

Body and Equipment Mounting Manual FORD **TRANSIT** 2014.5

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1.1.1 New for this Body and Equipment Mounting Manual (BEMM) Publication 02/2015

This Tranist 2014.5 BEMM has been updated since the last publication date 11/2014. It is recommended to review this manual in full.

For an overview of the main differences please see below:

1.16 Towing

Refer to: 1.16 Towing (page 43). Tow bar fixing strategy updated and Trailer Sway Control information added for Chassis Cabs.

4.4 Battery and Cables

Refer to: 4.4 Battery and Cables (page 110). Batteries Part numbers and Usage table updated.

5.7 Interior Trim New Section added.

1.1.2 Introduction

This manual has been written in a format that is designed to meet the needs of Vehicle Converters. The objective is to use common formats with the workshop manual which is used by technicians worldwide.

This guide is published by Ford and provides general descriptions and advice for converting vehicles.

It must be emphasized that any change to the basic vehicle which does not meet the enclosed guideline standards may severely inhibit the ability of the vehicle to perform its function. Mechanical failures, structure failure, component unreliability or vehicle instability will lead to customer dissatisfaction. Appropriate design and application of body, equipment and or accessories is key to ensuring that customer satisfaction is not adversely affected.

The information contained within this publication takes the form of recommendations to be followed when vehicle modifications are undertaken. It must be remembered that certain modifications may invalidate legal approvals and application for re-certification may be necessary.

Ford cannot guarantee the operation of the vehicle if non-Ford -approved electrical systems are installed. Ford electrical systems are designed and tested to function under operational extremes, and have been subjected to the equivalent of ten years of driving under such conditions.

For availability of options and parts please contact your National Sales Company representative or Local Ford Dealer.

1.1.3 Important Safety Instructions

Appropriate conversion procedures are essential for the safe, reliable operation of all vehicles as well as the personal safety of the individual carrying out the work.

This manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Anyone who does not follow the instructions provide in this manual must first establish that he compromises neither his personal safety nor the vehicle integrity by his choice of methods, tools or components.

1.1.4 Warnings, Cautions and Notes in This Manual

MARNING: Warnings are used to indicate that failure to follow a procedure correctly may result in personal injury.

CAUTION: Cautions are used to indicate that failure to follow a procedure correctly may result in damage to the vehicle or equipment being used.

NOTE: Notes are used to provide additional essential information required to carry out a complete and satisfactory repair.

As you read through this manual, you will come across WARNINGS, CAUTIONS and NOTES.

A warning, caution or note is placed at the beginning of a series of steps if it applies to multiple steps. If the warning, caution or note only applies to one step, it is placed at the beginning of the specific step (after the step number).

1.1.5 How to Use This Manual

This manual covers vehicle conversion procedures.

The pages at the start of this manual list the content, by group. A group covers a specific portion of the vehicle. The manual is divided into five groups, General Information, Chassis, Powertrain, Electrical and Body. The number of the group is the first number of a section number. Each title listed in the contents links to the relevant section of the manual.

In some section of the book it may refer you to see additional sections for information, links have been provided, these links are in blue text.

This manual is also designed to be used as a printed document, where there are links page numbers in brackets have been added, which will help guide you to the start of the section which contains the relevant information.

There is also an alphabetical index at the back of the manual. As with the contents pages you will be able to link to sections. To do this just click on the page number.

All left and right handed references to the vehicle are taken from a position sitting in the driver seat looking forward unless otherwise stated.

All references to ADR vehicle standards are only applicable to the Australian and New Zealand markets. Where no ADR is specified the EU standard is recommended.

1.1.6 Supplemental Information

2D Engineering Drawings can be downloaded in DWG format via

www.etis.ford.com/fordservice/vehicle conversions'BEMM Drawings tab, this will then give you the option to navigate though a drop-down menu to specific drawings.

3D CAD data in IGES format can be requested by contacting the Vehicle Converter Advisory Service, vcas@ford.com

Signwriter's Guides, which have been produced for Transit to assist companies applying labels to the sides of the vehicle, can be requested by contacting the National Sales Representative.

1.2 Commercial and Legal Aspects

1.2.1 Terminology

NOTE: Any modifications to the vehicle must be noted in the owner's handbook or new descriptive literature included with the owner's documentation.

Vehicle Converter refers to any re-seller altering the vehicle by converting the body and adding or modifying any equipment not originally specified and/or supplied by Ford.

Unique component or similar wording refers to non-Ford specified or after sale fitment not covered by Ford warranty.

1.2.2 Warranty on Ford Vehicles

Please contact The National Sales Company in the country where the vehicle will be registered for details of the terms of any applicable Ford warranty.

The Vehicle Converter should warrant its design, materials and construction for a period at least equal to any applicable Ford warranty.

The Vehicle Converter must ensure that any alteration made to a Ford vehicle or component does not reduce the safety, function, or durability of the vehicle or any component.

The Vehicle Converter shall be solely responsible for any damage resulting from any alteration made by the Vehicle Converter or any of its agents to a Ford Vehicle Component.

The Vehicle Converter releases Ford from all claims by any third party for any cost or loss (including any consequential damages) arising from work performed by a Vehicle Converter unless Ford has given its prior written consent to such liability.

1.2.3 Whole Vehicle Type Approval (2007/46/EC) Regulations -European Union Markets only

MARNING: For non European Union territories, please refer to local legislation.

Fitment of Parts and Accessories

The objective of the 2007/46/EC Whole Vehicle Type Approval (WVTA) legislation or applicable local legislation is to ensure that new vehicles, components and separate technical units put on the market provide a high level of safety and environmental protection. The aim is not to be impaired by the fitting of certain parts or equipment after vehicles have been placed on the market or have entered service. Vehicle Converters are advised to check whether the fitment of parts require either Type Approval or Individual Vehicle Approval before the vehicle is registered.

- Type Approval requires a Conformity of Production (CoP) inspection to be carried out at the conversion location to demonstrate that all vehicles of the same type will conform to the type approved specification.
- IVA requires inspection of an individual vehicle to establish compliance.
- **Note:**Ford parts fitted in the plant are covered by the Certificate of Conformity (CoC).

Conversions from Commercial Vehicle N1, N2 to Passenger Car M1

Vehicle Converters of Passenger Car M1 vehicles need to be aware of the latest Whole Vehicle Type Approval (2007/46/EC) regulations or applicable local legislation, especially when the base vehicle is a Commercial Vehicle N1. This affects vehicles which are homologated to meet Passenger Car M1 regulations.

Guidance to Vehicle Converters for M1 registered vehicles:

- The Vehicle Converter is responsible for checking the vehicle ordered can meet all the regulations for type approval.
- Exemptions for certain regulations should be checked with latest regulation and Approval Authority.
- Where possible, order a Passenger Car M1 base vehicle such as Kombi M1.
- If specifying Air Conditioning, check that the base commercial vehicle refrigerant meets the latest completed vehicle regulations.
- If Tire Pressure Monitoring System (TPMS) is required, specify this when ordering.
- If seat belt warning it required, specify Passenger Airbag which includes the Belt minder function for the driver and passenger.
- Refer to: 5.6 Body Closures (page 232).
 For information on sliding door gap reduction on M1 Vehicles
- Special Purpose Vehicles such as Ambulances, Motor Caravans, Hearses and Wheelchair Accessible Vehicles may be allowed to use the base vehicle homologation for some regulations.

For additional information

Refer to: 1.5 Conversion Homologation (page 19).

1.2.4 Legal and Vehicle Type Approval

- All components embodied on Ford vehicles are approved to the applicable legal requirements.
- Ford vehicles have Type Approval for the intended marketing territories.

MARNING: Exception - Incomplete vehicles require further approval when completed by the vehicle converter.

- The Transit range has Type Approval for many territories, although the full range of vehicles shown in this manual are not necessarily released in all territories. Check with your local Ford National Sales Company representative.
- Significant changes to the vehicle may affect its legal compliance. Strict adherence to the original design intent for brakes, weight distribution, lighting, occupant safety and hazardous materials compliance in particular is mandatory.

1.2.5 Alternative Type Approval

If significant changes are made the vehicle converter must negotiate with the relevant authority. Any changes to the vehicle operating conditions must be advised to the customer.

1.2.6 Legal Obligations and Liabilities

The Vehicle Converter should consult with its legal advisor on any questions concerning its legal obligations and liabilities.

1.2.7 General Product Safety Requirement

The Vehicle Converter shall ensure that any vehicle it places on the market complies with the European General Product safety Directive 2001/95/EC (as amended periodically) or applicable local legislation. The Vehicle Converter shall also ensure that any alteration it makes to a Ford vehicle or component does not reduce its compliance with the European General Product Safety directive or applicable local legislation directive.

The Vehicle Converter shall release Ford from all liability for damages resulting from:

- Failure to comply with these Body Equipment Mounting directives, in particular warnings.
- Faulty design, production, installation, assembly or alteration not originally specified by Ford.
- Failure to comply with the basic fit for purpose principles inherent in the original product.

WARNINGS:

Do not exceed the gross vehicle mass, gross train mass, axle plates and trailer plate.

💦 Do not change the tire size or load rating.

Do not modify the steering system.

Excessive heat can build up from the exhaust system, in particular from the catalytic converter and from the Diesel particulate filter (DPF). Ensure adequate heat shields are maintained. Maintain sufficient clearance to hot parts.

A Do not modify or remove heat protection shields.

Do not remove labels provided with the base vehicle. Ensure appropriate visibility.

Do not route any electrical cables with the Anti-lock Brakes System and Traction Control System cables because of extraneous signal risk. It is generally not recommended to hang electrical cables off existing harnesses or pipes.

Do not change original location or remove warning labels provided with the base vehicle in view to the driver. Ensure that labels remain in full view.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

Refer to: 1.3 Contact Information (page 11).

1.2.8 Product Liability

The Vehicle Converter shall be liable for any product liability (whether for death, personal injury, or property damage) arising from any alteration to a Ford vehicle or component made by the Vehicle Converter or any of its agents. Ford shall not be liable for any such liability (except as provided by law).

The Vehicle Converter or equipment manufacturer is liable for the:

- Operational reliability and road-worthiness of the vehicle to its original intent.
- Operational reliability and road-worthiness of any component or conversion, not listed in original Ford documentation.
- Operational reliability and road-worthiness of the vehicle as a whole (for example the body changes and/or additional equipment must not have a negative effect on the driving, braking or steering characteristics of the vehicle).
- Subsequent damage resulting from the conversion or attachment and installation of unique components, including unique electrical or electronic systems.
- Functional safety and freedom of movement of all moving parts (for example axles, springs, propeller shafts, steering mechanisms, brake and transmission linkage, retarders).
- Functional safety and freedom of the tested and approved flexibility of the body and integral chassis structure.

1.2.9 Restraints System

WARNINGS:

Modifications to the restraints system are not allowed.

Airbag are explosive. For safe removal and storage during conversion follow the procedures in the Ford workshop manual or consult your local National Sales Company representative.

Do not alter, modify or relocate the airbag, sensor and modules of the restraints system or any of its components.

Attachments or modifications to the front end or B-Pillar of the vehicle may affect the airbag deployment timing and result in uncontrolled deployment.

For additional information:

Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).

1.2.10 Drilling and Welding

MARNING: Do not Drill or Weld Boron steel parts, see figure E167660 in the welding section of this manual.

Drilling and welding of frames and body structure have to be conducted following the guidelines in Welding and Frame Drilling and Tube Reinforcing sections.

Refer to: 5.15 Frame and Body Mounting (page 251).

1.2.11 Minimum Requirements for Brake System

It is not recommended to modify the brake system. If a special conversion should require modifications:

- Maintain original settings.
- Maintain brake certification load distribution.

Changes to the Anti-lock Brake System (ABS), Traction Control System (TCS) and Electronic Stability Control ESC (also known as ESP) system are not permitted.

1.2.12 Road Safety

The respective instructions should be strictly observed to maintain operational and road safety of the vehicle.

1.3 Contact Information

As a manufacturer, we want to provide you with the information you need for your vehicle conversion/modification. If the information you require is not in this manual or you have further questions, please contact your local National Sales Company Representative (NSC) or Local Ford Dealer in your Market.

If your Local National Sales Company Representative or Local Ford Dealer are unable to help you, please contact the Vehicle Converter Advisory Service at VCAS@ford.com.

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	Ford of France	
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	NZ	

1.4 Conversion Type

1.4.1 Special Vehicle Option (SVO) Order Codes

Order Code	Description	
Body		
A304	Omit Passenger Seat (no pedestal) - Available on Van, Kombi, Kombi Van and Single Cab	
A532	Spare Wheel Access, with rear doors closed - Available on Van, Kombi, Kombi Van, DCiV and Bus M2	
Electrical		
A003	Engine RPM Speed Control -1300-3000rpm	
A736	2 High Performance Deep Cycle AGM Batteries - 2 x 95Ah capacity, 850 CCA batteries under drivers seat	
A526	Auxiliary Fuse Panel	
A606	Beacon Preparation Pack - Switch and wiring front and rear, includes A526	
A607	Utility Vehicle Switch Pack - Provides 3 switches for beacon and two power outputs (includes A526, A606) - Available on Van, Kombi, Kombi Van and DCiV	
A608	High Specification Vehicle Interface Connector - Provides a range of hardwired signals (includes A526)*	
Additional		
El	Express Delivery Pack - provides 9mm Ply Floor with waterproof and anti -skid covering, PP Side Lining, Medium and High Position Rails - Only available on Van	

The availability of options varies by territory.

*Not available with A607

1.4.2 Conversion Type - Reference Tables

NOTE: The following tables are for guidance only. Full reference to the Body and Equipment Mounting Manual (BEMM) should be made prior to starting any conversion.

NOTE: For any conversions requiring electrical power:

Refer to: 4.2 Communications Network (page 92). Refer to: 4.17 Fuses and Relays (page 165).

The BEMM contains general and specific recommendations covering conversions to the new Transit range of vehicles. To assist users locate information by conversion type the following tables contain the relevant links within this Manual.

	Chassis Cab Conversion		
	Refer to: 1.13 Package and Ergonomics (page 29).		
Purpose Vehicle Conversions	Refer to: 1.16 Towing (page 43).		
	Refer to: 3.7 Fuel System (page 75).		
	Refer to: 4.4 Battery and Cables (page 110).		
	Refer to: 4.18 Special Conversions (page 168).		
	Refer to: 4.19 Electrical Connectors and Connections (page 170).		
	Refer to: 4.18 Special Conversions (page 168).		
	Refer to: 4.20 Grounding (page 192).		
	Refer to: 5.15 Frame and Body Mounting (page 251). Rear Seat Fixings Positions.		
	Refer to: 5.13 Roof (page 248). Roof Racks.		

	Refrigerated Vehicles		
Van Conversion	Refer to: 1.8 End of Life Vehicle (ELV) Directive (page 23).		
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.		
	Refer to: 4.5 Climate Control System (page 126).		
	Refer to: 4.17 Fuses and Relays (page 165).		
	Refer to: 5.13 Roof (page 248). Roof Racks.		
Compressor Installa- tion	Refer to: 3.3 Accessory Drive (page 68).		

Dry Freight		
Box Van	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).	
	Refer to: 4.12 Exterior Lighting (page 148).	
	Refer to: 4.18 Special Conversions (page 168). Auto Wipe and Auto Light for Vehicles with Large Over-Hangs	
Pantechnicon	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).	
	Refer to: 4.12 Exterior Lighting (page 148).	
	Refer to: 4.18 Special Conversions (page 168). Auto Wipe and Auto Light for Vehicles with Large Over-Hangs	
Money Carriers	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.13 Roof (page 248).	
	Refer to: 4.12 Exterior Lighting (page 148).	
Refuse Collection	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 4.12 Exterior Lighting (page 148).	

Emergency Services		
Ambulance (Front Line) / *Fire Brigade / *Armed Forces / *Police	Refer to: 3.2 Engine Cooling (page 66). Airflow Restrictions.	
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.12 Exterior Lighting (page 148).	
	Refer to: 4.13 Interior Lighting (page 159).	
	Refer to: 4.17 Fuses and Relays (page 165).	
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).	
	Refer to: 5.9 Seats (page 240).	
	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).	
	Refer to: 4.18 Special Conversions (page 168). Auto Wipe and Auto Light for Vehicles with Large Over-Hangs	

Vocational Conversion		
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).	
Mobile Workshops	Refer to: 5.3 Racking Systems (page 226).	
	Refer to: 5.13 Roof (page 248). Roof Racks.	
	Refer to: 4.18 Special Conversions (page 168). Auto Wipe and Auto Light for Vehicles with Large Over-Hangs	
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).	
Mobile Shops / Offices	Refer to: 5.3 Racking Systems (page 226).	
	Refer to: 5.13 Roof (page 248). Roof Racks.	
	Refer to: 4.18 Special Conversions (page 168). Auto Wipe and Auto Light for Vehicles with Large Over-Hangs	
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
Glass Carrying	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.1 Body (page 198). Racking System.	
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
Racking Conversions	Refer to: 4.9 Tachograph (page 136).	
	Refer to: 5.3 Racking Systems (page 226).	
	Refer to: 4.4 Battery and Cables (page 110). Generator and Alternator.	
	Refer to: 4.9 Tachograph (page 136).	
Recovery Vehicles	Refer to: 5.15 Frame and Body Mounting (page 251).	
	Refer to: 4.18 Special Conversions (page 168). Auto Wipe and Auto Light for Vehicles with Large Over-Hangs	

	Passenger Carrying
	Refer to: 1.2 Commercial and Legal Aspects (page 8). Restraints System.
	Refer to: 4.12 Exterior Lighting (page 148).
	Refer to: 4.13 Interior Lighting (page 159).
Taxi	Refer to: 5.9 Seats (page 240).
	Refer to: 5.10 Glass, Frames and Mechanisms (page 242).
	Refer to: 5.13 Roof (page 248).
	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).
	Refer to: 4.12 Exterior Lighting (page 148).
	Refer to: 4.13 Interior Lighting (page 159).
Mobility	Refer to: 5.9 Seats (page 240).
-	Refer to: 5.10 Glass, Frames and Mechanisms (page 242).
	Refer to: 5.13 Roof (page 248).
	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).
	Refer to: 4.9 Tachograph (page 136).
	Refer to: 4.12 Exterior Lighting (page 148).
	Refer to: 4.13 Interior Lighting (page 159).
Coach Built	Refer to: 5.9 Seats (page 240).
	Refer to: 5.10 Glass, Frames and Mechanisms (page 242).
	Refer to: 5.13 Roof (page 248).
	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).
	Refer to: 4.12 Exterior Lighting (page 148).
	Refer to: 5.9 Seats (page 240).
	Refer to: 5.10 Glass, Frames and Mechanisms (page 242).
	Refer to: 5.13 Roof (page 248).
Wheelchair Accessible	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).
	Refer to: 4.12 Exterior Lighting (page 148).
	Refer to: 4.13 Interior Lighting (page 159).
	Refer to: 5.9 Seats (page 240).
	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).
	Refer to: 5.2 Hydraulic Lifting Equipment (page 222).
	Refer to: 4.12 Exterior Lighting (page 148).
	Refer to: 4.13 Interior Lighting (page 159).
Mini Bus	Refer to: 5.9 Seats (page 240).
	Refer to: 5.10 Glass, Frames and Mechanisms (page 242).
	Refer to: 5.13 Roof (page 248).
	Refer to: 5.11 Airbag Supplemental Restraint System (SRS) (page 244).

1.5 Conversion Homologation

The Vehicle Converter must observe any statutory rules and regulations. When the conversion needs a new approval the following information must be quoted.

- All dimensional, weight and center of gravity data.
- The fixing of the body to the donor vehicle.
- Operating conditions.

The responsible Technical Service may require additional information and/or testing.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

For additional information on vehicle type approval

Refer to: 1.2 Commercial and Legal Aspects (page 8).

WARNINGS:

Your vehicle has been tested and certified to European legislation relating to electromagnetic compatibility (72/245/EEC, UN ECE Regulation 10). It is your responsibility to make sure that any equipment fitted complies with applicable local legislation. Make sure any equipment is fitted by an authorized dealer.

Radio Frequency (RF) transmitter equipment (for example: cellular telephones, amateur radio transmitters) may only be fitted to your vehicle if they comply with the parameters shown in the 'Frequency Overview' table. There are no special provisions or conditions for installations or use. Do not mount any transceiver, microphones, speakers, or any other item in the deployment path of the airbag system.

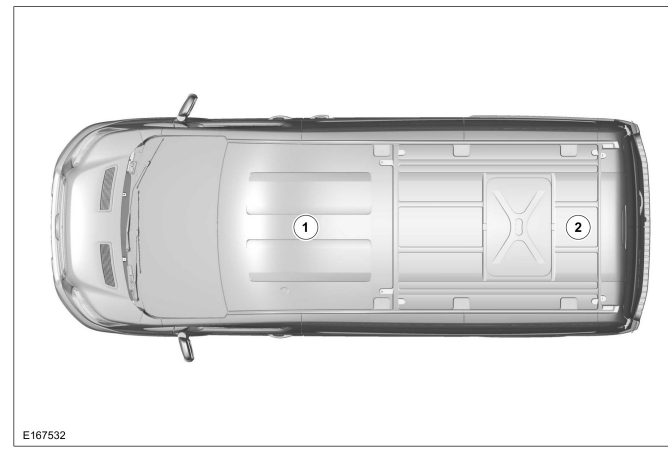
A Do not fasten antenna cables to original vehicle wiring, fuel pipes and brake pipes.

Keep antenna and power cables at least 100mm from any electronic modules and airbags.

NOTE: Only fit the antenna in the positions shown to the roof of your vehicle.

Frequency Overview

Frequency Band MHz	Maximum Output Power Watts (Peak RMS)	Antenna Position
1-30	50W	2
30 - 54	50W	1, 2
68 - 87.5	50W	1, 2
142 - 176	50W	1, 2
380 - 512	50W	1, 2
806 - 940	10W	1, 2
1200 - 1400	10W	1, 2
1710 - 1885	10W	1, 2
1885 - 2025	10W	1, 2



NOTE: After the installation of RF transmitters, check for disturbances from and to all electrical equipment in the vehicle, both in the standby and transmit modes.

Check all electrical equipment:

- With ignition **ON.**
- With the engine running.
- During a road test at various speeds.

Check that electromagnetic fields generated inside the vehicle cabin by the transmitter installed do not exceed applicable human exposure requirements.

1.7 Vehicle Duty Cycle Guidelines

It is necessary to take into account the customer usage profile and the anticipated vehicle duty cycles of the modified vehicle in order to choose the appropriate specification of the base vehicle.

It is necessary to select the appropriate drive, engine, gear ratio, gross vehicle mass, gross train mass, axle plates and payloads of the base vehicle to match the customer requirements.

Where possible make sure that the base vehicle is ordered with any necessary plant fit options.

NOTE: For further information contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

A high numeric gear ratio is recommended for vehicles with customer requirements for:

- High payload.
- Trailer tow.
- Frequent stop-and-go cycles.
- High altitude and gradients.
- Terrain conditions such as found on building and construction sites.

1.7.1 Conversion Affect on Fuel Economy and Performance

Any conversion may affect the fuel consumption and performance depending on the aerodynamics and the weight added by the conversion. The published information for fuel consumption and performance of the base vehicle therefore may not be valid. It is advisable to control the weight, but without deteriorating other vehicle attributes and functions (especially those related to safety and durability).

1.7.2 Vehicle Ride and Handling Attributes

CAUTION: Do not exceed the axle plate, gross vehicle mass, trailer plate and gross trailer mass limits.

Due to the displacement of the center of gravity occurred by the conversion the ride and handling attributes may be different to the base vehicle.

NOTE: This vehicle should be evaluated for safe operation prior to sale.

1.8 End of Life Vehicle (ELV) Directive

The European End-of-Life Vehicle (ELV) directive requires that environmental and recycling aspects are integrated in the development process of new components and vehicles. This includes requirements with respect to:

- The overall recyclability (85%)/recoverability (95%) of vehicles.
- Limited use of hazardous substances including the elimination of prohibited substances such as lead, hexavalent chromium cadmium and mercury).
- Publication of dismantling information.
- Parts Marking according to the corresponding ISO Standards: ISO 1043-1, 1043-2 and 11469 for plastics and ISO 1629 for rubber materials.
- Increasing use of recycled materials.
- Producers meet all, or a significant part of, the costs to take back End-of-Life Vehicles.

In addition to the requirements resulting from the End-of-Life directive other environmental targets should be taken into consideration such as:

- Minimizing costs and environmental burden along the product life-cycle.
- Maximizing use of renewable materials e.g. natural fibers.
- Minimizing the presence of substances impacting vehicle interior air quality/clean compartment or allergenic reactions (please refer to 'Technischer Überwachungsverein TÜV TOXPROOF). This refers to aspects like smell, fogging, toxicity and allergy coming from material in the interior.
- Eliminate use of prohibited substances which are listed in the Global Automotive Declarable Substance List (GADSL) at http://www.gadsl.org

For continued legal compliance and environmental performance of all Ford products it is essential that any conversion of the vehicles is in compliance with the requirements listed above.

This is not a complete list of all legal requirements to be met by every converted vehicle.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

1.9 Jacking

WARNINGS:

Always position the vehicle on a hard level surface. If the vehicle must be jacked up on a soft surface use load spreading blocks under the jack. Always chock the wheel diagonally opposite the jacking point. Failure to follow these instructions may result in personal injury.

You must use the specific jacking points.

CAUTION: Make sure that access to the spare wheel is maintained when converting the vehicle or relocating the spare wheel.

NOTE: When using the vehicle jack, refer to the owner guide for correct operating instructions.

NOTE: Make sure that reinforcements are installed to maintain the integrity of the original body structure for/at jacking points.

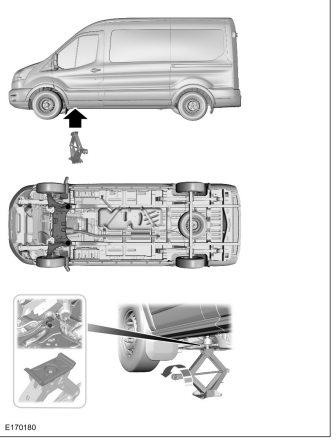
NOTE: Any modifications to the vehicle must be noted in the owner's handbook or new descriptive literature included with the owner's documentation.

1.9.1 Front Jacking Points

NOTE: If your vehicle has rear air conditioning make sure the vehicle jack does not come in contact with the air conditioning lines.

Rear Wheel Drive Vehicles T410 and Over

Front Wheel Drive vehicles and Rear Wheel Drive Vehicles up to T370



Position the head of the vehicle jack under the front sub-frame rear mounting bolts.

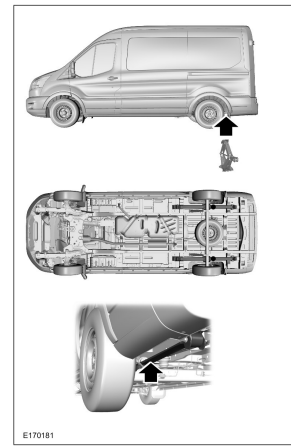
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Position the head of the vehicle jack under the protrusions at the rear of front sub-frame.

1 General Information

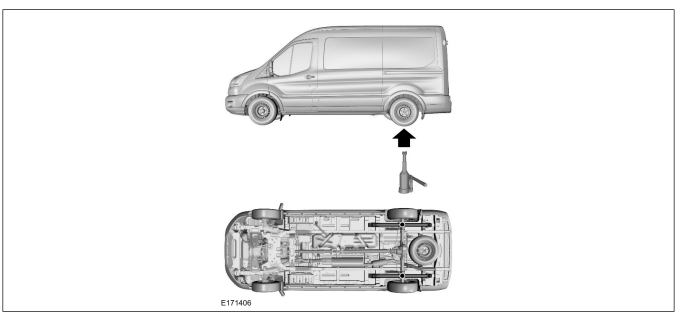
1.9.2 Rear Jacking Points

Front Wheel Drive Vehicles and Rear Wheel Drive Vehicles up to T370



Position the head of the vehicle jack under the rear leaf spring directly behind the rear wheel.

Rear Wheel Drive Vehicles T410 and Over



Position the head of the vehicle jack under the rear axle.

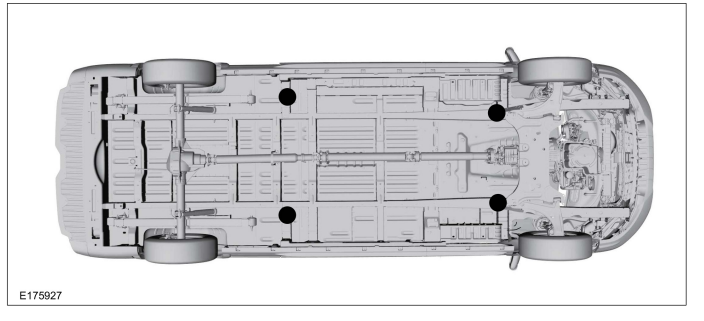
1.10 Lifting

WARNING: When lifting the vehicle with a two post lift for the removal of the engine/transmission or rear axle, make sure the vehicle is secured to the lift using vehicle retention straps to prevent tilting. Failure to follow these instructions may result in personal injury.

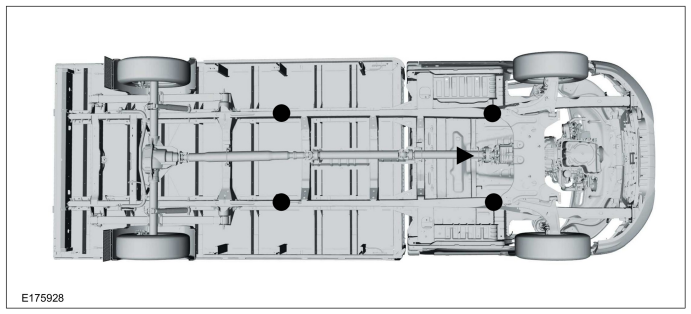
CAUTIONS:

- When lifting the vehicle with two post lift, vehicle lift arm adapters must be used under the lifting points.
- When lifting the vehicle with a two post lift, the maximum kerb weight must not be exceeded.
- It is important that only the correct lifting and support locations are used at all times.

Lifting Points - Van, Bus and Kombi



Lifting Points - Chassis Cabs



MARNING: Make sure that the modified vehicle complies with all relevant legal requirements.

• CAUTION: The travel and function of pedals must not be restricted.

Changes to the powertrain, engine, transmission, exhaust, air intake system or tires may influence the exterior noise emission. Therefore the exterior noise level of the converted vehicle has to be verified.

The interior noise levels should not be deteriorated by the conversion. Reinforce panels and structures as appropriate to avoid vibrations. Consider the usage of sound deadening material on panels.

1.12 Vehicle Transportation Aids and Vehicle Storage

CAUTIONS:

- Disconnect the battery if the vehicle is to be stored for more than 7 days.
- Make sure that the protective covers are not removed from an incomplete vehicle until the conversion is started.
- Make sure that components removed during conversion are kept clean and dry.
- Make sure that components removed during conversion are refitted to the same vehicle.

In addition:

- The windscreen wipers should be lifted off the glass and set right up.
- All air intakes should be closed.
- Increase normal tire pressure by 0.5 bar.
- The hand brake system should not be used.
- Apply suitable wheel chock to prevent roll away.

A significant risk during storage is deterioration of vehicle bodywork, therefore, appropriate storage procedures must be observed, including periodic inspection and maintenance.

Claims arising from deterioration caused by incorrect storage, maintenance or handling are not the responsibility of Ford.

Vehicle Converters must determine their own procedures and precautions, particularly where vehicles are stored in the open as they are exposed to any number of airborne contaminants.

The following may be considered a sensible approach to storage:

Short Term Storage:

- Wherever possible vehicles should be stored in an enclosed, dry, well-ventilated area based on firm, well drained ground which is free of long grass or weeds and where possible protected from direct sunlight.
- Vehicles must not be parked near, under foliage or close to water as additional protection may be necessary for certain areas.

Long term storage:

- Battery to be disconnected, but not removed from the vehicle.
- The wiper blades should be removed and placed inside the vehicle. Make sure the wiper arms are suitably prevented from resting on the windscreen.
- Wheel trims (where fitted) removed and stored in the luggage compartment.
- Engage first gear and release the parking brake completely. Chock the wheels first if the vehicle is not on level ground.
- Set climate controls to the "open" position to provide ventilation, where possible.

- Where protective film has been applied in manufacture it must be left on the vehicle until prepared for delivery but must be removed after a maximum storage period of six months (film is date stamped to indicate required removal date).
- Make sure that all windows, doors, hood, lift gate, tailgate, luggage compartment lid, convertible top and roof opening panel are completely closed and the vehicle is locked.

The Pre Delivery Inspection (PDI) is the final opportunity to make sure a battery is fit for purpose prior the customer taking delivery of their new vehicle. The battery must be checked and appropriate action taken prior to the vehicle being handed over to the customer. Test results must be recorded on the PDI repair order.

Batteries. To make sure the battery is maintained correctly and to assist in preventing premature failure, it is necessary to check and recharge the battery regularly while a vehicle is not in use. Where a battery is left below its optimum charge level for any length of time, it may result in premature failure of the battery.

Action / Time in Storage	Monthly	Every 3 Months
Check Vehicle is clean	Х	-
Remove external contamination	Х	-
Check battery condition — Recharge if necessary	connected	disconnected
Visually check tires	Х	-
Check interior for condensation	-	Х
Run engine for 5 minutes minimum with air conditioning switched on, where applicable	_	Х

To reduce the likelihood of premature battery failure it is recommended that where:

- A battery is left connected monthly checks should be carried out.
- A battery has been disconnected no greater than a 3 monthly check should be carried out.

Refer to: 4.4 Battery and Cables (page 110).

1.13 Package and Ergonomics

1.13.1 General Component Package Guidelines

WARNING: Do not modify, drill, cut or weld any suspension components, specifically the steering gear system, subframe or anti-roll bars, springs or shock absorbers including mounting brackets.

The Vehicle Converter has to ensure that sufficient clearance is maintained under all drive conditions to moving components such as axles, fans, steering, brake system etc.

The Vehicle Converter is responsible for all installed components during the conversion. The durability has to be confirmed by appropriate test procedures.

1.13.2 Driver Reach Zones

Controls and/or equipment required to be used while driving should be located within easy reach of the driver so as not to impair driver control.

1.13.3 Driver Field of View

WARNING: Make sure that the modified vehicle complies with all relevant legal requirements.

1.13.4 Conversion Affects on Parking Aids

MARNING: Ensure that monitors mounted in the cabin meet the interior package and safety requirements.

On conversions requiring a rear camera, the reverse signal may be taken as described in the electrical section, described in reversing lamps.

Refer to: 4.12 Exterior Lighting (page 148).

1.13.5 Aids for Vehicle Entry and Exit

Steps

WARNINGS:



If this modification alters the homologated dimensions, a new approval may be necessary.

CAUTION: Make sure that reinforcements are installed to maintain the integrity of the original body structure.

Power side steps can be ordered as an option on the base vehicle. Please check for availability.

Where additional steps are installed the required ground clearance line is to be maintained.

The Vehicle Converter must make sure that a movable step is set in the stored position when the vehicle is running. The step surface must be non-slip.

Grab Handles

- MARNING: Make sure that the location of the no-drill zones are checked before drilling.
- CAUTION: Make sure that reinforcements are installed to maintain the integrity of the original body structure.

Grab handles can be ordered as an option on the base vehicle. Please check for availability.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

1.13.6 Front, Rear and Side Under-run Protection

MARNING: Check local legislation for legal requirements.

Front Under run Protection must be designed to directive ECE 93* or 2000/40 EC* or applicable local legislation.

Rear Under run Protection must be designed to directive ECE 58* or 70/221 EC* or applicable local legislation.

Side Under run Protection must be designed to directive ECE 73* or 89/297 EC* or applicable local legislation.

*As amended periodically

1.13.7 Vehicle Dimensions Key

Van, Bus, Kombi			
Wheelbase	Overall Length (mm)	Overall Height (mm)	
		H2	H3
L2 - 3300	5531	2490 - 2550	2729 - 2789
L3 - 3750	5981	2481 - 2547	2720 - 2786
L4 - 3750	6704	-	2746 - 2781

Transit Motorhome Chassis - H1			
Wheelbase	Overall Length (mm)	Overall Height (mm)	
L2 - 3300	5321	2180	
L3 - 3750	5771	2173	
L4 - 3954	5975	2172	

Wheelbase	Overall Lei	ngth (mm)	Overall Height (mm)		
	Without Float	With Float			
Single Chassis Cab	- H1	I			
L1 - 3137	5205	5357	2192 - 2219		
L2 - 3504	5572	5767	2176 - 2214		
L3 - 3954	6022	6204	2183 - 2207		
L4 - 3954	6579	6797	2183 - 2207		
L5 - 4522	7577	7797	2195 - 2197		
Double Chassis Cab	- H1				
L2 - 3504	5572	5767	2203 - 2227		
L3 - 3954 6022		6204	2203 - 2218		
L4 - 3954	6404	6587	2208 - 2220		
L5 - 4522 7394		7612	2198 - 2211		

All dimensions are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment.

Height dimensions show the range for the minimum to maximum weight range and are for guidance only.

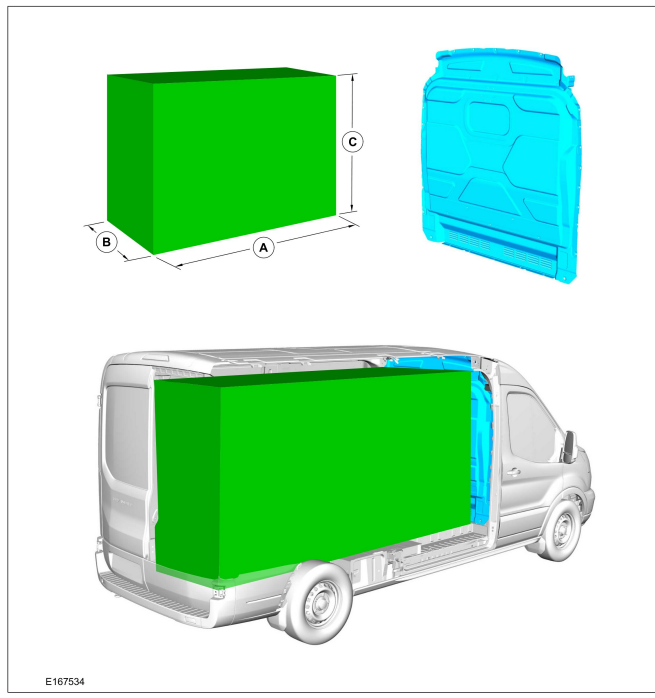
Depending on the body style, Transit is available in 5 Wheelbases and 3 Roof Heights

Wheelbases:

- Short Wheelbase (L1)
- Medium Wheelbase (L2)
- Long Wheelbase (L3)

- Long Wheelbase Extended Frame (L4)
- Extra Long Wheelbase Extended Frame (L5) Roof Heights:
- Low (H1)
- Medium (H2)
- High (H3)

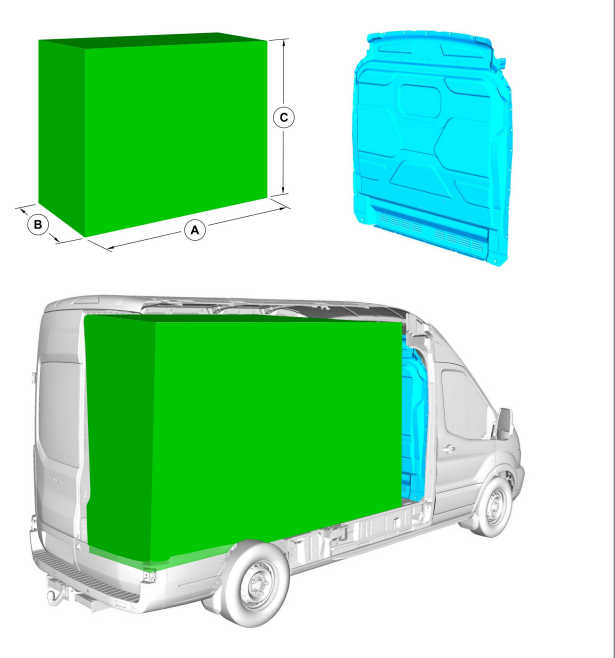
H2 - Medium Roof Height - Full Bulkhead - Fixed/Glazed



Vehicle	A (mm)	B (mm)	C (mm)
L2 - H2 FWD SRW	2872	1392	1700
L2 - H2 RWD SRW	2872	1392	1600
L3 - H2 FWD SRW	3322	1392	1700
L3 - H2 RWD SRW	3322	1392	1600

L2 = 3.3m Wheel Base, L3 = 3.75m Wheel Base, L4 = 3.75m Wheel Base

FWD = Front Wheel Drive, RWD = Rear Wheel Drive, SRW = Single Rear Wheel

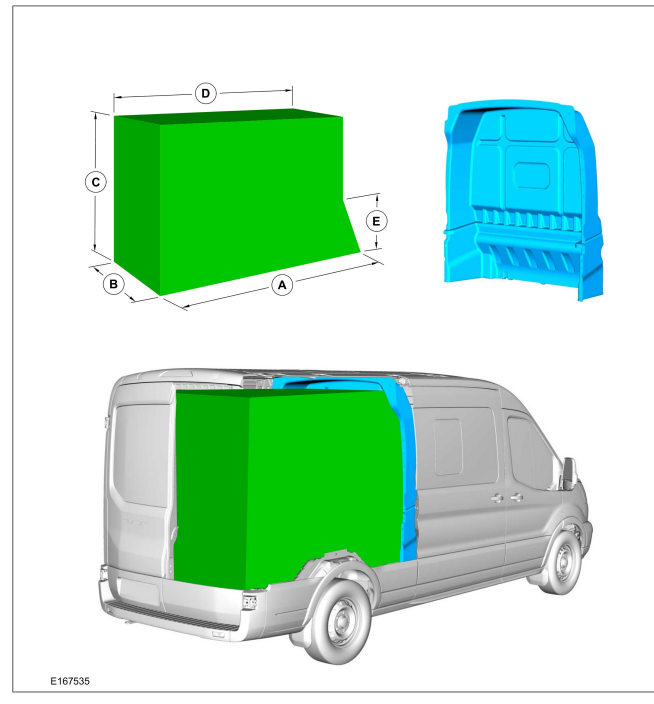


E167533

Vehicle	Vehicle A (mm)		C (mm)	
L2 - H3 FWD SRW	2877	1386	1925	
L2 - H3 RWD SRW	2877	1386	1825	
L3 - H3 FWD SRW	3327	1386	1925	
L3 - H3 RWD SRW	3327	1386	1825	
L4 - H3 RWD SRW	4050	1386	1825	
L4 - H3 RWD DRW	4064	1154	1868	

L2 = 3.3m Wheel Base, L3 = 3.75m Wheel Base, L4 = 3.75m Wheel Base

FWD = Front Wheel Drive, RWD = Rear Wheel Drive, SRW = Single Rear Wheel, DRW = Dual Rear Wheels



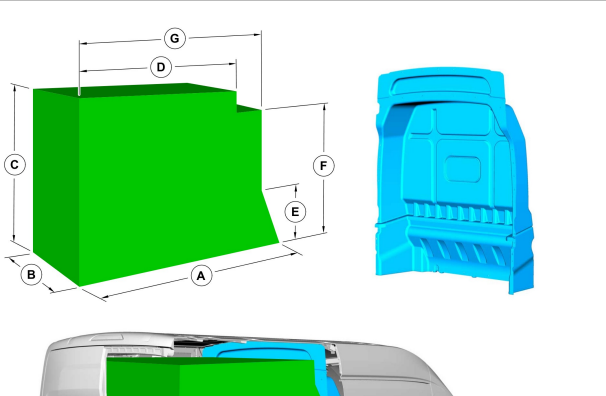
H2 - Medium Roof Height - Double Cab in Van Full Bulkhead - Fixed/Glazed

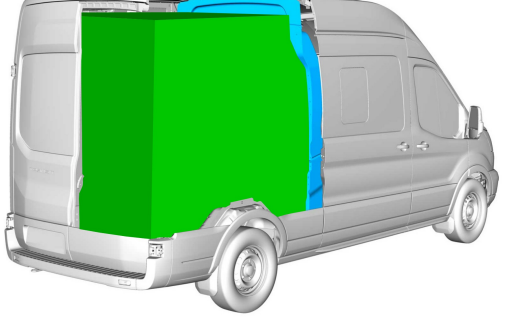
Vehicle	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
L2 - H2 FWD	2038	1392	1818	1789	520
L2 - H2 RWD	2038	1392	1718	1789	520
L3 - H2 FWD	2488	1392	1818	2239	520
L3 - H2 RWD	2488	1392	1718	2239	520

L2 = 3.3m Wheel Base, L3 = 3.75m Wheel Base

FWD = Front Wheel Drive, RWD = Rear Wheel Drive

H3 - High Roof Height - Double Cab in Van Full Bulkhead - Fixed/Glazed





E167536

Vehicle	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
L2 - H3 FWD	2038	1392	2055	1439	520	1798	1788
L2 - H3 RWD	2038	1392	1955	1439	520	1698	1788
L3 - H3 FWD	2488	1392	2055	1889	520	1798	2238
L3 - H3 RWD	2488	1392	1955	1889	520	1698	2238
L4 - H3 RWD SRW	3211	1392	1955	2612	520	1698	2961
L4 - H3 RWD DRW	3211	1154	1955	2612	520	1698	2961

L2 = 3.3m Wheel Base, L3 = 3.75m Wheel Base

FWD = Front Wheel Drive, RWD = Rear Wheel Drive, SRW - Single Rear Wheel, DRW - Dual Rear Wheel

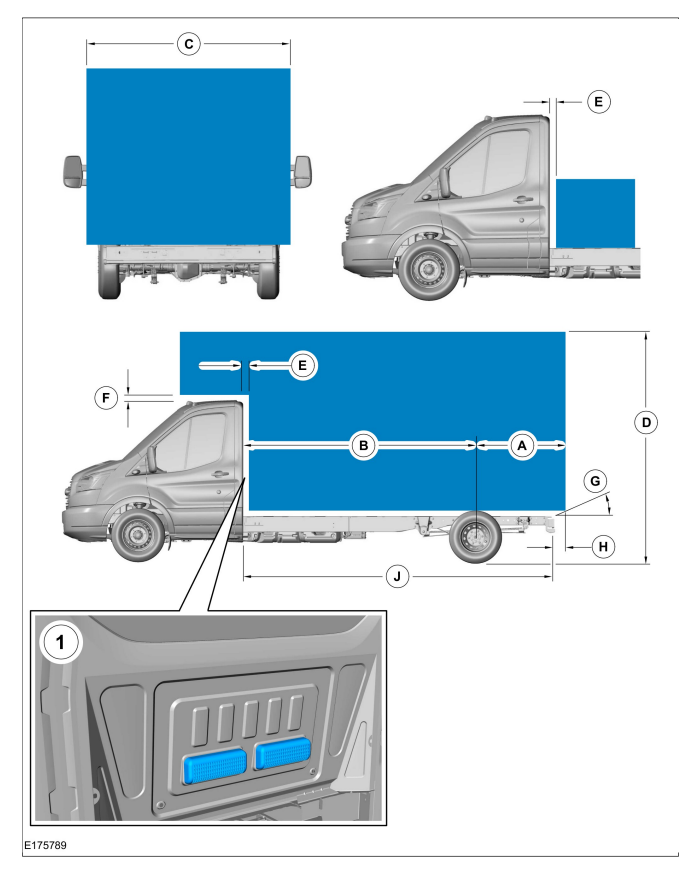
1.13.9 Chassis Cab Body

WARNINGS:

- Do not modify the wheelbase or add any type of frame extension to vehicles fitted with ESC.
- Do not allow Center of Gravity of the body payload to fall behind the rear axle center line.

NOTE: Extreme rear overhang may encourage unacceptable loading conditions, which could unload the front axle producing unacceptable handling and braking characteristics.

NOTE: When extending the length of the frame rearward of the rear axle, limit the overall rear overhang to a maximum of 50% of the wheelbase of the donor vehicle.



	Description			L2	L3	L4	L5	
A	Maximum recommended rear overhang		Maximum 50% of the wheelbase considering CoG of (second unit) body and payload is not rearwards of rear axle centerline and considering the requirements of masses and dimensions regulation					
В	Back of cab to rear	Single Cab	1730mm	2097mm	2547mm	2547mm	3115	
	axle	Double Cab	-	1282	1732	1732	2300	
С	Maximum external body width	Short Mirror Arms	2200mm					
Long Mirror Maximum w Arms					um widths of up to 2400mm*			
D	Maximum recommend height RWD and FWD	3300mm without exceeding the maximum CoG height. See Load Distribution section in this manual for CoG Position						
Е	30mm minimum clearance between the back of the cab and the second unit body							
F	30mm							
G	Ensure local lighting legislation is maintained							
Н	Under run bar and towing attachment legislation to be maintained							
J	Frame length behind back of cab (not including rear light cross member)	Single Cab	2775mm	3142mm	3592mm	4149mm	5147	
		Double Cab	-	2327	2777	3159	4149	

NOTE: The frontal area (Width x Height) should NOT exceed 6.4m².

CoG = Center of Gravity

All dimensions are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment. The illustrations are for guidance only.

* The maximum width of a vehicle conversion may be restricted below 2400mm in order to comply with installation of Lighting Regulation ECE R48 which specifies widths restrictions for mandatory light components. Fitting optional Front Fog Lamps restricts the vehicle width to 2375mm. For non-European Union territories, please refer to local legislation. For Austrialia and New Zeland, please refer to ADR13 vehicle regulations.

1.14 Hardware—Specifications

Material Specification, Strength and Torque

Standard Hardware and Tightening Torques (Nm) Bolts/Studs: ISO 898-1, Nuts: ISO 898-2

	Grade 4.8		Grade 8.8		Grade 10.9	
Thread Size	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
M4	1.1	1.4	2.4	3.4		
M5	2.2	2.7	4.9	6.7		
Мб	3.7	4.7	8.5	11.5	11.0	15.0
M8			20.0	28.0	25.0	35.0
M10			41.0	55.0	50.0	70.0
M12			68.0	92.0	95.0	125.0
M14			113	153	150	200
M16			170.0	230.0	230.0	310.0
M18			252.0	317.0	317.5	399.4
M20			345.0	430.0	434.7	541.8
M22			470.0	590.0	592.2	743.4
M24			600.0	750.0	756.0	945.0

This torque chart is a recommendation and the converter is responsible for the optimal torque for a specific joint.

1.15.1 Load Distribution

CAUTIONS:

- Do not exceed the axle plated weights.
- Do not exceed the gross vehicle weight.
- In front wheel drive (FWD) vehicles, the front axle load must, in all load cases, exceed 38% of the actual gross vehicle weight.
- In rear wheel drive (RWD) single rear wheel (SRW) vehicles, the front axle load must, in all load cases, exceed 36% of the actual gross vehicle weight.

In RWD dual rear wheel (DRW) vehicles, the front axle load must, in all load cases, exceed 30% of the actual gross vehicle weight.

NOTE: Overloading of the vehicle could result in unacceptable ground clearance.

NOTE: The center of mass of the payload should be located within the wheelbase of the vehicle.

NOTE: Avoid one-sided load distribution.

NOTE: Uneven load distribution could result in unacceptable handling and braking characteristics.

NOTE: Load distribution outside of the permitted range may result in unacceptable steering, handling and braking characteristics.

For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

1.15.2 Center of Gravity Position

The position of the center of gravity is changed when masses are added or removed from the vehicle. This may influence the steering characteristics, handling behavior and the brake performance.

Lateral Position

It is important to keep the Center of Gravity laterally within given limits.

Lateral Center of Gravity is determined by the vertical wheel forces difference right (front right mass added to rear right mass) to left (front left mass added to rear left mass).



Vertical Position - Center of Gravity Height

The Center of Gravity Height of the vehicle is determined by the mass of the base delivered vehicle and the added and removed masses. In physics this relation is described by the Steiner's theorem.

The Center of Gravity Height influences axle weights while braking. Center of Gravity height influences roll stability. Safety systems will work properly within the center of gravity boundaries specified in the following warnings:

WARNINGS:

The following table shows maximum vertical center of gravity (CG_v) heights by vehicle type. If the CG_v is equal to or less than the values stated and no modifications have been made to the components of the braking system, suspension and/or wheels and tires, the converted vehicle complies with ECE 13-H, ANNEX 9 standard or ADR 31/ADR 35 or applicable local legislation.

If the CG, of the converted vehicle is above the values stated Ford Motor Company makes no representation as to conformity with ECE 13-H, ANNEX 9 standard or ADR 31/ADR 35 or applicable local legislation.

Vehicle	Drive	Wheelbase	Maximum Vertical Center of Gravity (CG,) Height
Van/Kombi	Front Wheel Drive	All *	850mm
Van/Kombi	Rear Wheel Drive	L2	850mm
Van/Kombi	Rear Wheel Drive	L3 and L4	1000mm
M2 Bus	Rear Wheel Drive	All	1000mm
Single Chassis Cab	Front Wheel Drive	All	850mm
Single Chassis Cab	Rear Wheel Drive	All	1000mm
Double Chassis Cab	Front Wheel Drive	All	850mm
Double Chassis Cab	Rear Wheel Drive	All	1000mm
Transit Motorhome Chassis	Front Wheel Drive	All	960mm

* When converted a Van, Kombi N1, Kombi M1, Kombi Van N1, Kombi Van M1 and Double Cab in Van vehicles with a gross vehicle mass of less than 3300kg are excluded from conformity with ECE 13-H ANNEX 9 standard or ADR 31/ADR 35.

1.15.3 Center of Gravity Height Test Procedure

Measurement

Vehicle shall be loaded according to test specifications specified in ECE13-H ANNEX 9 (Vehicle Mass) or ADR 31/ADR 35 or applicable local legislation.

In order to check the center of gravity height the following described method is proposed.

For this test four scales are required. The test is possible with two scales but this requires more preparation and it results in lower accuracy.

Initially the vehicle weights needs to be measured in a horizontal position. Afterwards the front is lifted and weights measured again. The higher it is lifted the more accurate the results will be. The height is restricted by different possible touch conditions, between vehicle parts and roof, ground and environment.

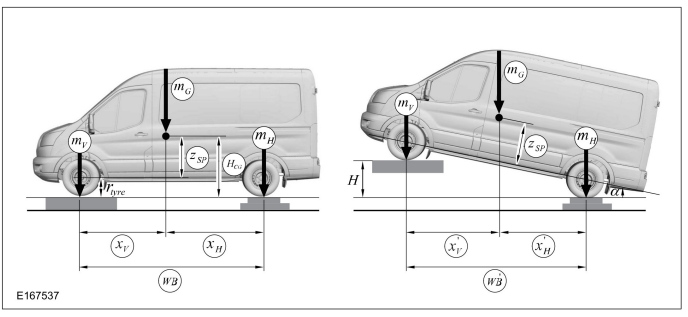
In order to improve measurements following preparations need to be done:

- Fix wheel travel, for example: solid shocks, or spring fixes.
- Increase tire pressure to maximum allowed value.
- It is important to remove all load, for example moving items, from the car or it should be properly fixed.
- Doors should be closed.

Before measuring the vehicle the engine must be switched off, after lifting it should be rolled freely in order to release tension in the tire and suspension.

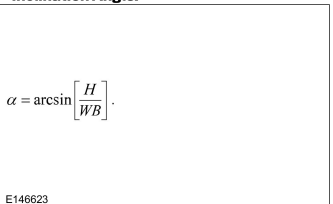
Calculation

In order to estimate the resulting vertical center of gravity (CG_v) the axle load needs to be measured twice. First one is in the horizontal plane and the second measurement is after the front is lifted. To get a consistent result this test should be done 3 times independently with different heights. To improve accuracy the test is repeated with the rear end lifted.



Variables, to be	e measured, calculated or kr	nown	N	Measurement		
		-	1st	2nd	Зrd	
Wheelbase	WB	mm				
Front Axle Weight	m _v	kg				
Rear Axle Weight	m _H	kg				
Total Mass	$m_{g} = m_{v} + m_{H}$	kg				
INCLINED VEHICLE		I			1	
Front Axle Weight	m' _v	kg				
Rear Axle Weight	m' _H	kg				
Height (Lift)	Н	mm				
Inclination Angle* see f	igure E146623	deg				
Center of Gravity Heigh	t Z** see figure E146624	mm				

*Inclination Angle:



****Center of Gravity Height Z:**

$$z_{SP} = \frac{m_H - m_H}{m_G \cdot H} \cdot WB^2 \cdot \cos \alpha$$
$$z = H_{CG} = z_{SP} + r_{tyre}$$
E146624

1.15.4 Center of Gravity Height Calculation

Given or measured p	arameter
Wheelbase	WB
Front axle weight	m _v
Rear axle weight	m _H
Front height	Н

Calculated and auxiliary parameter				
Center of Gravity (CoG) height	Z _{SP}			
Total vehicle mass	m _g			
Distance front axle to CoG (horizontal)	X _v			
Distance rear axle to CoG (horizontal)	X _H			
Wheelbase (projected in horizontal)	RS			
Front axle weight	m' _v			
Rear axle weight	m' _H			
Distance front axle to CoG (projected in horizontal direction)	X [°] v			
Distance rear axle to CoG (projected in horizontal direc- tion)	Х _{́н}			
Inclination angle	arc sin			
Front part of 'distance rear axle to CoG (horizontal)'	X _{H1}			
Rear part of 'distance rear axle to CoG (horizontal)'	X _{H2}			

1.15.5 Formulas

- Masses and lengths. Total vehicle mass is the sum of front and rear axle weight:
- $m_{g} = m_{v} + m_{H}$

Taking the sum of moments equals zero law the distance Center of Gravity and wheel center can be calculated as:

$$x_V = \frac{m_H}{m_G} WB$$

$$x_H = \frac{m_V}{m_G} WB$$

E146626

In inclined system the main variable is the inclination angle which is the quotient of the lifting height and the wheelbase:

$$\sin \alpha = \frac{H}{WB}$$

E146627

Similar to the equation for the horizontal system the distance projected in to the ground plane can be determined using the sum of moments around front and rear wheel center:

$$x_{V}^{'} = \frac{m_{H}^{'}}{m_{G}}WB^{'}$$
$$x_{H}^{'} = \frac{m_{V}^{'}}{m_{G}}WB^{'}$$

E146628

Trigonometry leads to the projected wheelbase and analysis of the geometry as shown in the figure E145328 can be used to derive the auxiliary values below:

 $WB' = WB \cos \alpha$

$$x_{H2} = \frac{x_H}{\cos \alpha}$$

 $x_{H1} = x_H - x_{H2}$

E146629

Using the rule of proportion leads to the Center of Gravity height formula:

$$\frac{x_{H1}}{z_{SP}} = \frac{H}{WB'}$$

$$z_{SP} = \frac{m_V - m_V}{m_G \cdot H} \cdot WB^2 \cdot \cos \alpha , \ \alpha = \arcsin\left[\frac{H}{WB}\right]$$
or
$$z_{SP} = \frac{m_H' - m_H}{m_G \cdot H} \cdot WB^2 \cdot \cos \alpha , \ \alpha = \arcsin\left[\frac{H}{WB}\right]$$
E146630

1.16 Towing

1.16.1 Tow Bar Requirements

When a tow bar device is required, the vehicle converter should use a Ford approved tow bar.

• CAUTION: Rear cargo doors may not be compatible with all tow bars and tow couplers, check before fitting.

NOTE: Base vehicles ordered without a tow bar or under run bar must order reinforcements and hardware. Contact your local Ford Dealer for details.

NOTE: Not all vehicles are suitable or approved to have tow bars fitted. See an authorized dealer for further information.

For further information on Towing a Trailer and Trailer Sway Control (TSC) refer to Owner's Manual.

For additional information in this manual:

Refer to: 1.9 Jacking (page 24).

Refer to: 4.1 Wiring Installation and Routing Guides (page 79). Electrics for Tow bar.

1.16.2 Tow Bars

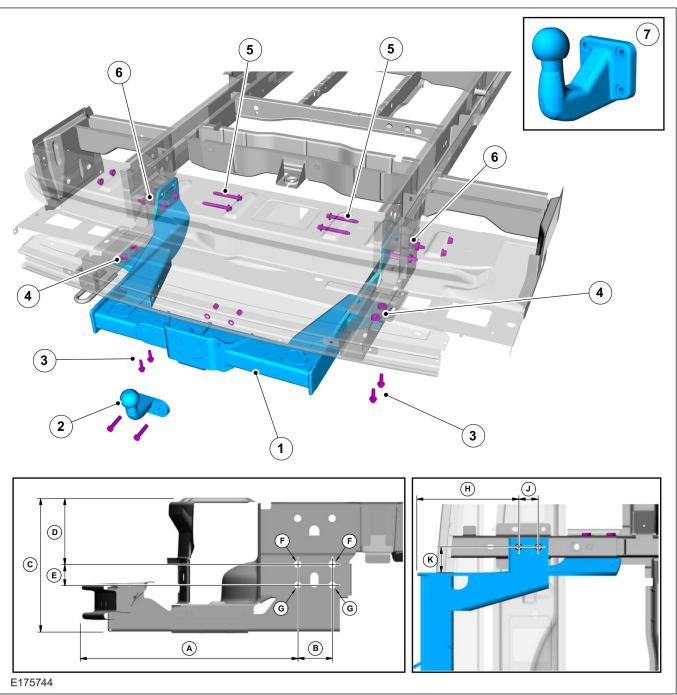
For tow bar devices fitted by the vehicle converter the following applies:

- Tow bar allowances must not exceed those of the standard vehicle.
- For attachment of the tow bar, under run bar and step see the following figures E175744, E167538, E167539 and E167540.
- Any modifications to the vehicle must be noted in the owner's handbook or new descriptive literature included with the owner's documentation.
- The maximum allowable tow ball static load is 112kg on a Van , Bus, Kombi and Chassis Cab with GVM up to 3.5 tonne
- The maximum allowable tow ball static load is 140kg on Van and Chassis Cab with GVM of 4.7tonne and 3.5 tonne HD (derated)
- Tow bar installations must meet the requirements of the EEC Directive 94/20 EC and /or ECE R55.
- Whenever frame drilling is necessary use tube reinforcement.

NOTE: When fitting a tow bar to Van, Bus and Kombi variants use all 12 fixing points as shown in E175744.

For any further details and advice please consult your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converters Advisory Service at VCAS@ford.com

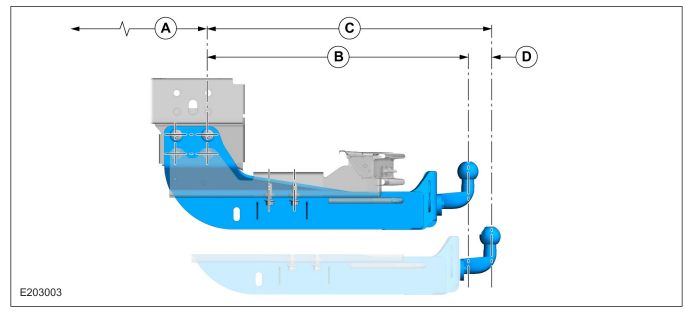
Tow Bar Van, Bus and Kombi



ITEM	DESCRIPTION						
1	Tow bar frame	Tow bar frame assembly					
2	Tow ball* 2.8	Tonne ve	ehicle				
3	2x thread rolli	ng bolts ³	** each side, M12	x 40 - T	orque 62.5Nm ±6.2		
4	2x unthreaded weld nuts inside the longitudinal member of the rear bumper						
5	2 new nuts and bolts (each side) in holes 'F' M12 x 90 - Torque 110Nm ±16.5						
6	Reuse 2x bolts (each side) in holes 'G' M12 x 100 Torque 103Nm ±15						
7	Tow ball 4.7 Tonne / 3.5 Tonne HD (derated) vehicle - use all 4 fixings hole						
А	514mm	D	135.8mm	G	12mm diameter	К	78.5mm
В	75mm	E	45mm	Н	367.4mm	-	-
С	361.4mm	F	15mm diameter	J	60mm	-	-

* The low position two fixing holes should be used for attaching the tow ball to vehicles with 16 inch wheels and the mid position two fixing holes should be used for attaching the tow ball to vehicles with 15 inch wheels

** Use thread rolling bolt (Ford Part Number: W505286 – S442, M12x40 HF010) or equivalent.

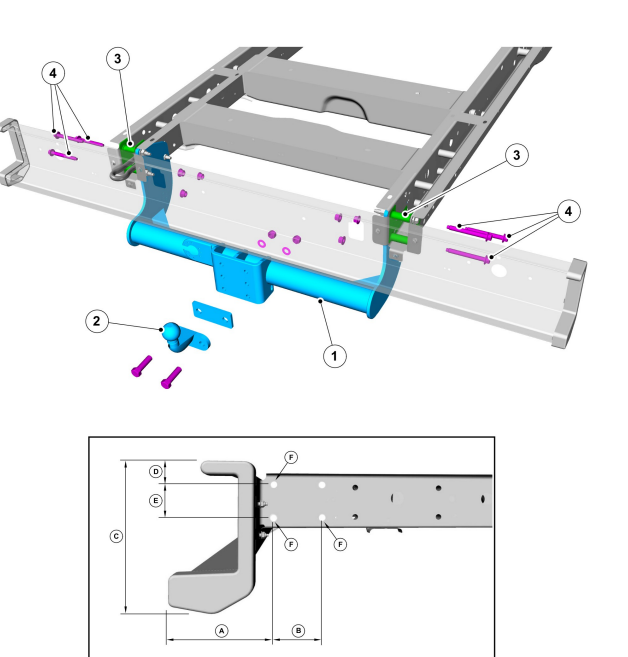


Trailer Sway Control (TSC) Tow Ball Zone - Van, Bus, Kombi

ITEM	DESCRIPTION
A*	MWB/LWB = 715mm, LWB-EL = 1439mm
В	629mm
С	666mm
D	37mm

To ensure functionality of TSC, please make sure that the tow ball is within zone 'D' as shown in figure E203003.

* From center of rear axle.

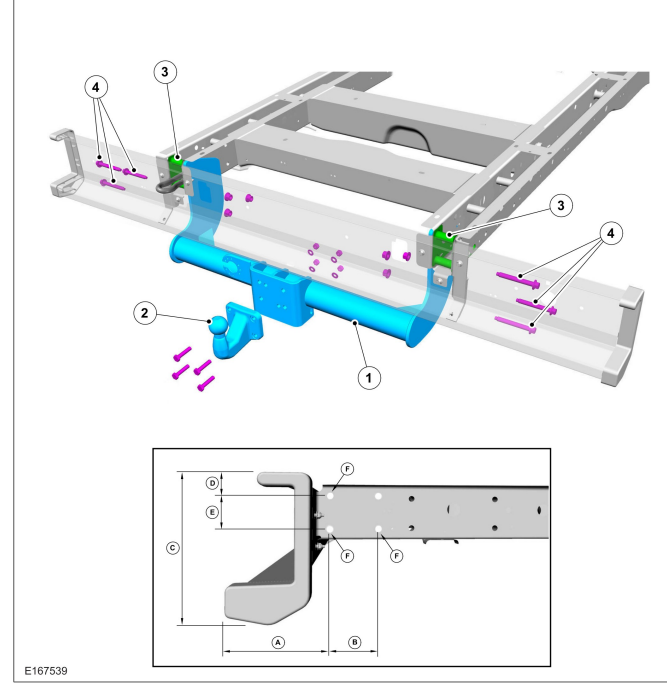


E167538

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Tow bar frame assembly	В	106mm
2	Tow ball with 2x fixing bolts*	С	267mm
3	Reinforcement clamp plate**	D	22mm
4	Side member with 3x fixing nuts and bolts each side, M12 x 1.75 x 100 - Torque 103NM \pm 15	E	74mm
А	115mm	F	15mm Diameter

 \ast The low two fixing positions should be used for attaching the tow ball to vehicles with 16 inch wheels and the mid two fixing positions should be used for attaching the tow ball to vehicles with 15 inch wheels

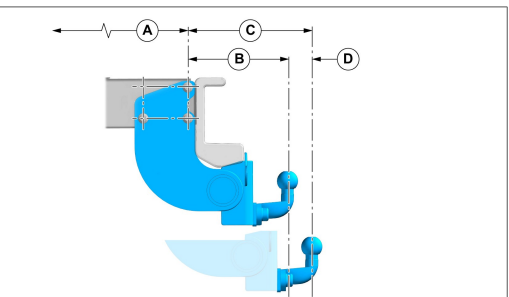
** Vehicles built before September 2014 will have two piece reinforcement clamp plate.



ITEM	DESCRIPTION				
1	Tow bar frame assembly				
2	Tow ball with 4x fixing bolts				
3	Reinforcement clamp plate*				
4	Side member with 3x fixing nuts and bolts each side, M12 x 1.75 x 100 - Torque 103NM \pm 15				
Α	115mm	D	22mm		
В	106mm	E	74mm		
С	267mm	F	15mm Diameter		

* Vehicles built before September 2014 will have two piece reinforcement clamp plates.

Trailer Sway Control (TSC) Tow Ball Zone - Chassis Cab

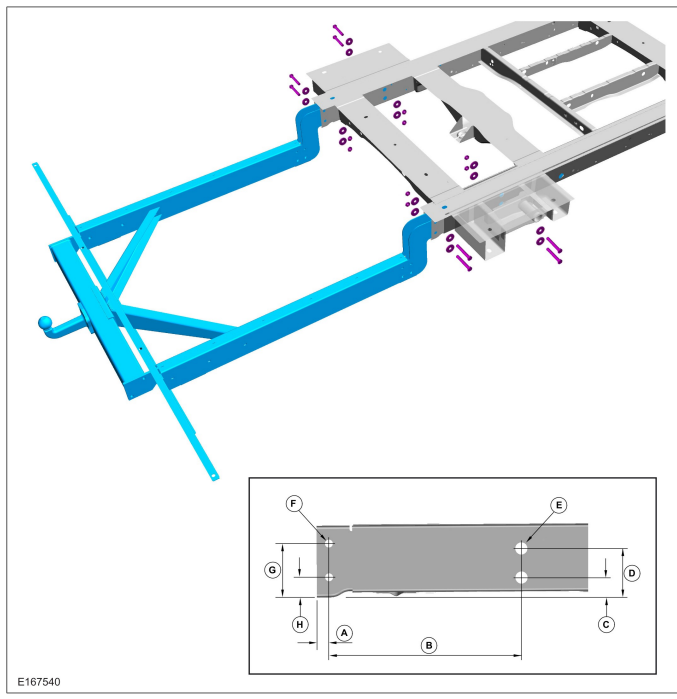


E203004

ITEM	DESCRIPTION
A*	SWB/MWB/LWB = 941mm, LWB-EF = 1498mm, ELWB-EF = 1928mm
В	222mm
С	257mm
D	35mm

MARNING: To ensure functionality of Trailer Sway Control (TSC), please make sure that the tow ball is within zone 'D' as shown in figure E203004. When your design would require a tow ball position which is deviating more from the original ball position than allowed by this specification, please contact vcas@ford.com first. A case specific approval will be required regarding vehicle stability, including TSC.

* From center of rear axle.



ITEM	DESCRIPTION
А	20mm
В	314mm
С	30mm
D	77.5mm
Е	20mm Diameter
F	13mm Diameter
G	86mm
Н	32mm

2.1 Suspension System

WARNING: Do not modify, drill, cut or weld any suspension components, specifically the steering gear system, subframe or anti-roll bars, springs or shock absorbers including mounting brackets.

CAUTION: Modifications to the suspension system can cause a deterioration of the vehicle handling characteristics and durability.

NOTE: For detailed information please contact the Vehicle Converter Advisory Service at VCAS@ford.com

2.2.1 Springs and Spring Mounting

WARNING: Do not modify, drill, cut or weld any suspension components, specifically the steering gear system, subframe or anti-roll bars, springs or shock absorbers including mounting brackets.

CAUTIONS:

- When carrying out welding work the springs must be covered to protect them against weld splatter.
- ① Do not touch springs with welding electrodes or welding tongs.
- Make sure that components loosened or removed and reinstalled are properly reassembled and the torque set in accordance with manufactures requirements.

NOTE: Do not modify the wheelbase or add any type of frame extension.

NOTE: Do not damage the surface or corrosion protection of the spring during disassembly and installation.

NOTE: For detailed information please contact the Vehicle Converter Advisory Service at VCAS@ford.com

2.3.1 Springs and Spring Mounting

WARNINGS:

Do not modify, drill, cut or weld any suspension components, specifically the steering gear system, sub-frame, springs or shock absorbers including mounting brackets.

The rear leaf springs are pre-stressed in manufacture and should not be altered for rate or height in any way during vehicle conversion. Adding or removing leaves may result in failure or reduced function of the spring as well as other vehicle related issues for which Ford Motor Company can not be held responsible.

CAUTIONS:

- When carrying out welding work the springs must be covered to protect them against weld splatter.
- Do not touch springs with welding electrodes or welding tongs.
- Make sure that components loosened or removed and reinstalled are properly reassembled and the torque set in accordance with manufactures requirements.

NOTE: Do not modify the wheelbase or add any type of frame extension.

NOTE: Do not damage the surface or corrosion protection of the spring during disassembly and installation.

NOTE: Do not add any additional axles.

NOTE: For detailed information contact the Vehicle Converter Advisory Service at VCAS@ford.com

Rear Anti Roll Bar

The following vehicles have rear anti roll bars:

- All FWD Chassis Cabs
- All RWD vehicles with dual rear wheels (DRW)

2.4 Wheels and Tires

2.4.1 Wheel Clearance

The distance from the tire to the mudguard or wheel arch must be sufficient, even if snow or anti-skid chains are fitted and the suspension is fully compressed allowing for axle twist as well. Please consult the Vehicle Converter Advisory Service VCAS@ford.com for clearance requirements and data.

NOTE: Make sure that only approved wheels and /or permissible tire sizes are fitted.

NOTE: Ensure access to the wheel and wheel jack, and provide sufficient clearance in wheel arch to allow changing the wheels after conversion.

NOTE: Maintain access to the spare wheel winch on Chassis Cab, via the hole in the side rail, under all loading conditions.

For standard wheelhouse dimensions:

Refer to: 5.1 Body (page 198). (Integral Bodies and Conversions)

2.4.2 Tire Manufacturers

Replacement tires should be of the same make, size, tread pattern and load rating as the Original Equipment Manufacturer. Under these conditions the original tire label should be satisfactory, however if the specified tires and/or inflation pressures are changed then a new label should be affixed over the original label.

2.4.3 Tire Pressure Monitoring Sensor (TPMS)

Ford TPMS is a direct system, using physical pressure sensors. TPMS is calibrated according to the correct tire pressure for the GVM of the vehicle. If the spare wheel is ordered on a base vehicle with TPMS, the tire will not be supplied with a TPMS sensor.

If you need to replace a road wheel and tire with the temporary spare wheel, the system will continue to identify a defect. This is to remind you to repair and refit the damaged road wheel and tire to your vehicle. To restore the correct operation of the system, you must have the repaired road wheel and tire refitted to the vehicle.

NOTE: If fitting new tires, ensure that the TPMS Sensors are fitted correctly. For further information refer to the Owner's Manual or contact your Local Ford Dealer.

If fitting new tires, you must ensure that the TPMS sensors are fitted correctly as outlined in the service literature.

The TPMS receiver is located in the overhead shelf and points directly towards the rear doors. For additional information

Refer to: 4.16 Handles, Locks, Latches and Entry Systems (page 162).



2.4.4 Spare Wheel

When converting or relocating the spare wheel, access must be ensured.

2.4.5 Tire Repair Kit

Your vehicle may not have a spare tire. Therefore you will have a temporary mobility kit which will only repair one tire. The temporary mobility kit is made up of a compressor and separate sealant. The compressor will be located in the glove stowage compartment. If the passenger seat is removed please choose an appropriate storage space for the compressor to ensure easy access in case of puncture. The sealant will be located in the right hand side step well. If the vehicle is fitted with an outboard handbrake, it may also be necessary to choose an alternative storage space for the sealant. For more information and usage of the tire repair kit please refer to the Owner's Manual.

2.4.6 Jacking Kit

On right hand drive camper variants the customer is required to find a new location for the jack kit which will be supplied in a foam pod which houses all necessary components.

2.4.7 Painting Road Wheels

- CAUTION: Do not paint wheel clamp surfaces in contact with other wheels, brake drum or disc, hub and holes, or surfaces under wheel nuts. Any further treatment in these areas may affect the wheel clamp performance and the vehicle safety.
- Mask the wheel when changing the color or repairing paint.

2.5.1 Power Take Off

Gearbox add-on - Auxiliary Propeller Drive Shaft

CAUTIONS:

- Make sure that an inhibitor is fitted to any modified vehicle that uses the prop-shaft to power auxiliary equipment.
- The only modification to the engine control system (throttle, powertrain control module and fuel pump) recommended by the manufacturer is the addition of an engine (RPM) controller.
- Do not weld or join onto any part of the axle assembly.
- The transmission oil temperature must not exceed 130°C during operation of the Power Take Off.

Where power is to be taken from the prop-shaft for accessory drive, the engine controller can be used in the same way as for the Front End Accessory Drive (FEAD).

Refer to: 3.3 Accessory Drive (page 68).

Exceeding the recommended power take off ratings may result in the engine over heating.

If the driveshaft is modified, it must be balanced to a limit of 80gmm at 5000rpm and the installation must not have universal joint angles exceeding 4°. The gearbox output included angle must be no more than 1°.

2.6 Brake System

2.6.1 General

The Brake System must be fully functional when the vehicle conversion is completed. The vehicle brake operating modes must be checked, including warning system and parking brakes.

Brakes are certified to 71/320EEC and ECE R13H requirements as amended or ADR 31/ADR 35 or applicable local legislation.

MARNING: Do not restrict the airflow and cooling to the brake system.

• CAUTION: Spoilers and wheel covers must not affect the brake cooling performance.

NOTE: Do not obstruct the view of the brake fluid reservoir level.

NOTE: The donor vehicle brake fluid reservoir is translucent so that it is possible to check the level of fluid without opening the reservoir which will reduce the risk of contamination. Do not move brake fluid reservoir.

The brake fluid reservoir must remain accessible for servicing and for adding brake fluid.

2.6.2 Kerb Mass Data

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

2.6.3 Brake Hoses General

CAUTION: Make sure that the front and rear brake hoses are not twisted and are correctly located away from body and chassis components.

Front and rear brake hoses must not rub, chafe or rest on body or chassis components. There must be clearance under all operating conditions, between full compression and extension and full lock to lock.

Brake lines must not be used to support or secure any other component.

2.6.4 Parking Brake

WARNINGS:





Do not splice into the parking brake cable.

• CAUTION: Make sure that a new parking brake cable is fitted if modification to the wheel base impacts the existing parking brake cable.

2.6.5 Hydraulic Brake—Front and Rear Brakes

WARNINGS:

\Lambda Do not modify the brakes.

A Do not modify the disc in flow and out flow of cooling air.

2.6.6 Anti-Lock Control — Stability Assist

WARNING: Do not modify any part of the braking system, including Anti Brake System (ABS), Traction Control System (TCS) and Electronic Stability Control (ESC), also known as Electronic Stability Program (ESP).

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

3.1 Engine

CAUTION: Make sure to follow the equipment suppliers instructions for safety, warranty and sometimes legal compliance.

For electrical supply to auxiliary equipment. Refer to: 4.3 Charging System (page 98).

3.1.1 Engine Selection for Conversions

The vehicle converter is responsible for specifying the correct emissions engine to the latest E.E.C/E.U. Regulations or applicable local legislation, depending on the completed vehicle category and weight. The final weight of a vehicle including the conversion, determines whether a vehicle needs a light-duty or heavy-duty emissions engine.

The weight is based on the Reference Mass defined as the mass in running order, less a 75kg allowance for the driver, add a 100kg uniform mass.

For guidance purposes only, if the Reference Mass used for completed vehicle type approval is:

- Not exceeding 2,840kg, a light-duty engine may be specified for N1 and N2 vehicles.
- Greater than 2,840kg, a heavy-duty engine may need to be specified. Note: Heavy-duty engines are recommended for M2 Bus Conversions.

Both light Duty and Heavy Duty emissions engines are available for Transit vehicle conversions including Vans and Chassis Cabs.

3.1.2 Engine Power Curves

Front Wheel Drive (FWD) EU5 Emissions markets with DPF and EU4 Emissions markets without DPF

- Common Rail 2.2L TDCi 74kW (100PS) Diesel Engine.
- Common Rail 2.2L TDCi 92kW (125PS) Diesel Engine.
- Common Rail 2.2L TDCi 114kW (155PS) Diesel Engine.

Rear Wheel Drive (RWD) EU5 Emissions markets with DPF and EU4 Emissions markets without DPF

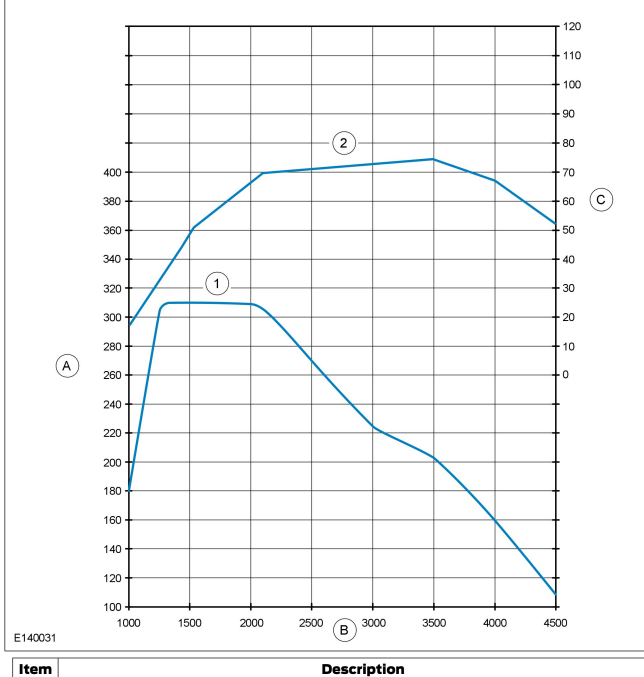
- Common Rail 2.2L TDCi 74kW (100PS) Diesel Engine.
- Common Rail 2.2L TDCi 92kW (125PS) Diesel Engine.
- Common Rail 2.2L TDCi 100kW (135PS) Heavy Duty 5 Emissions Diesel Engine.
- Common Rail 2.2L TDCi 114kW (155PS) Diesel Engine.

EU4 Emissions, restricted market. For availability check with your National Sales Representative or Local Ford Dealer.

Rear Wheel Drive (RWD) EU6 Emissions

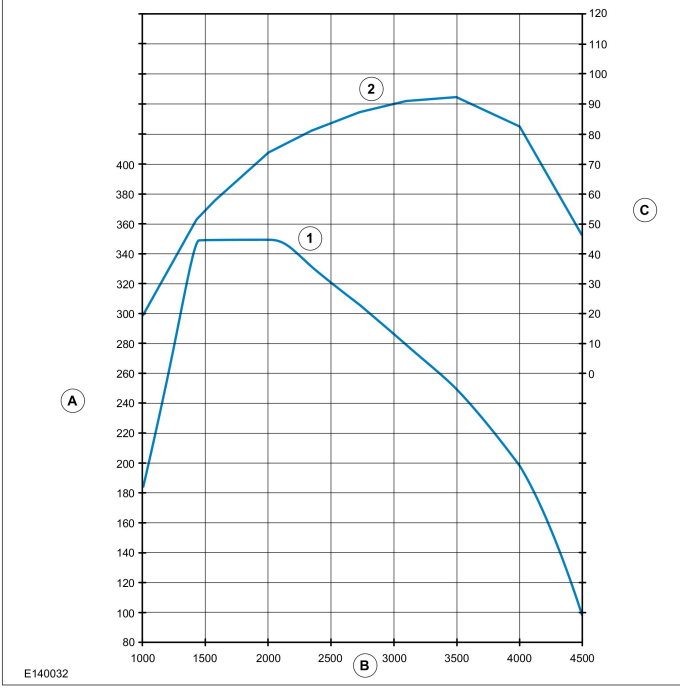
- Common Rail 2.2L TDCi 92kW (125PS) Heavy Duty 6 Emissions Diesel Engine.
- Common Rail 2.2L TDCi 114kW (155PS) Heavy Duty 6 Emissions Diesel Engine.

FWD Common Rail 2.2L TDCi 74kW (100PS) Diesel Engine



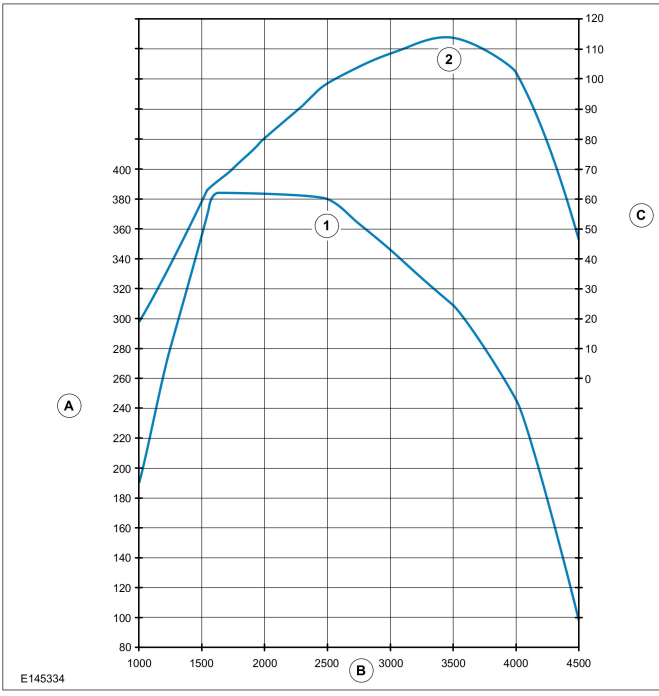
Item	Description
1	Torque Curve Nm — Max Torque = 310Nm at 1300-2100 1/min
2	Power Curve kW — Max Power = 74kW (100PS) at 3500 1/min
А	Nm
В	1/min
С	kW

FWD Common Rail 2.2L TDCi 92kW (125PS) Diesel Engine



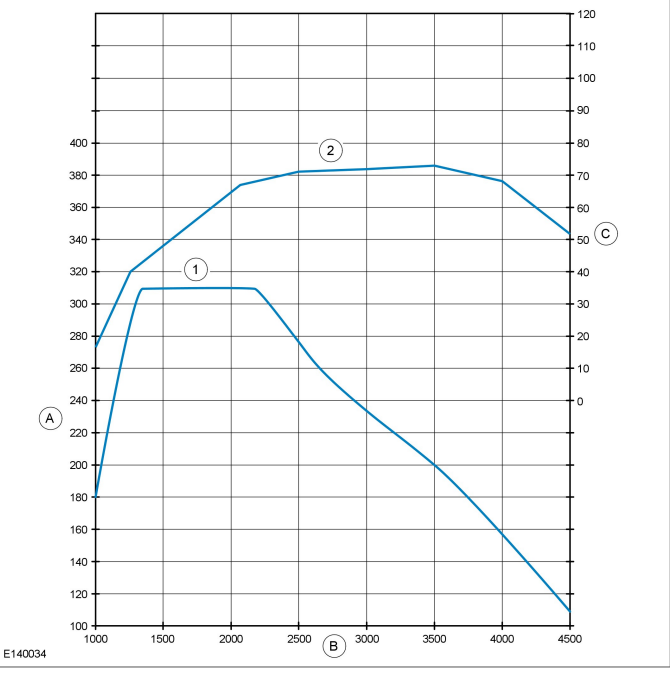
Item	Description		
1	Torque Curve Nm — Max Torque = 350Nm at 1450-2000 1/min		
2	Power Curve kW — Max Power = 92kW (125PS) at 3500 1/min		
Α	Nm		
В	1/min		
С	kW		

FWD Common Rail 2.2L TDCi 114kW (155PS) Diesel Engine



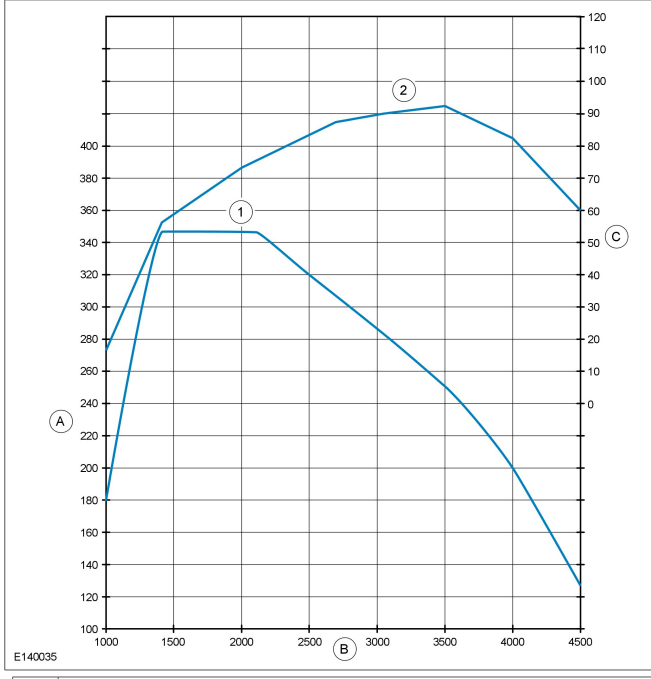
Item	Description		
1	Torque Curve Nm — Max Torque = 385Nm at 1600-2300 1/min		
2	Power Curve kW — Max Power = 114kW (155PS) at 3500 1/min		
Α	Nm		
В	1/min		
С	kW		

RWD Common Rail 2.2L TDCi 74kW (100PS) Diesel Engine



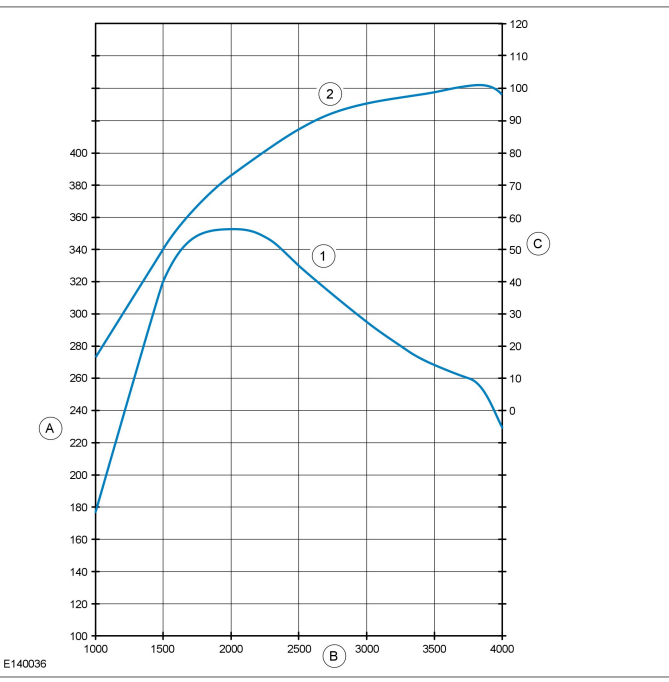
Item	Description			
1	Torque Curve Nm - Max Torque = 310Nm at 1300-2100 1/min			
2	Power Curve kW - Max Power = 74kW (100PS) at 3500 1/min			
А	Nm			
В	1/min			
С	kW			

RWD Common Rail 2.2L TDCi 92kW (125PS) Diesel Engine



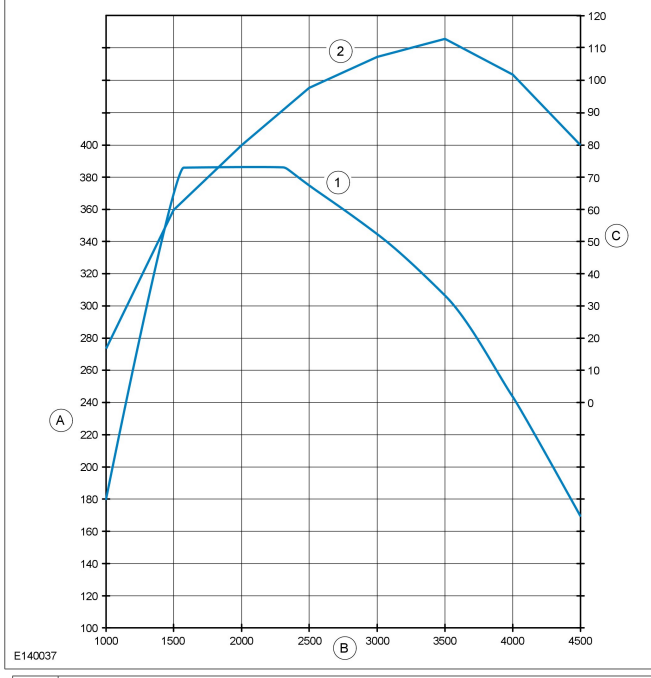
Item	Description		
1	Torque Curve Nm - Max Torque = 350Nm at 1450-2000 1/min		
2	Power Curve kW - Max Power = 92kW (125PS) at 3500 1/min		
Α	Nm		
В	1/min		
С	kW		

RWD Common Rail 2.2L TDCi 100kW (135PS) Heavy Duty 5 Emissions Diesel Engine



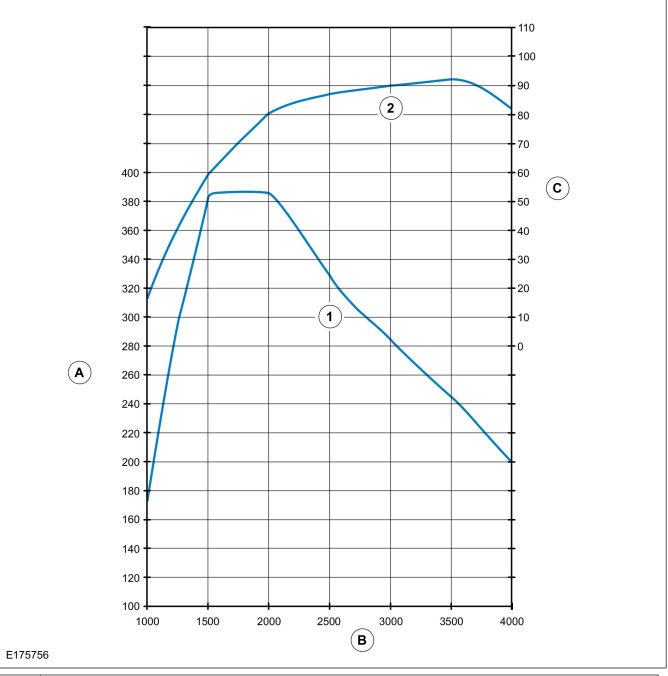
Item	Description		
1	Torque Curve Nm - Max Torque = 355Nm at 1500-2000 1/min		
2	Power Curve kW - Max Power = 100kW (135PS) at 3750 1/min		
Α	Nm		
В	1/min		
С	kW		

RWD Common Rail 2.2L TDCi 114kW (155PS) Diesel Engine



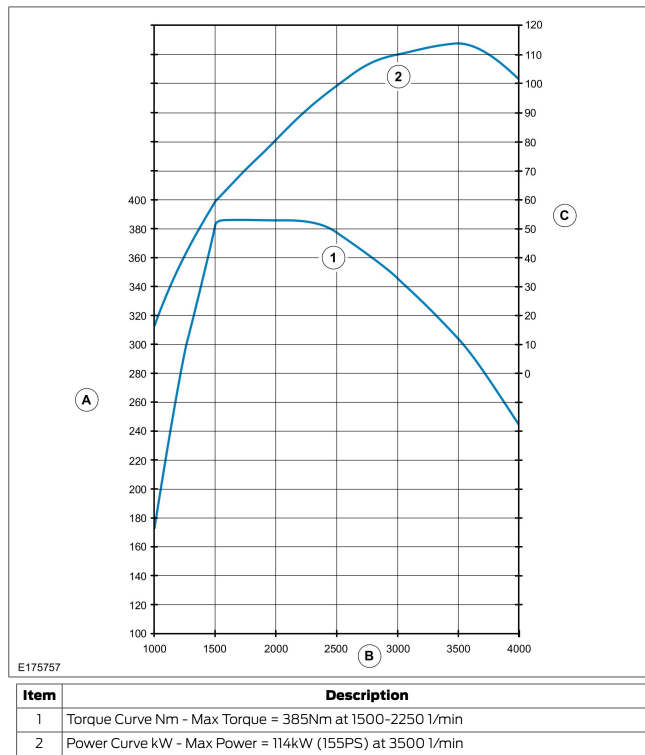
Item	Description		
1	Torque Curve Nm - Max Torque = 385Nm at 1600-2300 1/min		
2	Power Curve kW - Max Power = 114kW (155PS) at 3500 1/min		
Α	Nm		
В	1/min		
С	kW		

RWD EU6 Common Rail 2.2L TDCi 92kW (125PS) Heavy Duty 6 Emissions Diesel Engine



Item	Description		
1	Torque Curve Nm - Max Torque = 385Nm at 1500-2000 1/min		
2	Power Curve kW - Max Power = 92kW (125PS) at 3500 1/min		
Α	Nm		
В	1/min		
С	kW		

RWD EU6 Common Rail 2.2L TDCi 114kW (155PS) Heavy Duty 6 Emissions Diesel Engine



А

В

С

Nm 1/min

kW

3.2.1 Auxiliary Heater Systems

WARNINGS:

Ford coolant additives are necessary for the complete function of the system. Only use Ford approved or equivalent specification component, to withstand any detrimental effects on the materials.

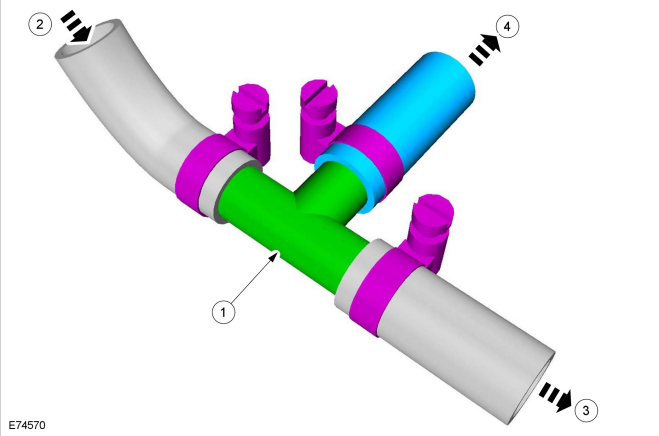
Do not mount components in front of the grille or in an area of air flow around the engine, which could affect the engine cooling.

CAUTIONS:

- Only make connections into the heater hose between the front cab heater and water pump return inlet.
- Do not exceed the vehicle's original coolant volume (without auxiliary heater) by more than 10%.
- Maintain a coolant level between maximum and minimum line in cold condition after fill and de-aerating operations.
- Only use the manufacturer recommended (or equivalent specification) coolant additives/anti-freeze. Do not mix coolant types.
- Coolant flow to cab heater must have priority over flow to auxiliary heater or hand wash facility.
- Coolant tube routing must be below the minimum line of the degas bottle.

- Use aluminum or plastic 'T' junction with swaged or beaded ends to prevent hose blow off. Reconnect original coolant tube as shown in view E74570 (in this section) with standard Ford water hose clip or suitable equivalent specification clip. Ensure interference fit between hose and 'T' joint.
- Tube routing must be secured to the body structure or suitable brackets avoiding electrical components or wires, hot or moving parts and brake or fuel system components.
- Hose must be heat sleeved with appropriate material if within 100mm of exhaust components (for example, manifold or exhaust gas recirculating).
- The vertical clearance between the critical cooling components (radiator, fan shroud and radiator brackets) and both the hood inner and outer (assembly) panels at design position shall not be less than 15mm.
- There shall be a minimum clearance of 10mm between the engine assembly and flexible components (for example, hoses or wiring harnesses) affixed to front end sheet metal hardware, under a maximum engine torque roll condition.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory service at VCAS@ford.com



Item	Description	
1	Connector (aluminum or plastic)	
2	Heater hose (maintain heater fluid)	
3	Original flow	
4	To ancillary equipment	

3.2.2 Auxiliary Heater Installation

Ensure that the exhaust gas from any auxiliary heating system can not be re-circulated into the vehicle. The exhaust gases must not pass into the engine intake system or the air intake for the passenger compartment ventilation. The heating system should be installed outside the passenger compartment. The location of the heating system should not be in close proximity to movable components. Any body reworks which damage the paint must be fully protected against corrosion.

Refer to: 5.14 Corrosion Prevention (page 250).

NOTE: The installation must be in line with the appropriate legal requirements.

3.2.3 Air Flow Restrictions

MARNING: Do not mount components in front of the grille or in an area of air flow around the engine, which could affect the engine cooling performance.

CAUTION: Over heating within the engine compartment can seriously compromise component robustness.

NOTE: Please assume under hood environment is about 130°C when selecting appropriate materials

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

3.3.1 Front End Accessory Drives — General Information

When the correct belt is used, tensioning is and remains fully automatic for the life of the belt.

CAUTIONS:

- Only use the manufacturers recommended (or equivalent specification) components.
- Make sure that the ancillary pulley diameter is less than the crankshaft pulley diameter.
- Front End Accessory Drive shields must be maintained at all times. If shields are removed, for example when attaching an ancillary unit, they must be replaced so that it is protected appropriately.

NOTE: No devices can be taken off the crank damper as this is a tuned device for system resonance.

NOTE: The shields are there to protect the Front End Accessory Drive system from STONE ingress and also protect people from rotating parts under Start-Stop function.

NOTE: For further information on systems requiring a unique belt please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com The Eigen frequency of the bracket with auxiliary unit should be above the maximum excitation frequency of the main excitation order of the individual engine at engine top speed. On 4-cylinder inline engines, this is the second engine order.

CAUTION: Do not fit an additional front end accessory drive to a vehicle already equipped with an air conditioning compressor.

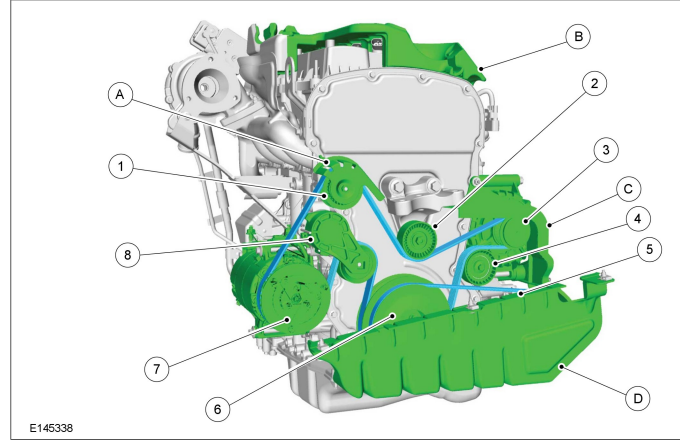
When engineering and installing a new front end accessory drive, i.e. belt drive of the crankshaft pulley, the longitudinal alignment must be within +/-0.25mm and angular within +/-0.33?

For most front end accessory drive applications the longer, standard option, air -conditioning belt can replace the standard belt and pulley layout.

The maximum power that is available for front end accessory drive applications at any engine speed is 6kW (in lieu of the 26Nm air conditioning compressor). For additional information please contact the Vehicle Converters Advisory Service, VCAS@ford.com

Abbreviations

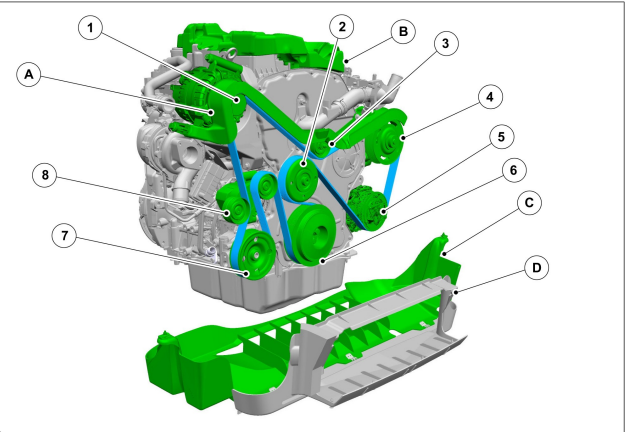
- FWD = Front Wheel Drive
- RWD = Rear Wheel Drive



Pulley, Belt Layout, Engine Top Cover and Protective Shields on FWD 2.2L Diesel Engine - with Air Conditioning

Item	Description	
1	Idler	
2	Idler	
3	Alternator	
4	Idler	
5	Power Steering Pump	
6	Crankshaft Pulley	
7	Compressor	
8	Auto Tensioner	
А	Front End Accessory Drive Shield - only Start-Stop	
В	Engine Top Cover	
С	Front End Accessory Drive Shield	
D	Front End Accessory Drive Shield	

RWD 2.2L Diesel Engine - with Air Conditioning



E140054

RWD Pulley, Belt Layout, Engine Top Cover and Protective Shields on 2.2L Diesel Engine - with Air Conditioning

Item	Description	
1	Alternator	
2	Fan	
3	Idler	
4	Coolant Pump	
5	Compressor	
6	Crankshaft Pulley	
7	Power Steering Pump	
8	Auto Tensioner	
А	Front End Accessory Drive Shield	
В	Engine Top Cover	
С	Start - Stop Shield, only on RWD vehicles. Prevents hand ingress from beneath vehicle into Front End Accessory Drive belt area.	
D	Intercooler Duct	

3.4 Clutch

The manufacturer does not offer the option of a reinforced clutch system. The axle ratio available is dependent on the weight of the specified donor vehicle.

It is necessary to select the appropriate drive, engine, gear ratio, gross vehicle mass, gross train mass, axle plates and payloads of the base vehicle to match the customers order.

3 Powertrain

3.5 Manual Transmission

The following manual transmissions are available for diesel engines, depending on the drive:

Front Wheel Drive (FWD) vehicles

- VMT6 Transmission

Rear Wheel Drive (RWD) and All Wheel Drive (AWD) vehicles

- MT82 Transmission

VMT6 - 6 Speed Manual FWD Transmission



NOTE: All transmissions are tachograph compatible.

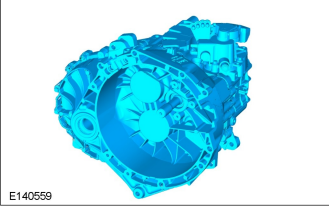
Please also see BEMM Weight Charts for axle ratios, available to download or view via www.etis.ford.com/fordservice/

Gear	Base Transmission	Overall Transmission Ratio		
	Ratio	4.19 Final Drive	4.71 Final Drive	4.93 Final Drive
lst	3.727	15.608	17.571	18.370
2nd	1.864	7.804	8.786	9.185
Зrd	1.121	4.695	5.286	5.526
4th	0.780	3.268	3.679	3.847
5th	0.844	2.570	2.784	2.911
6th	0.683	2.080	2.254	2.356
Reverse	1.423	16.154	17.504	18.299

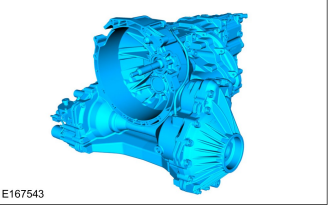
MT82 - 6 Speed Manual RWD and AWD Transmission

Gear	Overall Transmission Ratio		
	RWD and AWD Gear Set A	RWD Gear Set E	
1st	5.441	5.701	
2nd	2.839	2.974	
3rd	1.721	1.803	
4th	1.223	1.282	
5th	1.000	1.000	
6th	0.794	0.776	
Reverse	4.935	5.170	

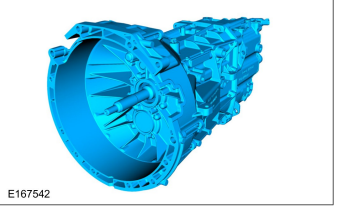
VMT6 - 6 Speed Manual FWD Transmission



MT82 - 6 Speed Manual AWD Transmission







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3.6.1 Extensions and Optional Exhausts

Exhaust Pipe Design Principles

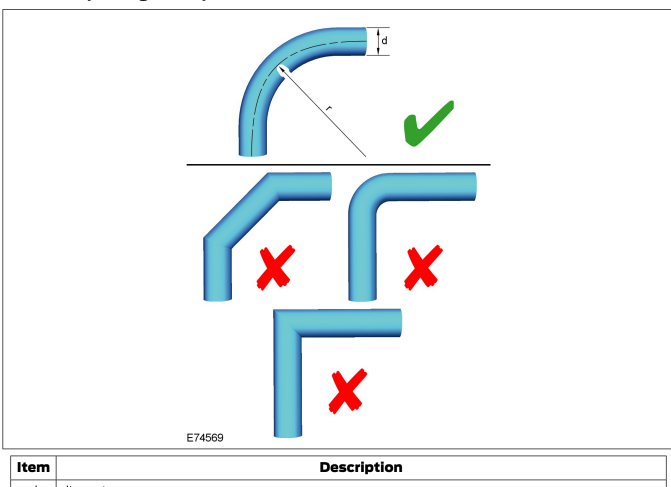
CAUTIONS:

Non-standard systems must be tested for engine back pressure and all legal compliance (noise and emissions).

Make sure that for any pipes that require bending, the radius of the bend is minimum 2.5 x tube diameter.

Make sure that sufficient clearance is maintained for all driving conditions to all hot and moving components.

NOTE: Where possible all pipe connections should be designed so that the gas flows from smaller to larger diameter pipes.



Item	Description			
d	diameter			
r	radius = 2.5d			

3.6.2 Exhaust Pipes and Supports

CAUTIONS:

- Maintain the original set-up and heat shields.
- Do not position any components closer than 150mm nominal (100mm minimum) clearance to the downpipe, the catalytic converter, the diesel particulate filter and any part of the exhaust system.

3.6.3 Exhaust Heat Shields

Exhaust Heat Shields

- Catalytic converters, in particular, operate at high temperatures.
- Ensure existing shields are maintained.
- Add further shields over exhaust system as necessary to avoid fire risk.

Standard Exhaust Heat Shields

CAUTION: Standard heat shields are available from your local dealer and can easily be fitted. Additional heat shields may be required over the modified exhaust system, particularly in areas of close proximity to the floor.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

3.6.4 Diesel Particulate Filter (DPF)

The DPF forms part of the emissions reduction systems fitted to your vehicle. It filters harmful diesel particulates (soot) from the exhaust gas. For further information

Refer to: 4.8 Electronic Engine Controls (page 129). DPF & RPM Speed Control.

Regeneration

WARNING: Do not park or idle your vehicle over dry leaves, dry grass or other combustible material. The DPF regeneration process creates very high exhaust gas temperatures. The exhaust will radiate a considerable amount of heat during and after DPF regeneration and after you have switched the engine off. This is a potential fire hazard.

Unlike a normal filter which requires periodic replacement, the DPF has been designed to regenerate, or clean itself to maintain operating efficiency. The regeneration process takes place automatically. However, some driving conditions mean that you may need to support the regeneration process.

If you drive only short distances or your journeys contain frequent stopping and starting, occasional trips with the following conditions could assist the regeneration process:

- Drive your vehicle, preferably on a main road or motor way, for up to 20 minutes avoiding prolonged idling, but always observing speed limits and road conditions.
- Do not switch off the ignition.
- Use a lower gear than normal to maintain a higher engine speed during this journey, where appropriate.

3.6.5 Vehicle Exhaust Systems — Vans with Bulkheads

Vehicle exhaust systems for vans with bulkheads are available in two lengths; a short length exhaust finishing approximately in the center of the vehicle, which is standard fit, and a long exhaust finishing at the rear of the vehicle. If you are undertaking any modification to the load compartment of the vehicle ensure that the most suitable length of exhaust is used to avoid exhaust gas ingress into the vehicle.

3.7 Fuel System

WARNINGS:

A Do not remove or relocate fuel cooler when modifying vehicle.

A Do not cut into the original fuel supply lines.

Make sure that the modified vehicle complies with all relevant legal requirements.

NOTE: Auxiliary Fuel line comes with Fuel Fired Heater as an orderable option. The Auxiliary Fuel line is available as a service item.

For vehicles without auxiliary fuel line that require a fuel supply for applications (for example: auxiliary heater or fuel fired hand wash facility) it is advisable to use the auxiliary fuel supply port on the top of the fuel sender unit located on the top of the fuel tank as shown in figure E145336.

NOTE: To fit the auxiliary fuel line, the fuel tank will need to be lowered, see following process:

To lower fuel tank:

- Drain tank.
- Remove filler pipe from tank.
- Remove bolts securing the three tank straps.
- Lower the fuel tank to gain access to the top, see Figure E167545 for fitting auxiliary fuel line.

To refit fuel tank:

- Lift fuel tank ensuring not to trap fuel lines and electrical wires.
- Refit straps, torque bolts to 47.5Nm +/- 7.2Nm.
- Refit filler pipe to tank spud securing hose clip torque to 3.7Nm +/- 0.6Nm.

CAUTIONS:

- Ensure modifications to vehicle do not obstruct airflow to fuel cooler.
- Make sure that sufficient clearance is maintained for all driving conditions to all hot and moving components.

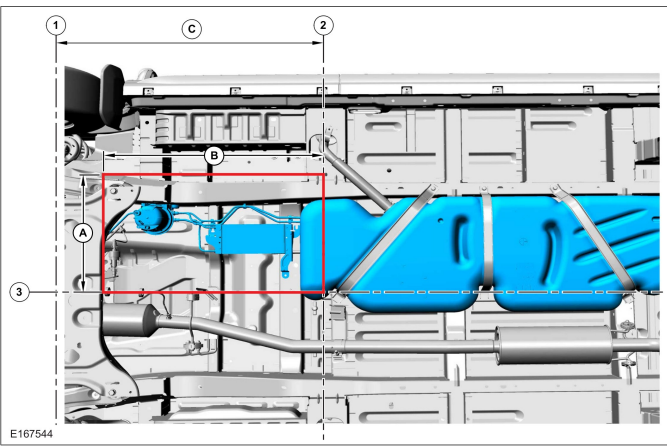
Make sure that when the port is cut that it is smooth with no sharp edges or burrs.

NOTE: The tube and/or line must be routed independently and secured to the body structure or to suitable brackets.

NOTE: Ensure that a suitable fuel shut-off is fitted in any unique system.

NOTE: Do not fasten anything to existing electrical components, wires or fuel lines.

NOTE: To ensure the correct functionality of the fuel cooler, sufficient clearances are required around the fuel cooler for air flow, see figure E167544 and table for recommended clearances.



1 = Center Line Front Wheel Axle

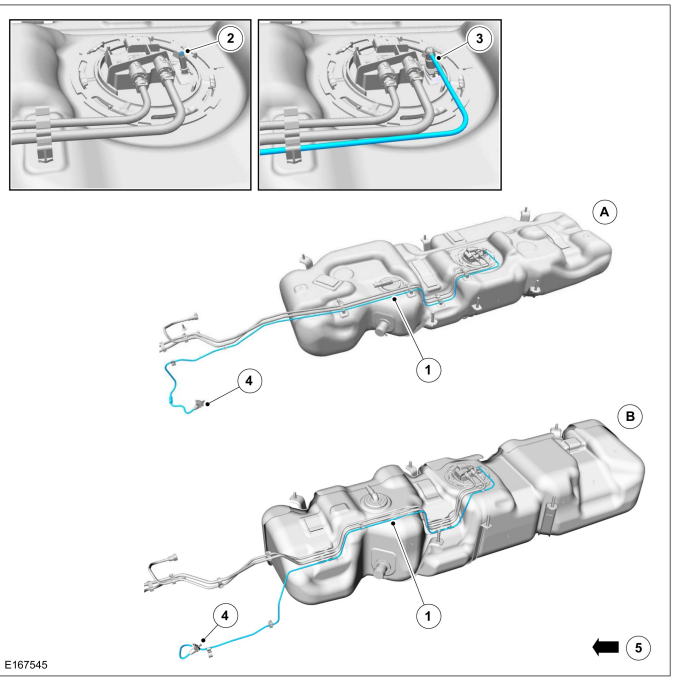
2= Center Line B - Pillar

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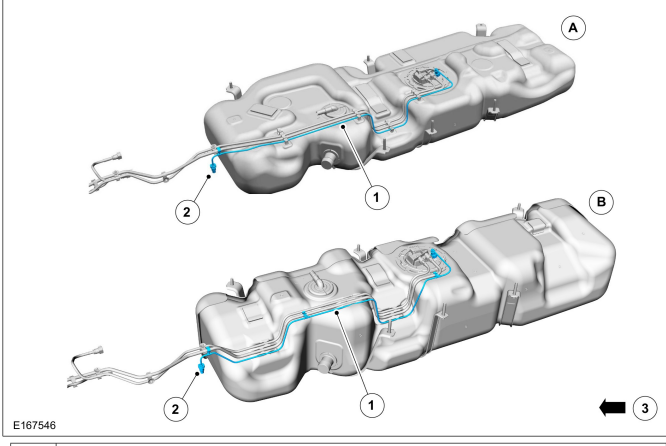
Fuel Cooler Clearance Zone for Air Flow

A = 600mm, B = 1000mm, C = 1205mm

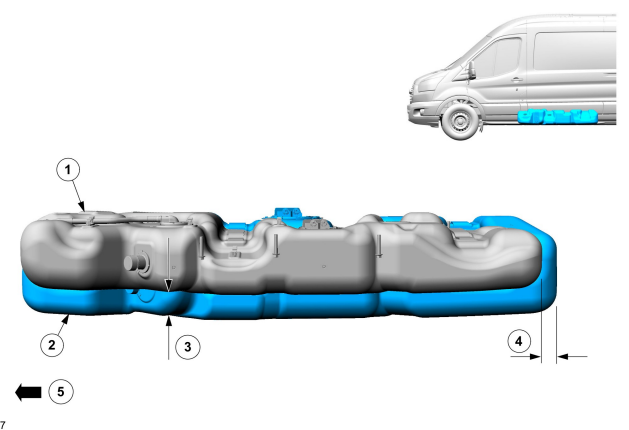
Auxiliary Fuel Line Supply Port Option - For all vehicles except Campers



Item	Description			
Α	FWD Fuel Tank			
В	RWD Fuel Tank			
1	Auxiliary fuel line, part number FWD BK21-9N126-A_, RWD BK31-9N126-A_			
2	Cut off top of port of diesel delivery module flange leaving 19.64 +/- 0.12mm and carefully insert heater tube, part number FWD BK21-9T308-A_, RWD BK31-9T308-A_			
3	Fix quick fit connector of fuel line to heater tube			
4	Auxillary fuel line has a female connector TI LOCC QC 7.89 fitted as standard. It is recommended to use a 7.89 male adapter mating part (manufacturer TI Automotive GmbH). For further information please contact VCAS@ford.com			
5	Drive Direction			



Item	Description			
Α	FWD Fuel Tank			
В	RWD Fuel Tank			
1	Auxiliary fuel line, part number FWD BK31-9N126-B_, RWD BK31-9N126-C_			
2	Auxillary fuel line has a female connector TI LOCC QC 7.89 fitted as standard. It is recommended to use a 7.89 male adapter mating part (manufacturer TI Automotive GmbH). For further information please contact VCAS@ford.com			
3 Drive Direction				



E167547

Item	Description			
1	Fuel Tank - 80L Standard / 95L Optional (FWD, Low Floor Vehicles)*			
2	Fuel Tank - 80L Standard / 100L Optional (RWD, High Floor Vehicles)*			
3	75mm			
4	43mm			
5	Drive Direction			

* Not available on all Transits check for availability.

4.1 Wiring Installation and Routing Guides

4.1.1 Wiring Harness Information

NOTE: Ford Motor Company has no control over the modification or installation process of the electrical content of auxiliary systems and therefore can take no responsibility for such installations.

The following provides an installation guide for any electrical modifications or additional systems being added to the vehicle. The aim is to maintain robust integration of auxiliary systems without compromising existing systems, in areas such as splicing techniques into existing wiring, module package location and EMC issues. It is also expected that the vehicle converter will test their installation and comply to all legal and homologation requirements.

4.1.2 General Wiring and Routing

Temperature requirements: Wiring systems in the vehicle interior are expected to function over the temperature ranges of -40° C to 85° C for exposure and -40° C to 75° C for function. For engine compartment and underbody, the minimum temperature is -40° C, while the maximum exposure and operational temperatures are +125°C for exposure and 105°C for operational.

Make sure that the insulation is compatible with any fluids it may encounter, for example: gasoline, oil, antifreeze, brake fluid, transmission fluid and power steering fluid.

If a connector will be located in a hostile environment or wet area use a sealed connector. 'Hostile environment' areas include the engine compartment, wheel wells, underbody and doors.

Do not route wires near weld points or weld flashes. A minimum of 15mm clearance to any sheet metal welds under static and dynamic conditions is required. However, it is best to avoid routing near weld points or weld flashes at all times.

In general, the distance between retention points for wiring not contained in a rigid shield should be less than 300mm.

A minimum 25mm clearance is recommended from all sharp edges and a minimum 35mm clearance of all moving parts of the parking brake assembly. If these clearances can not be met, protect the wires with a convolute.

For conversions with walkthroughs, it is recommended to provide appropriate protection on the floor in the walkway.

4.1.3 Connector Pin Out Practices

When designing a harness to component connection, it is best practice to put the female terminals in the harness side connection and the male terminals in the component side. When determining connector pin outs, make sure that power and ground circuits are not in close proximity, adjacent, to one another. A minimum separation of 5 mm between power and ground circuits is required.

MARNING: Do not use connectors which cut through the outer covering and into the core wire.

• CAUTION: Only use Ford approved connectors

Cutting into vehicle wiring is not permitted because:

- The base vehicle specification is unsuitable for incremental loads except in conjunction with Special Vehicle Option Auxiliary Fuse Panel.
- Long term risk of a faulty connection developing.
- Potential fire risk from over-loading.

All connections into existing wiring must be permanently insulated. Exterior connections must be water-proof.

When designing electrical circuits, or making alterations, the following must be considered:

- Current rating of wiring, see table 'Current Rating of Wire Sizes' in this section.
- Any voltage drop in the circuit should not lower the terminal voltage at consumption point to below 95% of battery voltage.
- Do not cut into the original harness.
- Additional earth returns should be included to support new equipment.
- A supplementary circuit diagram and accompanying instructions should be added to the Owner's information or a separate manual supplied with the vehicle for each unique component.

NOTE: For further information please contact your local National Sales Company representative, or local Ford Dealer.

Where wires are required to be extended, break in points and only Ford approved connectors should be used.

Ford approved jumper harnesses should be used.

4.1.4 Unused Connectors

The harnesses may have a number of unused connectors, which are dedicated to other features and options, for example heated seats, but are **not** always present depending on level of harness fitted. Ford **do not** recommend the use of these connectors for any other purpose than that intended by design.

4.1.5 Grounding

Drill point screws are not to be used for any ground attachments:

- Do not ground to moving structures, for example: doors, deck lids, lift gates, as the ground return path through the hinges is not reliable.
- Do not place more than 2 eyelet terminals under a single ground screw.
- Do not place electrical component attachments or ground screws adjacent to vehicle fuel tanks or fuel lines.

4.1.6 Prevention of Squeaks and Rattles

Wiring should be positively retained every 150 to 250mm. All connectors should be positively retained. Use tapes which do not squeak against metal or plastic.

4.1.7 Water Leakage Prevention

Make sure that drip loops are provided to prevent water leakage into the vehicle interior, passenger and cargo compartments, using wiring assemblies that pass from outside into the vehicle interior. The drip loop is a section of wiring that is deliberately formed and routed BELOW the point of entry into the vehicle, so that gravity assists in forming water droplets that escape from the lowest part of the wiring.

Wiring from door to passenger compartment, should be made such that the door entry point is below the passenger compartment entry point, which creates a type of drip loop.

4.1.8 Wiring Splicing Procedures

TYCO-RAYCHEM crimp splices



Ford Motor Company strongly advises against the use of wire splicing due to the variable and unpredictable nature of making robust, durable and reliable connections. However, if it is deemed that a wire splice is absolutely unavoidable, it must be made with **DuraSeal Heat-Shrinkable**, **Environmentally Sealed**, **Nylon-Insulated Crimp Splices** (manufactured by TYCO-RAYCHEM). For example the D406 series.

As a further process to improve the splice integrity, the splice should be further sealed with a suitable heat shrink tubing. See Figure E131081.

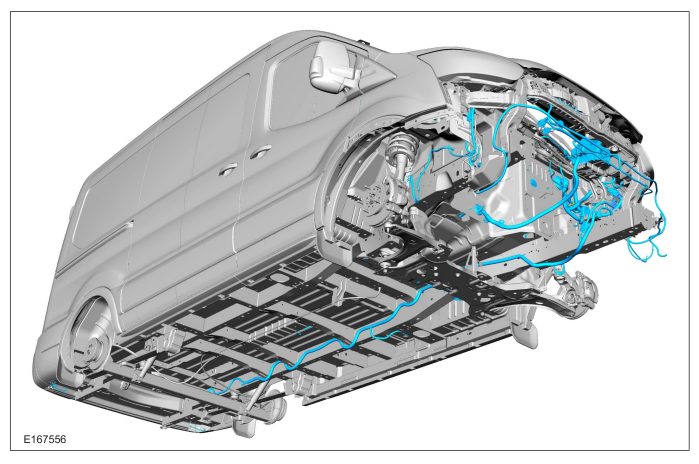
4.1.9 Wiring Specification

Current Rating of Wire Sizes

		Maximum Continuous current (A)		
Cross Sectional Area	mW/m@20°C	30°C	50°C	
0.35	54.4	7	4.9	
0.5	37.1	11	7.7	
0.75	24.7	14	9.8	
1	18.5	19	13.5	
1.5	12.7	24	17.0	
2.5	7.6	32	22.7	
4	4.71	42	29.8	
6	3.14	54	38.3	
10	1.82	73	51.8	
16	1.16	98	69.6	
25	0.743	129	91.6	
35	0.527	158	112	
50	0.368	198	140	
70	0.259	245	174	
95	0.196	292	207	
120	0.153	344	244	

NOTE: The maximum continuous current (A) values for 30°c and 50°c is a value below the maximum fuse rating allowed for the cable. This is because the fuse/cable system values at these temperatures are the continuous usage where as the maximum fuse also needs to protect for high current short term loadings such as electric motors.

When designing wire installations for additional equipment use the cable size recommended by the equipment manufacturer or select a suitable size from the 'Current Rating of Wire Sizes' table.



Electromagnetic Compatibility (EMC) Awareness

The installation and routing of Ford wiring, (example of wiring shown in figure E167556), have been fully-validated and have passed the requisite EMC tests. Ford Motor Company, however, are not responsible for the vehicle's EMC immunity when non-Ford-approved systems are installed.

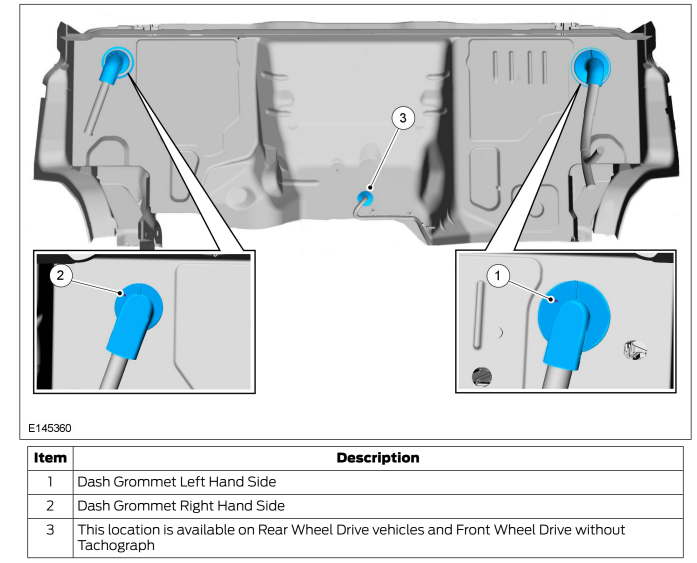
WARNING: Do not route other wiring near/close to electrical cables with the Anti-Lock Brake System and Traction Control System cables because of extraneous signal risk. It is generally not recommended to hang extra wiring off existing looms or pipes. Wiring must be suitably fixed without any detrimental effect on other wiring.

Single or bunched looms must maintain the following clearances:

- 10mm from static components (unless clamped to it).
- 250mm from exhaust system.
- 30mm from rotating or moving components.

4.1.11 Wiring Through Sheet Metal

Front Wheel Drive Dash Panel (Left Hand Drive Shown)



WARNING: Harnesses passing through sheet metal must be through protective grommets that also ensure a watertight seal. A windscreen type sealer should be used. Adhesive or tape is not acceptable.

NOTE: Holes must permit the appropriate connector to pass through.

NOTE: The maximum size of additional wire bundle diameter is 6mm

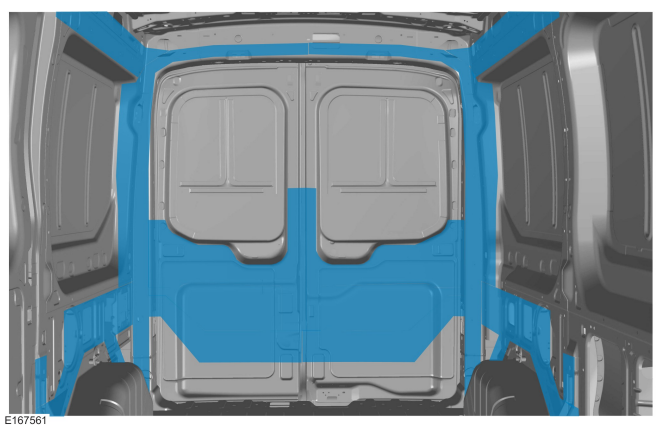
There are three locations in the dash panel which have been identified for additional holes to route wires through. See figure E145360 (view from engine bay) for locations. The number of suitable locations will depend on the vehicle specification.

The grommets in locations 1 and 2, shown in figure E145360, are molded directly to wire bundles in polyurethane foam material. It is not possible to feed extra wires through with the wire bundle. The grommets have an 'indent' molded into the surface face, engine bay side, which show the positions where an additional hole can be made using the following procedure:

- Check that the immediate surrounding area is free from obstructions and/or components to prevent damage to critical systems.
- Use a suitable tool, for example: a drill or spike bit.
- Insert the drill or spike bit, horizontal and parallel, through the indent of the grommet, making sure not to extend further than 25mm through the grommet surface, this will help eliminate any possible damage to items on the passenger side of the grommet.

Ford released hardware is available to support further installations to the vehicle. Only this hardware and released parts are to be used for this.

No Drill Zones L2/H2 - Rear Cargo Doors



E167561

CAUTION: Do not drill into the vehicle \bigcirc before checking 'No Drill' zones and electrical wire routing.

The areas marked in blue on figures E167561 -E167565 show the 'NO DRILL' zones for the rear cargo area where there is wire routing and is to be avoided, (for example: when installing cladding and racking). The same care should also be taken when using self tapping screws. Not all derivatives are shown but the routing is the same for roof line and wheel base with regards to B, C and D pillars or roof bows and doors. Other non electrical systems may also be present, for example: fuel tank under floor so it is important to check before drilling. For additional information refer to the following links.

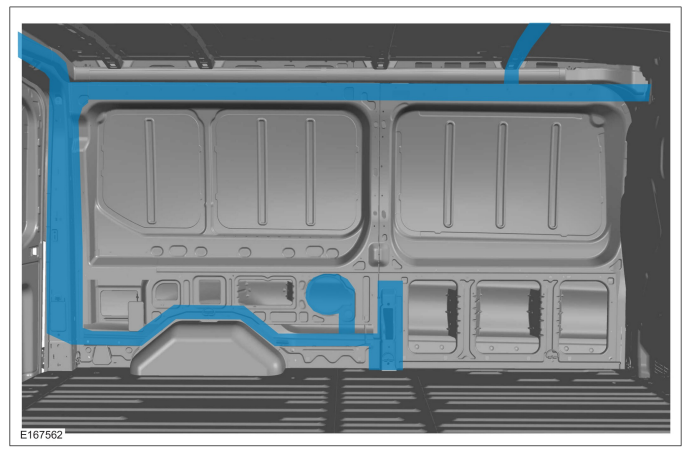
No Drill Zones -Under the Floor Tank Refer to: 5.4 (page 229). Load Compartment Tie Downs Refer to: 5.3 Racking Systems (page 226). Refer to: 5.6 Body Closures (page 232). No Drill Zones - Closures

For vehicle wheelbase and Roof height

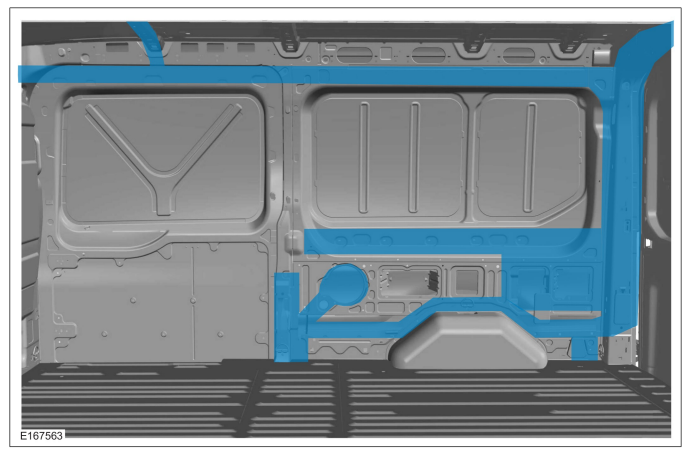
Refer to: 1.13 Package and Ergonomics (page 29). 'Vehicle Dimension Key' in this manual

Refer to: 5.1 Body (page 198).

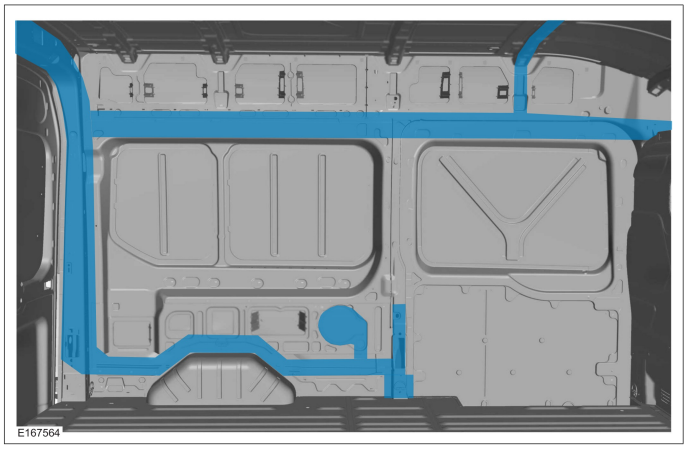
No Drill Zones L3/H2 — Left Hand Side



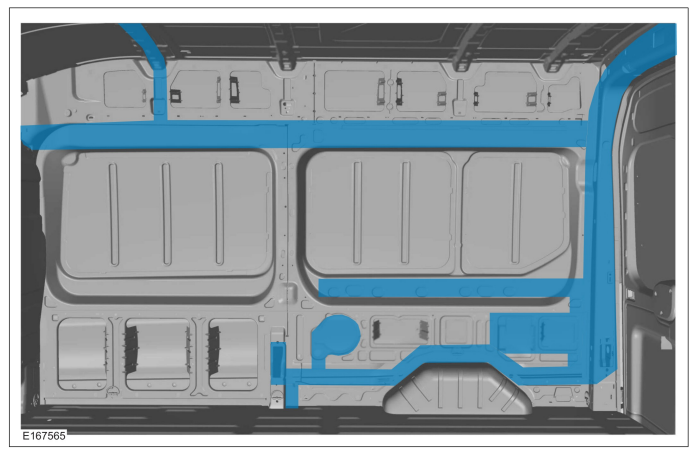
No Drill Zones L3/H2 - Right Hand Side

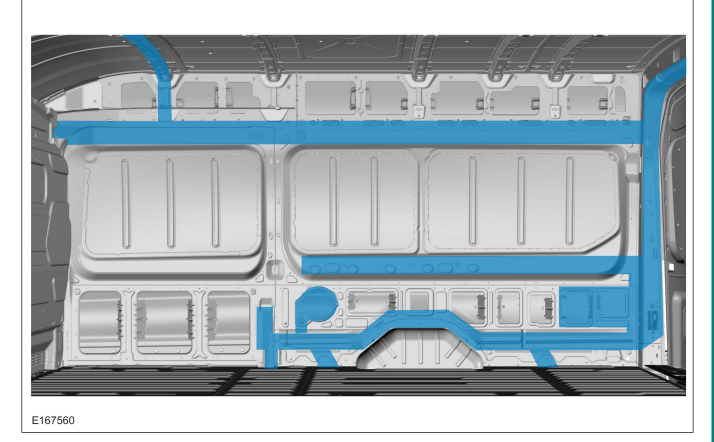


No Drill Zones L3/H3 - Left Hand Side

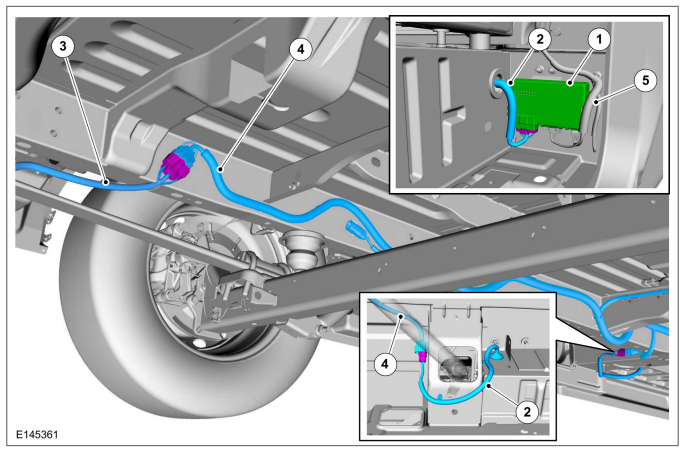


No Drill Zones L3/H3 - Right Hand Side





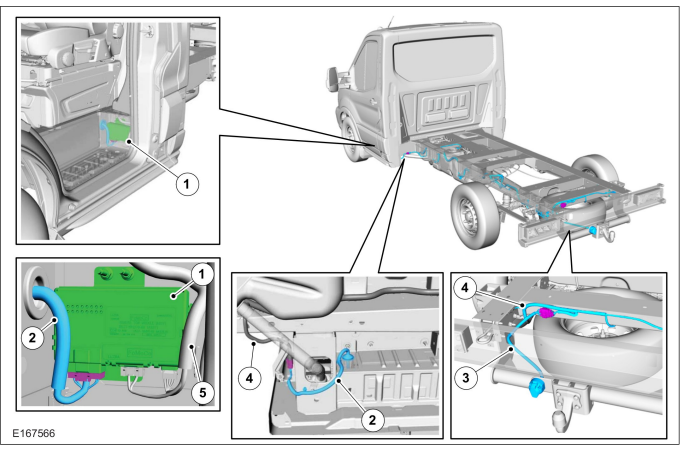
4.1.13 Electrics for Tow Bar



Trailer Tow Module and Harnesses - Van, Bus and Kombi Vehicles

Item	Description	Part Number
1	Trailer Tow Module	BK2T-19H378-A_
2 Trailer Tow Jumper (with Trailer Tow Module connector 'A' see figure E151247)		BK2T-13B576-A_
3	Trailer Tow Socket Jumper FWD	BK3T-13B576-E_
	Trailer Tow Socket Jumper RWD	BK3T-13B576-F_
4	Fuel Tank Harness	BK3T-14406-E_
5	Main Harness (with Trailer Tow Module connectors 'B' and 'C' see figure E151247)	BK3T-14401-**

Trailer Tow Module and Harnesses - Chassis Cab Vehicles



Item	Description	Part Number
1	Trailer Tow Module	BK2T-19H378-A_
2	Trailer Tow Jumper (with Trailer Tow Module connector 'A' see figure E151247)	BK2T-13B576-A_
3	Trailer Tow Socket Jumper	BK3T-13B576-G_
4	Fuel Tank Harness	BK3T-14406-E_
5	Main Harness (with Trailer Tow Module connectors 'B' and 'C' see figure E151247)	BK3T-14401-**

Tow bar electrical system may be ordered as a 13-pin DIN connector, as part of the original vehicle build.

Where it is required to add trailer towing to an existing vehicle, and to ensure compliance with lighting regulations, the appropriate wiring accessory kit can be obtained from your Ford Dealer.

Fitment of non-Ford trailer tow wiring is not advisable due to Body Control Module control of lighting, and meeting legal lighting regulations. Contact your local Ford dealer for details of a harness that connects to the base vehicle harness. **NOTE:** The Ford trailer tow system is integrated with the Ford park aid system. When a trailer is connected, the system communicates on CAN only, to deactivate reverse park aid feature, there is no hardwired interface. It is not possible to turn off reverse park aid with an aftermarket trailer tow system.

NOTE: For Van tow bars it is necessary to connect into the rear lamp unit.

NOTE: If tow bar connectors are not used, appropriate fixing and cover must be applied for protection from water and contaminant ingress.

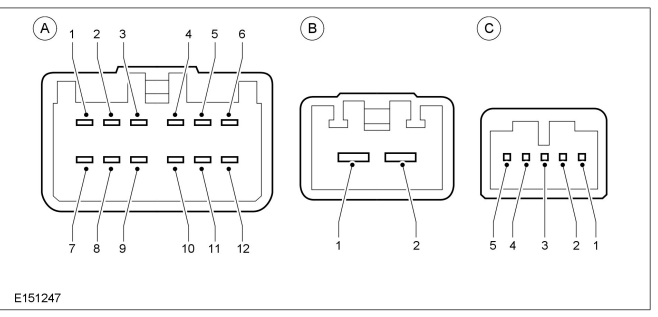
NOTE: The trailer detect circuit is part of the Ford Trailer Tow module, it can only be implemented on vehicles with power locking and perimeter or CAT 1 alarms. The Trailer Tow Module (TTM) can support pure LED trailer lights as long as each circuit exceeds 500mA, below this and the system will not detect a trailer has been connected and shuts down all outputs (sleep mode). It is recommended to target a 550mA minimum load to allow for system tolerances. This would need to be obtained with a supplemental load resistor, if the LED lighting circuits are below this threshold.

A higher current is interpreted as short circuit. If a short circuit is detected the related output will be switched off. The following table shows the recommended output maximums per circuit.

Trailer Tow Module Connectors (Figure E151247 and E145361)

Component	Feature	Current (A)		Voltage (V)	
Terminal Number		Min	Max	Min	Max
Connector A					
1	Right Direction Indicator	0.5	3	6	-
2	Battery Charge Out	-	10	9	16
3	Stop Left	0.5	4	6	-
4	Not used	-	-	-	-
5	Not used	-	-	-	-
6	Reverse Light	0.5	4	6	-
7	Stop Right	0.5	4	6	-
8	Fog Light	0.5	2	6	-
9	Not used	-	-	-	-
10	Left Direction Indicator	0.5	3	6	-
11	Not used Pin	-	-	-	-
12 Position Light		0.5	7	6	-
Connector B					1
1	Not used	-	-	-	-
2	Term 30 (Ubat)	-	30	6	16
Connector C			<u>,</u>		1
1	CAN H	-	0.1	6	-
2	CAN L	-	0.1	6	-
3	Brake Line In (Vehicle -)	-	0.1	6	-
4	Ground	-	1	6	-
5	Trailer Detect Output	-	0.1	-	16

Trailer Tow Module Connectors



The TTM offers a battery charge output. This output is used for loading a trailer battery with a maximum parameter current of 10A. If the current exceeds 10A the output is switched off until the current drain goes below 10A. The voltage used to charge this battery is designed to maintain current charge up to 10A but not fully charge the battery or let it discharge. This voltage is approximately 13.5V. Full charge strategy should be performed separately.

The maximum total current is 30A of all circuits. If this is exceeded the battery charge output is switched off.

Summary:

- Max permanent current: 10A
- Switch on condition:
 - Power Mode > = Accessory_1
 - Total power consumption (all lights + battery charge) < 30A
 - Permanent battery charge output current < = 10A
 - 9V < TTM power supply voltage < 16V
- Short circuit detection: 30A

If trailer tow system is to be added, the correct wiring and module needs to be ordered. The vehicle needs to have Central Car Configuration (CCC) programmed to the correct parameters:

CCC Parameter 20

- 0x1 without trailer tow
- 0x5 with trailer tow

NOTE: It is mandatory that a trailer is detected. Therefore at least one of the following lights have to be connected in the **on mode** or in the **stand by mode** (anti theft mode): Stop right, Stop left, Position lights or Direction indicator left.

If a trailer is detected the trailer detection hardware output (JP3-pin 5) is set low (open drain).

If a short circuit is detected or an overheating of the drivers occurs, the related output remains off until an ignition cycle is performed and the engine is restarted.

The trailer detection uses a strategy of having a IK ohm resistor if the lights are not actually switched on to detect that the trailer has been connected. If a trailer light is already switched on the related current will be checked.

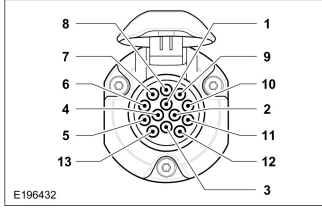
4 Electrical

4.1.14 Trailer Tow Connectivity

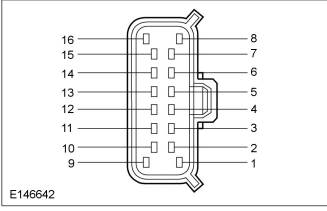
Trailer Tow Connectivity 13 Pin Socket

14406 Trailer Tow Connector		13 Pin Trailer Tow Connector		
Pin	Color	Pin Description		
3	Yellow	1	Left Turn Lamp	
5	Grey/Orange	2	Fog	
1	Black/Violet	3	Lamp Ground	
6	Green	4	Right Turn Lamp	
14	Brown	5	Right Position Lamp	
12	Red	6	Stop Lamps	
13	Brown	7	Left Position Lamp Licence Lamp	
11	Grey/Brown	8	Reverse Lamp	
9	Blue/Red	9	KL30 Power	
10	Grey/Yellow	10	KL15 Ignition	
8	Black/Violet	11	Ignition Ground KL15	
Not Used	Not Used	12	Trailer Detect	
16	Black/Violet	13	Power Ground	

Trailer Tow 13 Pin Socket



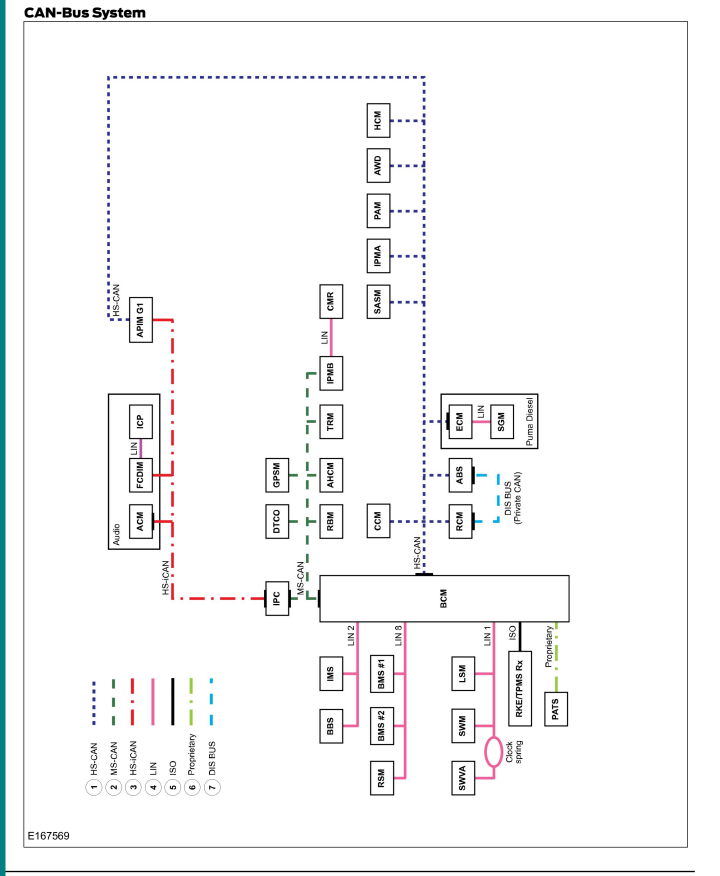
Trailer Tow 14406 Interface Connector



The Body Control Module **does not** support the incremental load of powering side marker lamps on a trailer, if these are required they should also be driven using separate relays.

4.2.1 CAN-Bus System Description and Interface

WARNING: Do not tamper with, cut into or connect to any of the CAN-Bus interface wiring or connectors. The addition of unapproved CAN-Based modules could impact the safe operation of the vehicle. CAN, Controller Area Network, uses propriety message sets to communicate between the devices shown, via Medium Speed (MS), High Speed (HS), Private and Public Buses. In addition there is localized application of Local Interconnect Network (LIN) and ISO 9141 K-line serial links.



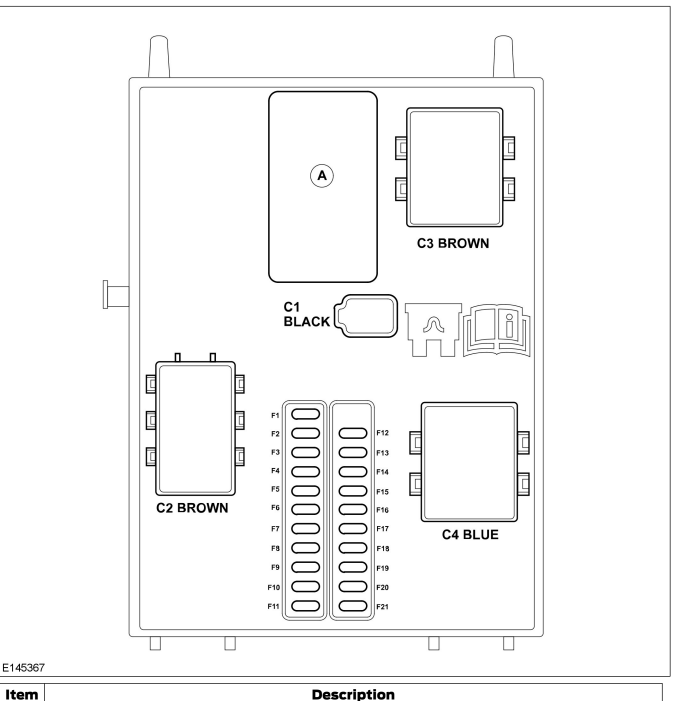
Communication Network System (Figure E145366 references)

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	High Speed CAN	ECM	Engine Control Module
2	Medium Speed CAN	SGM	Starter/Generator Control Module (Alternator)
3	High Speed iCAN	BCM	Body Control Module
4	Local Interconnect Connector (LIN)	BBS	Battery Backed-up Sounder
5	International Standards Organization (ISO)	IMS	Interior Motion Sensor
6	Proprietary	BMS#1	Battery Monitoring Sensor (Start Battery)
7	DIS BUS (Private CAN)	BMS#2	Battery Monitoring Sensor (Auxiliary Battery)
ACM	Audio Control Module - Radio/CD	RSM	Rain Sensing Module
FCDIM	Front Control/Display Interface Module (MFD 2,3,5)*	SWVA	IPMA Steering Wheel Haptic Device (Lane Departure Warning)
ICP	Integrated Control Panel	SWM	Steering Wheel Module
APIMG1	Sync Gen1	LSM	Light Switch Module
IPC	Instrument Panel Cluster	RKE/ TPMS Rx	Remote Keyless Entry/Tire Pressure Monitoring System Receiver
DTCO	Tachograph	PATS	Passive Anti-Theft System
GPSM	Global Positioning System Monitor	SASM	Steering Angle Sensor Module
AHCM	Auxiliary Heater Control Module	IPMA	Image processing Module A (Lane Depar- ture Camera)
CCM	Cruise Control Module	PAM	Parking Aid Module
TRM	Trailer Module (Trailer Tow)	AWD	All Wheel Drive
IPMB	Image processing Module B (Rear View Camera System)	HCM	Headlamp Control Module
CMR	Camera Module Rear	RCM	Restraints Control Module
RBM	Running Board Control Module (Power Step)	ABS	Anti-Lock Brake System Control Module

*Either low, medium or navigation

4 Electrical

BCM - as viewed in-car position



WARNINGS:

А

Label Position

Unapproved and/or incorrect connection to any of the mating wiring can cause either the associated systems to shut down (overload protection), or permanent damage to the BCM itself.

Vehicle BCM configuration must NOT be modified once the vehicle has left a Ford production plant, except for any changes that may be carried out using dealership integrated diagnostic systems equipment.

The BCM is the prime control module in the vehicle's electrical architecture. It is responsible for management of most of the vehicle's lighting, locking and security systems.

Fi	unctionality
Low Series - BK2T-14B467_A	
Dipped Beam	Dual Battery Relay Control
Main Beam	High Speed and Medium Speed CAN Gateway
Position Lamps	Engine Run Signal
Licence Plate	Fuel Pump Control
Brake Lamps	Front Wash Wipe
Rear Fog Lamps	Climate Control Fan Relay Control
Daytime Running Lamps	Switch Back light Illumination (dimming with headlamp switch fitted)
Direction Indicators and Hazard Lamps	Vehicle Horn
Courtesy Lamps	Base Remote Locking
Battery Saver Timer	Brake Pad Wear Indication
Tire Pressure Monitoring System	-
Mid Series - BK2T-14B467_B (incremental	over Low)
Perimeter Alarm	Power Fold mirrors
Auto Wipe	Rear Screen Wash Wipe
Auto Lamp	Auxiliary Heater (PTC)
Heated Front Screen	Front Fog Lamps
Heated Rear Screen	Configurable Locking (set at time of order)
Heated Mirrors	Park Aid Module Power Supply
Washer Fluid Level Sensor	-
High Series - BK2T-14B467_C (incrementa	l over Mid)
Category 1 Alarm (CAT1) includes:	
Interior Motion Sensor (IMS)	
	()

Battery Backed Sounder with Inclination Sensor (BBS)

BCM Output Information

Function	Component	Load Type	Max. Load	Overload Condition
Dipped Beam Left	High Side Pulse Width Modulation	Bulb	1x55W	Output Shutdown
Dipped Beam Right	High Side Pulse Width Modulation	Bulb	1x55W	Output Shutdown
Main Beam	High Side Driver	Bulb	2x55W	Blown Fuse — if bigger fuse fitted, relay and/or Printed Circuit Board damage
Day Time Running Lamps (if enabled)	High Side Pulse Width Modulation	Bulb	30W	Output Shutdown
Position Lamps Left	High Side Pulse Width Modulation	Bulb	23W	Output Shutdown
Positions Lamps Right	High Side Pulse Width Modulation	Bulb	23W	Output Shutdown
Front Fog Lamps	High Side Driver	Bulb	2x55W	Blown Fuse — if bigger fuse fitted, relay and/or Printed Circuit Board damage
Turn Indicators Left	High Side Driver	Bulb	63W	Output Shutdown
Turn Indicators Right	High Side Driver	Bulb	63W	Output Shutdown
License Plate Lamps	High Side Pulse Width Modulation	Bulb	46W	Output Shutdown
Reverse Lamps	High Side Driver	Bulb	42W	Output Shutdown
Rear Fog Lamp	High Side Pulse Width Modulation	Bulb	42W	Output Shutdown
Stop Lamp Left	High Side Pulse Width Modulation	Bulb	21W	Output Shutdown
Stop Lamp Right	High Side Pulse Width Modulation	Bulb	21W	Output Shutdown
Center High Mount Stop Lamp	High Side Pulse Width Modulation	Bulb	32W	Output Shutdown
Switch Illumination	High Side Pulse Width Modulation	Bulb	3A@13.5V	Output Shutdown
Battery Saver Supply	High Side Driver	Bulb	105W	Output Shutdown
Front Cabin Lamps	Low Side Pulse Width Modulation	Bulb	75W	Output Shutdown
Rear Cargo Lamps	Low Side Pulse Width Modulation	Bulb	75W	Output Shutdown
Alarm Siren	High Side Driver	Electro Mechanical Horn	4A normal, 8A 10msec in-rush	Output Shutdown
Twin Battery Disconnect Relay	Low Side Driver	Relay	3.5A/50msec	Output Shutdown
Engine Run Status Relay	Low side Relay Driver	Relay	250mA	Output Shutdown
Power Fold Mirrors Unfold	High Side Driver	Mirror Motor	8A	Blown Fuse — if bigger fuse fitted, relay and/or Printed Circuit Board damage
Power Fold Mirrors Fold	High Side Driver	Mirror Motor	8A	Blown Fuse — if bigger fuse fitted, relay and/or Printed Circuit Board damage
Lock/Double Lock	High Side Driver	Latch Motor	15A (fuse limited)	Blown Fuse — if bigger fuse fitted, relay and/or Printed Circuit Board damage
Unlock Relay	High Side Driver	Latch Motor	5A	Blown Fuse — if bigger fuse fitted, relay and/or Printed Circuit Board damage

Repeated overloading of circuits can result in output lock-out requiring dealer reset. Repeated dealer resets can result in permanent loss of a function.

BCM Fuse Overview

Fuse	Series	Rating	Function	
F1	Low/Mid/High	15A	Central/Configuration Locking 2	
F2	Low/Mid/High	15A	Central/Configuration Locking 1	
F3	Low/Mid/High	15A	Ignition Switch Supply	
F4	Mid/High	5A	Parking Aid Module Source	
F5	Mid/High	5A	Rain Sensor Supply	
F6	Low/Mid/High	15A	Water Pump Supply	
F7	Mid/High	7.5A	Mirror Supply	
F8	Mid/High	15A	Fog Lamps Front Supply	
F9	Low/Mid/High	10A	Main Beam Right Supply	
F10	Low/Mid/High	10A	Main Beam Left Supply	
F11	Low/Mid/High	25A	Exterior Lamp Right / position Lamp Left	
F12	Mid/High	20A	BBS Supply, Security Horn	
F13	Low/Mid/High	15A	On Board Diagnostic II Supply, Battery Saver Supply	
F14	Low/Mid/High	25A	Turn Indicator Supply, Daytime Running Lamps, Fog lamp Rear Supply	
F15	Low/Mid/High	25A	Exterior Lamp Left / position Lamp Right / Central High Mounted Stop Lamp	
F16	Low/Mid/High	20A	Radio/CD Navigation Supply	
F17	Low/Mid/High	7.5A	Hybrid Electronic Cluster Supply	
F18	Low/Mid/High	10A	Light Switch Module, Steering Wheel Module Supply, Stop Lamp Switch Supply	
F19	Low/Mid/High	5A	Instrument Control Panel, Multi Function Display Supply	
F20	Low/Mid/High	5A	Ignition Passive Anti-Theft Supply	
F21	Low/Mid/High	ЗА	Radio, Hybrid Electronic Cluster, Navigation KL75 Supply	

4.3.1 General Information and Specific Warnings

The Transit electrical system is a 12-Volt supply with a negative ground return. The alternator and battery equipment used as standard are designed for normal operations with the type of engine fitted. Higher capacity batteries are available as standard production options and special vehicle options offer AGM technology for heavy PTO and deep cycling applications. Before installing additional electrical equipment check that the battery capacity, technology type, harness load capability, and alternator output are suitable for the extra load.

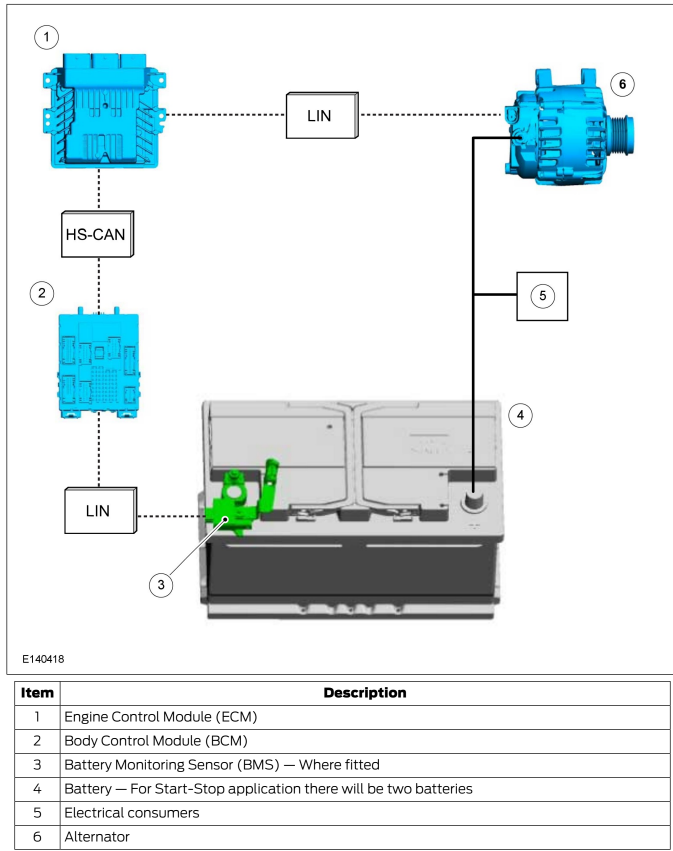
The battery capacity, technology and charge available from the alternator must be adequate to ensure engine cranking in unfavorable climatic conditions. The Transit utilizes multiplexed vehicle electronics, it is recommended that the appropriate Ford proprietary accessory systems are used. Inappropriate or incorrect connection of additional equipment could cause mis operation, or damage to the vehicle, and so invalidate any warranty.

Additional connection points are provided specifically for customer use, and are located on the outside of the driver's seat pedestal. A 60 Amp fused connection is provided as standard.

Do not jump-start the vehicle directly from the battery. Use designated jump-start points. Refer to the Owner's Manual. The wiper motor bracket **must not be used as a ground** as it is isolated from the body.

4.3.2 System Operation and Component Description





System Operation - Smart Regenerative Charging (SRC)

The largest element of the SRC strategy is stored in the Body Control Module (BCM). It receives all of the important information relating to the battery condition sent by the Battery Monitoring Sensor (BMS) via the Local Interconnect Network (LIN) data bus.

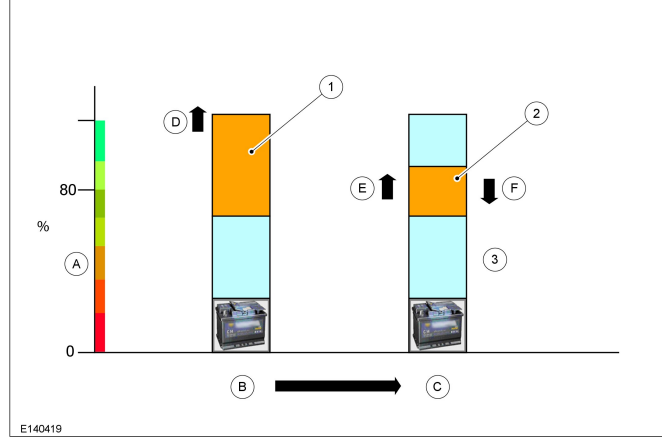
Using the information received, the BCM then sends the set value needed for the alternator charging voltage via the HS CAN (Controller Area Network) data bus to the ECM. This then adjusts the value received if necessary and passes it on the alternator via the LIN. The charging voltage is adjusted depending on various parameters, such as the current level of engine efficiency. The smallest possible set value for the alternator voltage (V) is 12.2V, while the maximum charging voltage may be anywhere between 14.5V and 14.9V. However, when the battery is in a refresh phase, the voltage could occasionally reach up to 15.2V. These refresh phases are required as the battery charge status is 80% over long periods of time.

Refer to: 4.4 Battery and Cables (page 110).

Comparison of SRC and Conventional Charging

The following figure E140419 demonstrates the difference between SRC and conventional battery charging. Conventional charging aims to charge the battery to the highest possible levels. During this process the battery temperature is monitored (inferred temperature) and the battery must not be overcharged. By comparison SRC uses the information from the battery monitoring sensor (voltage, current and direct temperature) to maintain, more accurately, the battery at a calibrated state of charge. This means that the battery has a certain amount of extra charging capacity at all times. If the BCM detects that the charge status is above the calibrated value the alternator charging voltage is reduced, in order to discharge the battery. If the opposite occurs and too low a value is detected, the charging value is increased in order to return the battery to the calibrated value.

Smart Regenerative charging and Conventional Charging



Item Description А State of Charge - SOC В Conventional Charging С **Regenerative Charging** D Charging continuously Е Charging during deceleration F Discharge during normal driving 1 High SOC control target 2 Partial SOC control 3 Charging continuously

4.3.3 Start-Stop Override and Configurable Charging

There are two control methods to switch the power supply system to Conventional Charging. This maybe required for converters requiring battery voltage that is being charged by the alternator in the range of 14.0 to 14.9 volts. Such applications include boost or supplemental battery charging, compensation for volt drop or high Ampere electrical loads whilst the engine is running.

1. ECO Switch - Manual Operation

The ECO functions are OFF when the ECO switch is pressed and the LED is ON (Conventional Charging). It can be reactivated if the ECO switch is pressed again or the ignition key is set to Accessory or OFF (Normal Charging) see Summary of the Available Charging Modes table.

Summary of the Available Charging Modes

	Charge Mode	Approximate Charging Voltages (Measured at Jump Start post)
SRC	Smart Regenerative Charging - Normal Charge	Minimum 12.8 - Maximum 14.9
	Mode.	Refresh Mode 15.3
СС	Conventional Charging - Applies a strong charging voltage until the battery is full and maintains alternator voltage above 14V unless battery temperature >40degC. The actual voltage at the battery will vary depending on the alternator load.	Minimum 14.0 - Maximum 14.9
SS	Start-Stop - There is a 5 second delay from when the CC/SS inhibitor is activated to when SS is inhibited. *	Not Applicable

The voltages in the above table are approximate as the charging system is dynamic and can vary the voltage at any time.

For further information on Start-Stop

Refer to: 4.8 Electronic Engine Controls (page 129).

2. Hardwire Input

NOTE: Only available on Body Control Modules (BCM) with software version BKT2-14C184-AG or later.

This is a pin in the BCM that the customer can connect to and switch between open circuit and ground to change between Normal Charging and Conventional Charging modes.

The Hardwire Input can be accessed in three ways:

- Pre-installed as part of a Camper Donor vehicle.
- Pre-installed as part of the High Specification Vehicle Interface Connector (A608) and a link from the Hardwire Input to the chosen switch and ground point, but not a permanent ground. A mating 43 way connector with three meters of wiring (with all wires) is available as a kit (KTBK2V-14A411-D_) from your local Ford dealer. For information on High Specification Vehicle Interface Connector

Refer to: 4.19 Electrical Connectors and Connections (page 170).

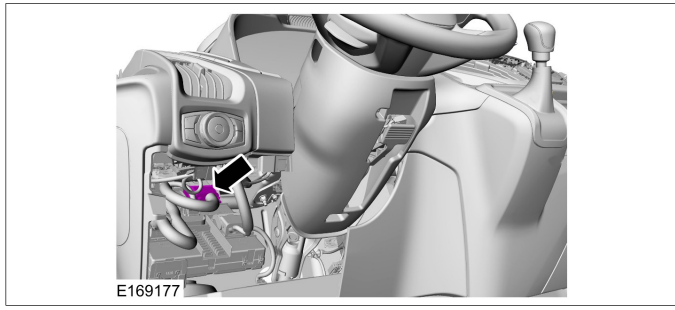
• As a kit to install the additional pin in the BCM connector pin C3-38. The kit KTBK2V-14A411-E_ is available from your local Ford dealer.



Item	Description
	KTBK2V-14A11-E_contains spare connector, 3 meter fly lead with pre-crimped terminal and cable tie.

To access the BCM refer to the Workshop Manual Removal and Installation instructions.

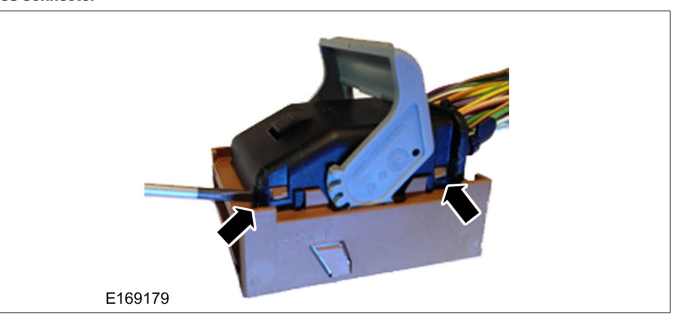
BCM C3 Connector Location



1. Disconnect the C3 connector from the BCM by pulling back the grey lever mechanism.

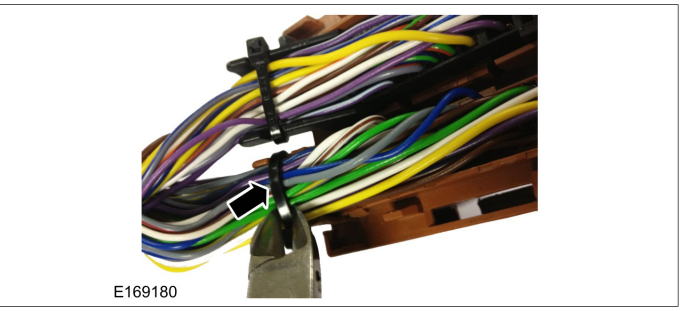
C3 Connector

4 Electrical

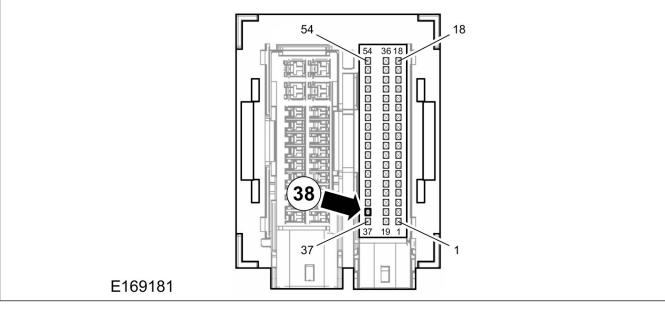


2. Remove the black connector cover - 2x clips each side.

Cut Cable Tie

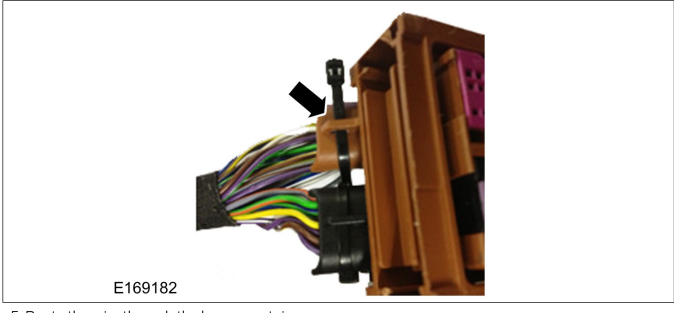


3. Cut cable tie on brown cable guide side of connector.



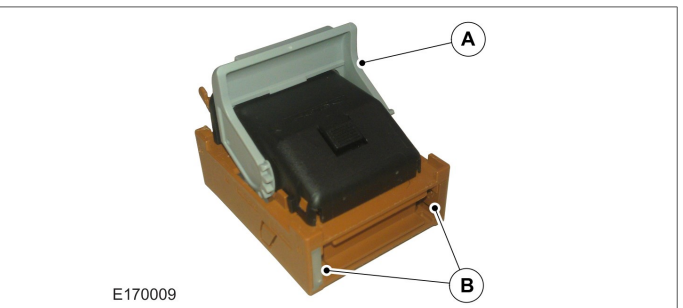
4. Insert converter pin into connector pin 38. The pin will only fit one way. Once inserted, gently pull back the terminal to ensure that it is latched in position.

Wire Routing



5. Route the wire through the harness retainer with the rest of the loom and fix in place with a cable tie.

Reassemble Connector



6. When reassembling the connector into the BCM the latch (A) must be in the fully open position and the sliders (B) on both sides must be level with the front of the connector, see figure E170009.

7. To reconnect the connector to the BCM push the grey lever to engage the connector and click into position.

8. Route the harness to required switch mounting point,

Refer to: 4.2 Communications Network (page 92). BCM section. Reinstall trim using reverse of the removal procedure. Verify BCM function by operating the vehicle horn.

Test Functionality: Start-Stop Inhibit - for vehicles with Start-Stop

- 1. Check Start-Stop functions as intended, refer to Owner's Manual for details.
- 2. While driving the vehicle, close the Hardware Input Switch, if safe to do so, and check that the Start-Stop no longer operates.
- 3. Open the Hardware Input switch and check Start-Stop functionality is restored.

Test Functionality: SRC Inhibit, Charging Mode Control

- 1. Ensure batteries have good charge. When charging, use the jump start point and engine bay ground point. Refer to the charging instructions in the Owner's Manual.
- 2. Measure voltage between jump start point and engine bay ground point with engine running and SRC inhibit switch open. Refer to the Roadside Emergencies section of the Owner's Manual.
- 3. With the engine running, close Hardwire Input Switch and measure voltage. The voltage should be in the ranges shown in the table 'Summary of the Available Charging Modes'.

4. Open the switch again and check voltage level returns to the original level measured in Step 2. SRC is active.

Note:There will be a delay between closing Hardwire Input Switch and change of voltage output. The voltage may depend on many factors including total electrical load, which loads are active, battery condition and others. The rate of charge between modes varies depending on which loads are active.

4.3.4 Power Management Settings

WARNING: The only method to return the vehicle to Transport mode is by using a Ford diagnostic service tool with the correct level of security clearance. The Ford dealer has the correct tools and level of security to do this if required.

There are four power management settings available; Factory, Transport, Normal and Crash. Factory and Transport modes are only active with the engine not running (for example: ignition off or with ignition on and engine not running); with engine running, the vehicle operates with full functionality. When in Transport mode, the interior lights, clocks, and power locking and alarms (where fitted) **do not** work.

It is possible to switch from Transport mode to Normal mode without the use of any ancillary equipment, but not vice versa. To change mode, the brake pedal must be depressed five times, and the hazard warning switch operated twice (in any combination) within 10 seconds.

If a vehicle is received from the dealer where modules do not seem to be functioning correctly, please contact the dealer as the vehicle may still be in Transport Mode. Transport Mode is mainly used to conserve battery life/warranty. The normal process is for the pre delivery phase to change the vehicle from Transport Mode to Normal Mode.

4.3.5 Electrical Conversions

WARNING: The fitting of voltage boosters or other devices to enhance alternator output are not allowed, with the exception of DC to DC converters, providing the primary side voltage is not changed. The fitting of such devices will not only invalidate vehicle warranties, but could damage either or both, the alternator and Engine Control Module (ECM), and possibly affect vehicle legal compliance. Check local legislation.

Operator requirements for additional and specialized electrical equipment varies. The vehicle converter/modifier must, therefore, consider the following points when designing the installation:

- Legality and regulatory conformity of the base vehicle.
- Drive-ability and serviceability of the base vehicle.
- The effect of regulations governing the proposed conversion including National Legislation in the country of sale.
- The method of integrating the circuit into the base vehicle.
- No additional circuits are to be run alongside the electrical circuits associated with the Engine Management System (shown in figure E167572), due to the possible inductive or electrostatic coupling of electrical interference.

The base vehicle is equipped with either a single or twin battery system (with battery disconnect switch). Additional batteries can be fitted in conjunction with a battery disconnect switch (cut-off relay), described in the section 'Battery and Cables'. It is important to also read relative information on Start-Stop and SRC. If a deep cycle application is added, High Performance Deep Cycle AGM batteries (A736) must be ordered on the base vehicle.

Refer to: 4.4 Battery and Cables (page 110).

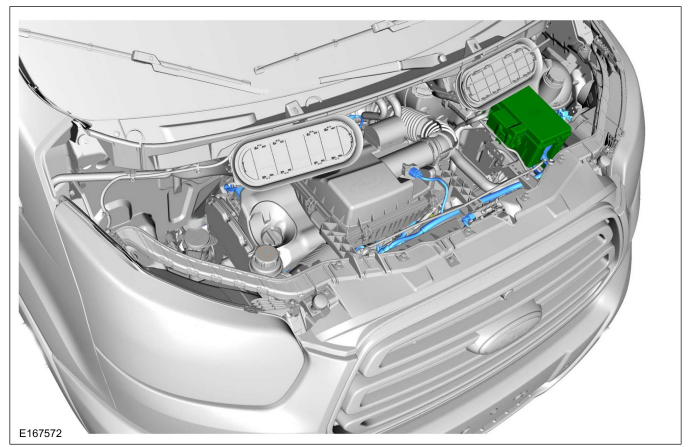
• When auxiliary electrical systems are added to the vehicle, it is recommended that the additional circuits are designed to be used with the Special Vehicle Option Auxiliary Fuse Panel to maintain the integrity of the electrical system.

Refer to: 4.17 Fuses and Relays (page 165).

- The materials and installation must meet the quality standards described in this section.
- Any additional equipment or components must be designed such that they have no adverse Electro Magnetic Compatibility (EMC) effect on the vehicle.
- The alternator is LIN controlled. It does not have a conventional D+ (engine start) signal line.

Refer to: 4.8 Electronic Engine Controls (page 129).

• Take special care with the routing of existing electrical harnesses within the vehicle to avoid damage when fitting additional equipment. Also see section concerning installation of equipment containing an electric motor.



Electrical Circuits Associated with Engine Management System

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No additional connections should be made directly to the battery terminal posts or Battery Monitoring Sensor. Further connections should only be made via the customer connection point.

Camper or utility vehicles: When fitting an additional battery, this must be connected to the auxiliary battery circuit via the customer connection points. If high loads are to be supplied, exceeding the customer connection point supplies, especially at ignition off loads, supplemental batteries will be required. In this case it is recommended that High Performance Deep Cycle AGM batteries (A736) are ordered on the base vehicle. This will protect for additional ignition-off loads. Extra loads should always be isolated from the main Ford system it is recommended that this is controlled by an automatic disconnect such as engine run relay rather than a manually controlled isolator. This is to protect the vehicle start battery from a failed start. Suitable capacity in the wiring, fuses and alternator will be required. For further information relating to battery to interface or system requirements, please contact your National Sales Company representative or Local Ford Dealer.

Refer to: 4.4 Battery and Cables (page 110).

NOTE: When auxiliary electrical systems are to be added to the vehicle it is mandatory that the additional circuit design includes the necessary fuses.

The Auxiliary Fuse Panel is recommended.

Refer to: 4.19 Electrical Connectors and Connections (page 170).

Safety

Increased use of comfort and safety electronics in modern motor vehicles also requires the greatest attention to be paid during body work. Over-voltages produced during welding and in alignment work during body shell rectification may cause electronic systems to be damaged. In particular, the safety instructions for performing welding / cutting work on vehicles with airbag systems must be adhered to.

NOTE: After disconnecting the power supply and before performing further work, a wait time of up to 15 minutes must be maintained, depending on the vehicle. Work on airbag systems may only be performed by persons who have a relevant certificate of competence.

Pay attention to the following points:

- Disconnect all the batteries, including ground and insulate the negative battery terminal(s).
- Disconnect the electrical connector at the airbag control module.
- Disconnect the alternator multi-plug prior to using welding or cutting equipment.
- If welding or cutting is to be performed directly near a control module, it must be removed before hand.

- Never connect the negative cable of the welder near an airbag or a control module.
- Connect the negative cable of the welder close to the location of the weld.

4.3.6 Fitting Equipment Containing Electric Motors

MARNING: When electric motors are to be fitted, account must be taken of the potentially high in rush currents that a motor can draw.

• CAUTION: The following must be observed:

- All motors must be driven via relays with contacts rated at least 3 times the maximum rated current of the motor.
- All motor supply circuits must be individually fused with the proper fuse rating for the motor.
- All power wiring must be rated for at least 3 times the rating of the motor and installed as far away as possible from any existing vehicle wiring.
- All motors fitted should be fully suppressed to European or applicable local legislation relating to electromagnetic compatibility to ensure electrical interference does not affect the vehicle systems.
- Add EMC emissions statement to CE approval.

4.3.7 Vehicle Electrical Capacity — Alternator

WARNING: Do not cut into the alternator wires. The alternator is LIN controlled. It does not have a conventional D+ (engine start) signal line.

4.3.8 Charge Balance Guidelines

The base vehicle is fitted with a 150A alternator. It is recommended to conduct a charge balance calculation in case the conversion comprises a high number of electrical consumers or high electrical consumption is expected. If this cannot be accurately assessed it is recommended that a higher capacity power supply and High Performance Deep Cycle AGM batteries (A736) are ordered on the base vehicle.

Refer to: 4.4 Battery and Cables (page 110).

4.3.9 Circuit Diagrams

For circuit diagrams for Auxiliary Fuse Panel connections and standard Ford relays.

Refer to: 4.19 Electrical Connectors and Connections (page 170). Refer to: 4.17 Fuses and Relays (page 165).

Full vehicle wiring and circuit diagrams are in the Ford Workshop Manual.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

4.4.1 High Current Supply and Ground Connections

WARNINGS:

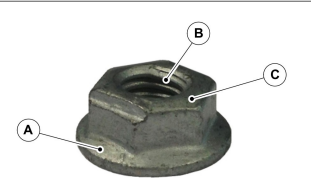
A self locking crimp hexagonal nut MUST be used for high current terminal stud connections, for battery positive and negative or chassis ground. Do not use locking, split washers or nylon lock type nuts.

It is recommended to only use one eyelet per stud for high current applications. If more than one eyelet per stud is unavoidable, the highest current eyelet feed should be connected closest to the supply terminal. Do not exceed two eyelets or crimp terminals per stud connection.

For additional information

Refer to: 4.19 Electrical Connectors and Connections (page 170). Customer Connection Points.

Self Locking Crimp Hexagonal Nut



E171315

Item	Description		
А	Large flange for maximum surface area current flow and large clamp force area.		
В	Crimp/locking feature is obtained by deformed female thread only		
С	Finish must be a low resistance material which complies with the Restricted Substance Management Standards (RSMS).		

4.4.2 Battery Information

WARNINGS:

For electrical power take-off that requires deep discharge and cycling from third party systems, High Performance Deep Cycle AGM batteries (A736) must be ordered on the base vehicle, for more information refer to 'Power and Connectivity Usage Recommendations' table later in the section. If option A736 are not on the base vehicle they can be fitted by your local Ford Dealer. See table in Single and Twin Batteries Section.

If serviceable batteries are fitted, it is essential that regular checks are made to determine that the electrolyte (acid) levels are correctly maintained. There is a level indicator in each cell.

Take necessary safety precautions when handling batteries, for example: protective clothing, eye and hand protection.

Ensure batteries are charged in a designated charging area that is correctly ventilated.

Vehicles with Start-Stop require an enhanced battery. You must replace the battery with one of exactly the same specification and technology or upgrade to a High Performance Deep Cycle AGM battery if adding a deep cycle system.

Make sure that the battery box is correctly sealed including any additional cables routing in and out of the box. The box is not required for High Performance Deep Cycle AGM batteries option (A736) but includes drain tubes. After conversion, always check that the drain tubes have not been dislodged.

In order to protect the battery system from direct ground shorts or continuous high current loads, a 350A mega fuse is fitted in the Pre Fuse Box under the driver's seat. Converter fit peripherals must not use this fuse as its sole purpose is protection of the starting and charging system.

This fuse is not repairable — Use only a Ford replacement part.

Following battery disconnection, there is no need to reprogram the vehicle. It retains its 'normal' power management settings and configurations. However, the central locking latches may cycle if one of these was opened manually in the intervening period. With regard to the radio, all of the settings are retained. There is no longer a need to re-program the electronic security code, as it is tied into the VIN of the factory fit Transit system. The clock initializes to 1200 and will need to be reset to correct time in accordance with the customer handbook procedure. After reconnecting, the Battery Monitoring Sensor (BMS) requires at least three hours quiescent period to re-calibrate to the correct battery state of charge, see also BMS information later in this section.

The Ford SureStart® system (battery disconnect relay) prevents inadvertent discharge of the starter battery to ensure the vehicle will crank. The vehicle start battery is only connected to the rest of the systems when the engine is running. During a warm engine auto stop, the vehicle start battery is isolated until auto restart is performed.

After market battery management systems are not required unless for converter fit equipment or third battery low voltage protection.

WARNING: Where a battery guard is fitted, the supply from a non-deep cycle standard flooded battery should not be set below 12.00 Volts. If a battery guard is monitoring a supply from a deep cycle battery, it is recommend not being below 11.50 Volts. If the battery guard is required because equipment can be active at engine off, then it is recommended to fit deep cycle batteries as standard. See also Power and **Connectivity Usage Recommendations** table later in this section. A battery guard high voltage set point should also not be below 15.30 Volts a this is the normal operation voltage of an SRC system, when in refresh mode. For full peripheral robustness, it is recommended that equipment can handle up to 24V to allow for accidental jump start by extra 12V supply in series and not parallel.

Any peripherals added to the power supply must be connected via the Customer Connection Points or from dedicated fuses such as the Auxiliary Fuse Panel (A526) or the High Specification Interface Connector (A608).

Where twin batteries are required on vehicles with a single battery installation, the battery disconnect relay (SureStart® relay), associated wiring and hardware, should be fitted and aligned to Ford architecture. The extra battery must be of the same technology and performance rating as the existing battery. Alternatively both batteries can be upgraded to the High Performance Deep Cycle AGM batteries (A736).

If the battery type on a vehicle is changed to other compatible derivatives (see battery configuration table) it is required to reconfigure the vehicle to the new battery types from the dealer. Central car configuration can be updated at a dealership. For special conversions requiring a third battery, a further disconnect switch is recommended. This should be controlled via the engine run signal to a normally open relay. A schematic of this architecture can be found later in this section.

Refer to: 4.8 Electronic Engine Controls (page 129). and

Refer to: 4.3 Charging System (page 98).

Battery Voltage Requirements and Testing

To maximize battery life, at the time of arrival at the vehicle converter, all batteries must have a minimum Open Circuit Voltage (OCV) of not less than 12.5 volts. When the Closed Circuit Voltage (CCV) is applied, the voltage must not be less than 12.4 volts. This applies to any of the Ford battery technologies used and applies to both batteries if a twin system.

All voltages are to be measured with an accuracy of: + /-5% of values published using calibrated meters.

Surface Charge Dissipation

Prior to carrying out manual voltage checks, it is necessary to establish that the battery voltage is stable and free from surface charge which occurs after engine run.

To ensure surface charge is not present measure the battery voltage after the vehicle has been standing, with the engine off and no loads switched on, for a prolonged period of about three hours (or over night). If this is not possible an estimate can be made using the following method:

- 1. Turn the ignition key to position II and switch on the headlamps (main beam) rear window demister and the heater blower motor (on position II). Leave the vehicle in this condition for at least 1 minute to dissipate what ever surface charge is present in the battery.
- 2. Turn the ignition key to position 0 and switch off the loads; headlamps, rear window demister and heater blower motor. Leave the vehicle in this condition for at least 5 minutes, before taking a battery voltage reading.

Delayed Vehicles

Vehicles held at the vehicle convertor premises and not in use for longer than 7 days, should have the battery's negative cable disconnected. Before shipping to the customer, the battery negative cable must be re-connected and the voltage re-checked. The voltage should be not less than 12.5 volts.

For additional information

Refer to: 1.12 Vehicle Transportation Aids and Vehicle Storage (page 28).

Battery Charging Procedure

WARNING: Do not connect to any Ground or +12 volt potential points other than that specified in the Owner's Manual. There is a dedicated charge point under the hood. Failure to comply may lead to high current paths that may damage peripherals and ECUs especially in a jump start condition.

- Cold batteries will not readily accept a charge. Therefore, batteries should be allowed to warm up to at least 5°C (41°F) before charging. This may require four to eight hours at room temperature depending on the initial temperature and battery size.
- 2. A battery which has been completely discharged may be slow to accept a charge initially, and in some cases may not accept a charge at the normal charger setting. When batteries are in this condition, charging can be started by use of the dead battery switch or boost charge on chargers that have this facility.
- 3. To determine whether a battery is accepting a charge, follow the manufacturers instructions for the charger, for use of the dead battery/boost charge mode.

Battery Part Numbers and Usage

Battery Cable Fixing Torque

The battery cables should be fixed to the terminal positive and negative posts with a torque of 8.0 Nm -/+ 1.2 Nm for vehicles without Battery Monitoring Sensor (BMS). Vehicles with BMS use a fixing torque of 6.2 Nm -/+ 1.0 Nm on the negative post and 8Nm -/+ 1.2 Nm on the positive. For additional information see BMS later in this section.

Battery Options

Any additional or different batteries must be checked for correct functionality on a Start-Stop or Smart Regenerative Charging (SRC) vehicle.

Refer to: 4.8 Electronic Engine Controls (page 129). Start-Stop and SRC

Refer to: 4.3 Charging System (page 98).

NOTE: If wrong batteries or incorrect configuration, Start-Stop or SRC may not function correctly.

Battery Part Number	Туре	Quantity	Size
Single Battery (witho	ut Start-Stop) Battery Configuration A		
6C16-10655-C_*	700 CCA (80Ah @20 hour rate)	1	Т7
Twin Battery (without	Start-Stop) Battery Configuration B	·	·
6C16-10655-C_*^	700 CCA (80Ah @ 20 hour rate)	2	Т7
EV6T-10655-D_^^	700 CCA (80Ah @ 20 hour rate)	2	Т7
Twin Battery (with Sta	art-Stop)*** Battery Configuration C		
CC1T-10655-B_**	700 CCA (75Ah @ 20 hour rate)	2	Т7
DK2T-10655-A_^^^	700 CCA (75Ah @ 20 hour rate)	2	Т7
High Performance Dee	ep Cycle AGM Batteries*** Battery Configu	ration D	
8C1V-10655-A_	850 CCA (95Ah @ 20 hour rate)	2	H8

* Can be replaced by 8G9N-10655-P_ in service Configurations

** Can be replaced by BV6N-10655-B_ in service

*** Compatible with SRC and Start-Stop vehicles. See also Battery

^ Includes Russian Market (Only up to 8th March 2015)

^^ Russian Market (from 9th March 2015)

^^^ Turkish Market Only

4.4.3 Battery Rules

- Batteries in parallel must be of the same type and capacity when using the SureStart® system and listed in the Ford battery table.
- Third party batteries are isolated from the standard Ford system at key off.
- For External charging of batteries ensure that the maximum voltage of 15.2V is not exceeded. Normal proprietary charging equipment should operate below this voltage.

NOTE: Charge balance calculations are required when adding additional systems, taking into account alternator size and battery capacity.

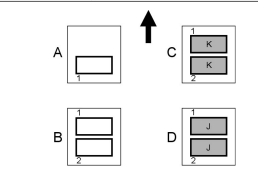
Import Factors for Battery Choice

- Battery specification capability in ampere hours for continuously loading until empty. For example: an 95Ah fully charged battery can supply 4.75 Ampere over a 20 hour period at 20 degrees centigrade until it is fully discharged.
- The Cold Crank Ampere (CCA) rating is the • maximum rating for cold start requirements.
- For deep cycling and micro cycling • requirements (engine off loads) the deep cycle battery system (A736) is recommended

Always observe circuit set-up outlined in diagram E74522 - Battery Disconnect Relay (Split Charge Relay) Circuit, later in this section. Extra batteries added to the power supply should be connected as shown at the end of this section.

4.4.4 Battery Configurations

Battery Configurations (always in the drivers seat pedestal)



E145368

Battery Configuration

Item	Description	
1	/ehicle Start Battery	
2	Auxiliary Battery	
А	Single standard battery system — Without Start-Stop	
В	Twin standard battery system — Standard Duty — Without Start-Stop	
С	C Improved flooded standard order battery – Start-Stop (K)	
D	Twin special vehicle option battery system — With and without Start-Stop (J)	
Arrow = Front of vehicle direction		

4.4.5 Battery Configuration, Additional Loads, Start-Stop and Smart Regenerative Charging (SRC)

Start-Stop and SRC will operate within specification only if a correct battery configuration is installed in the vehicle.

NOTE: The following battery configurations are NOT compatible with Start-Stop and SRC:

- Mixed battery types for example: 1x AGM and 1 x Flooded.
- Mixed sizes for example: 1 x 80Ah, 1 x 95Ah. •
- Battery types other than those listed in the 'Battery Part Number and Usage Table.
- Extra batteries than factory fit for example: 3 or more, if not isolated from existing power supply at Key off.
- If twin Ford battery configured only fitting • single Ford battery.
- If single Ford battery configured, fitting twin Ford battery.
- Incorrect programmed battery Central Car Configurations.

Start-Stop and SRC system functionality cannot be guaranteed with these configurations. If such a battery configuration is required, it is recommended not to equip the vehicle with Start-Stop in the factory so the vehicle should be originally ordered without. It will not be possible to decommission the Start-Stop and SRC features due to Homologation, Vehicle Tax and Excise Requirements.

If the battery type on a vehicle with Start-Stop or SRC is changed to other compatible derivatives (see battery configuration table) it is required to reconfigure the vehicle to the new battery types from the dealer. Central car configuration can be updated at a dealership.

The feature content of the vehicle must still remain an Start-Stop or SRC vehicle to be in line with the Homologation, Vehicle Tax and Excise Requirements.

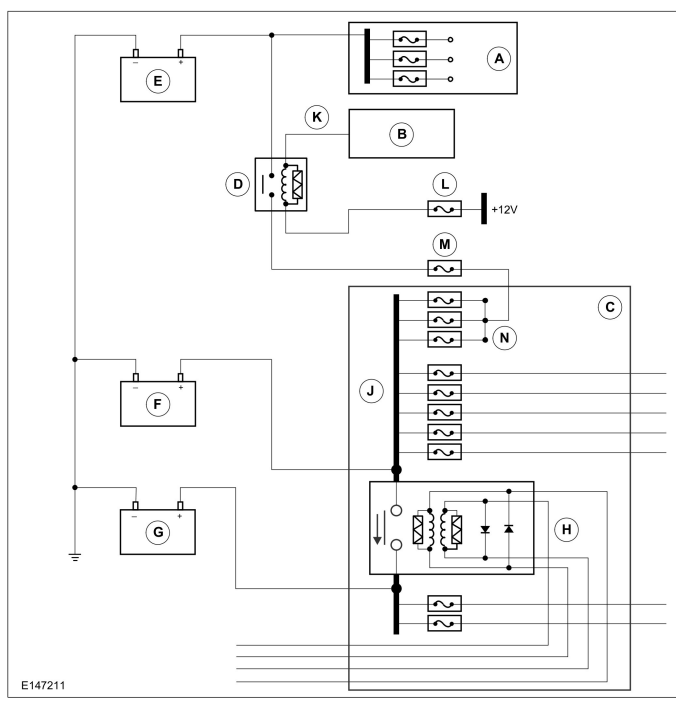
Converter Fit Additional Third Batteries and Peripherals

If additional batteries are added, a disconnect relay or manual switch system is advised to isolate the converter fit battery from the Ford fit batteries. It is recommended to only connect the third battery to Ford fit batteries and alternator at engine Run. The third battery should be connected to the auxiliary battery side of the system via the customer connection points for the +12V supply. This ensures the vehicle start battery is untouched (on a twin battery system). If supplemental chargers are added for the third converter fit battery, direct connection of such chargers to this battery is required. Connection to the auxiliary battery also reduces the number of crank micro cycling that a third battery will be exposed to on a Start-Stop variant. This is because the starter motor in an auto start condition, only uses energy from the vehicle start battery, the rest of the power supply is isolated until the engine is running. Gel batteries in particular are vulnerable to multiple starter cycles, see next figure E147211 for an example of converter fit third battery installation to existing Ford power supply architecture.

The Charge can also be applied to the Ford fit batteries, all relays/switches connected, but only for an emergency charge.

When changing from an incompatible battery configuration to a compatible system, Start-Stop and SRC functionality will take some time (ignition off overnight and multiple ignition run cycles) to re-establish full functionality.

Refer to: 4.3 Charging System (page 98). System Operation



ITEM	DESCRIPTION
А	Converter Fit — Loads
В	Body Control Module — Provides Engine State
С	Pre Fuse Box — Drivers Seat Pedestal
D	Converter Fit — Normally open Third Battery Control Relay
Е	Converter Fit — Third Battery
F	Ford Fit — Auxiliary Battery
G	Ford Fit — Vehicle Start Battery
Н	Ford Fit —SureStart® Battery Relay
J	Ford Fit — Loads (from Auxiliary Battery)
K	Switched Ground Engine Run Signal (200mA)
L	Converter Fit — +12V Fused KL30 Supply
М	Converter Fit Power Supply Fuse *
Ν	Customer Connection Points – 60A standard, 180A with any SVO Fuse box option (including A526)

* Converter Fit Power Supply Fuse may not be required if customer connection points are the correct value.

4.4.6 Additional Loads and Charging Systems

WARNING: Do not make any additional connections directly to any of the vehicle's battery terminals, unless the Auxiliary Ground Stud Eyelet is fitted, see figure E176720.

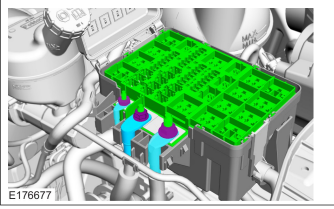
NOTE: Auxiliary customer electrical loads must only be made via the Customer Connection Points provided, the Auxiliary Fuse Panel or the High Specification Vehicle Interface Connector. Contact your local Ford Dealer or National Sales Company representative for advice on which system for your application.

NOTE: Do not make any additional connections to the Engine Junction Box (EJB) terminals, as over-torqueing could cause damage to the EJB. Any electrical loads should be taken from the customer connection point.

For additional information on number of available Customer Connection Points

Refer to: 4.19 Electrical Connectors and Connections (page 170).

EJB Terminal Studs



All loads that exceed 80mA continuous key off load must be fitted with an isolation switch or disconnected relay. In general all loads should have some form of isolation. A supplemental battery may be required to power systems, for example: GPS vehicle tracking systems, that pull high key off loads continuously.. This is to protect from discharging batteries at ignition off and interfering with the BMS correlation of battery state of charge. This supply should also have a dedicated protection fuse of the correct value. High loads should also be grounded directly to the vehicle body and not the negative battery terminal. Connecting to the negative battery terminal will bypass the BMS and affect the correct assessment of the battery state of charge. Refer to BMS section in this manual.

If separate charging systems are added, the ground side of the charger must also be connected to the body. An auxiliary ground stud eyelet, see figure E176720, can be ordered, part numbers DU5T-14436-G_ for single battery or BK2V-14301-F_ for twin battery systems. From October 2014 this will be standard when pre ordered with Special Vehicle Options, A526, A606, A607,A608, A736 and A652. For additional information on order codes

Refer to: 1.4 Conversion Type (page 15).

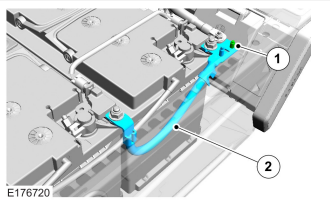
Each battery must also have a separate charger as the batteries are isolated at Ignition off and two minutes after Key-on if the engine is not running.

For additional information

Refer to: 4.19 Electrical Connectors and Connections (page 170).

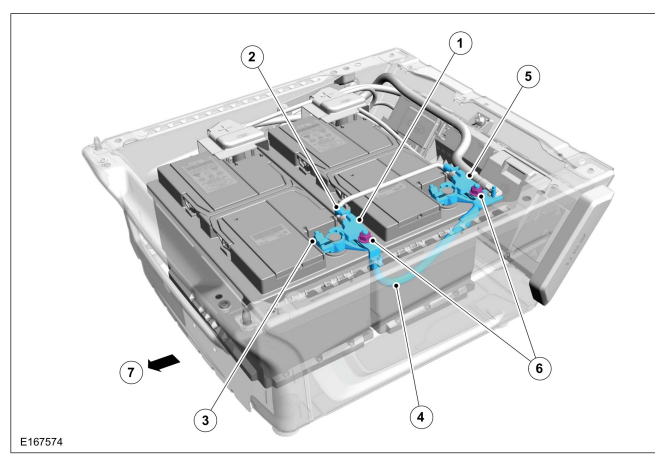
Customer Connection Points.

Auxiliary Ground Stud Eyelet



Item	n Description	
1	6mm Auxiliary Ground Stud for Converter Equipment - Torque 8Nm +/- 0.8Nm	
2 Battery Ground Jumper Cable part num BK2V-14301-F_		

4.4.7 Battery Monitoring Sensor (BMS)



Item Description Battery Monitoring Sensor (BMS) AV1T-10C652-A_. Used with Start Battery on Twin Battery 1 Systems. 2 Plug-in connection — Local Interconnect Network (LIN) and Battery Positive +12 volts (B+) Feed. 3 Connection to Negative Terminal of Main Battery Post — See 'Battery Cable Fixing Torque'. 4 Jumper Cable (BK2T-14301-A_) only with twin batteries. 5 Second BMS CC1T-10652-A . Used with Auxiliary Battery on Twin Battery Systems. Used with Start Battery on single battery systems. 6 2x M8 nuts. Do not loosen or remove. 7 Front of vehicle direction

• CAUTION: Do not permanently remove jumper cable (BK2T-14301-A_) from BMS.

The BMS continuously monitors the condition of the main battery (or twin batteries on a Start-Stop vehicle). To do this, it is bolted directly to the negative terminal of the battery. It is recommended that this is not removed. However, if removal is required, please refer to the ETIS workshop manual, local Ford dealer or customer services.

The BMS re-calibrates itself at regular intervals. This occurs during a rest period at key off, when the battery closed-circuit current is less than 100mA. The rest period must last for at least three hours. If the system cannot carry out a re-calibration then it is unable to establish the correct state of charge of the battery. In this case, the Start-Stop system may be deactivated. It is recommended that the total Ampere consumption, in sleep mode, from the auxiliary battery, does not exceed 100mA. This is because BMS will not be able to accurately correlate the battery state of charge. Note there is approximately 20mA of key off load from existing Ford fit systems so the additional maximum is 80mA of converter fit system. Any third party installations should ideally be activated via Ignition or engine RUN. However, a sleep mode of 100mA is still high and will lead to deep discharge. The High Performance Deep Cycle AGM batteries option should be pulled if greater than 5mA in sleep mode of additionally fitted systems. Regardless of battery system, it will still be required to frequently charge when at long periods of engine off.

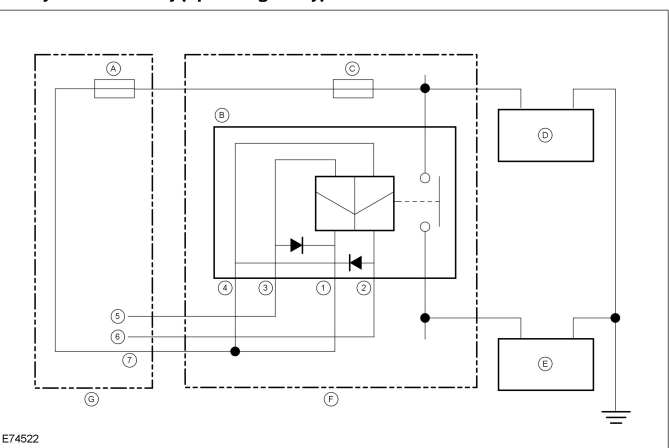
After Converter system is installed, it is recommended to measure total key off load to battery with a clamp on ammeter calibrated and sensitive to milli amperes (mA). Perform this test after 10 minutes of key off with all doors shut so that the vehicle remains in sleep mode.

NOTE: If the key off load only drops to the expected lower value after 30 minutes, its probably because a feature is still active, controlled by the battery saver timer. This could be because any door is ajar, interior lamp is switched on or a peripheral is plugged into one of the power sockets.

4.4.8 Single and Twin Battery Systems

If the BMS system has been changed, removed or retrofitted the following DTCs (Diagnostic Trouble Codes) can be set in relation to the BMS

- 0xD007 87: Lost Communications BMS 1.
- 0xD00F 87: Lost Communications BMS 2.
- 0x91DB 49: BMS Hardware fault 1.
- 0x93AE 49: BMS Hardware fault 2.



	Battery Disconnect Relay(Split Charge Relay)			
A	Ignition Switch Supply, Fuse KL30 — Fuse F3 (BCM)	1	Relay Pin 1 — Supply +12V (KL30)	
В	Battery Disconnect Relay	2	Relay Pin 2 — Ground Switched (to close relay)	
С	Ignition Switch Supply, Fuse KL30, Fuse F2 (PFB)	3	Relay Pin 3 — Ground Switched (to open relay)	
D	Vehicle Start Battery	4	Relay Pin 4 — Supply +12V (KL30)	
E	Auxiliary Battery	5	BCM Output — Pin C3-13	
F	Pre Fuse Box	6	BCM Output — Pin C3-30	
G	Body Control Module (BCM)	7	BCM Output — Pin C4-65	

Battery Disconnect Relay (Split Charge Relay)

Battery Disconnect Relay (Split Charge Relay)

Where a vehicle is equipped with a single battery, the system can be updated to a twin system. This requires updating to a split charge relay, instead of the shorting bar. This ensures that auxiliary circuits are isolated from the vehicle start battery at key off, ensuring the engine can be cranked.

The battery disconnect relay is controlled from the BCM using a pulsed change of state strategy (coil not continuously energized) and is always factory fit for twin systems. Reconfiguration of the BCM software by the Ford dealership is required to support this feature. It will also be required to update the system to include a second BMS and wiring, also requiring dealership battery type reconfiguration. An update list of parts is shown at the end of this section.

Refer to: 4.3 Charging System (page 98). SRC

Refer to: 4.8 Electronic Engine Controls (page 129). Start-Stop.

Wiring of Batteries in Parallel for High Current Applications

For vehicles equipped with a twin battery system, wiring of the two batteries in parallel without a battery disconnect relay is not recommended. If higher current is required a third battery can be added as shown in the proposed interface schematic. In this case the engine run signal is used to control relay "D", see figure E147211, to allow the third battery to be charged when the engine is running.

Single to Twin Battery Conversion

Any additional or different batteries must be checked for correct functionality on a Start-Stop or SRC vehicle, please refer to Battery Configuration, Additional Loads, Start-Stop and Smart Regenerative Charging (SRC) and also:

Refer to: 4.3 Charging System (page 98). Refer to: 4.8 Electronic Engine Controls (page 129). If a requirement exists, it may be viable to order vehicles installed with a single battery, a battery disconnect relay, and a kit of harnesses to be fitted by the installer. See following table for battery cables and components.

NOTE: A vehicle ordered with a single battery cannot be converted into a Start-Stop derivative.

Battery Cables and Components

A vehicle ordered with a single battery can be converted to twin standard batteries or to High Performance Deep Cycle AGM batteries. When converting to the standard option it is necessary to order an additional single battery to the same specification as the original fit. Alternatively when converting to the High Performance Deep Cycle AGM batteries it is necessary to replace the original battery with two AGM batteries of the same type. The battery part numbers for each option is shown later in this section.

The shorting bar needs to be removed and the SureStart® relay added in its place. Dealer support is also required to update the central car configuration for twin and specification of the new batteries. A special IDS patch file is required for the Dealer to access parameter 210. Please contact your National Sales Company Representative for further information.

Number of batteries are in parameter 40

- value 0 x 01 is single
- value 0 x 04 is twin

Battery values are in parameter 210

- value 0 x 0B = T7 75Ah standard Start-Stop Only
- value 0 x 03 = T7 80Ah standard SRC only
- value 0 x 18 = H8 95Ah High Performance Deep Cycle AGM for SRC or Start-Stop

The start battery is to be packaged at the front of the drivers seat pedestal, the auxiliary is to be packaged at the rear. NOTE: when attaching the two BMSs to the 14301 cable, care is needed to avoid damage to the BMS sensor with the M8 nut being torque. Contact the National Company Sales representative for these torques and schematics for layout and package.

Generic items when converting from Single to Twin Batteries

Part Number	Description	Quantity
BK2T-10B728-A_	SureStart® Relay	1
BK2T-14301-A_	BMS Jumper Cable	1
BK2T-14300-A_	Left Hand Drive positive cable to pre fuse box]*
BK2T-14300-D_	Right Hand Drive positive cable to pre fuse box]*
CC1T-10C652-A_	BMS for Auxiliary Battery (also used for Single Battery System)	1
AV1T-10C652-A_/B_	BMS for Vehicle Start Battery	1
W520102 -S442	M8 Nut for fixing BMS to 14301 (1 each BMS)	2

* Only one battery cable depending on drive.

Replacing with Twin Basic System – Same as Single Fitted

Part Number	Description	Quantity
6C16-10655-C_	Lead Acid 80Ah Standard Battery	1

Replacing with High Performance AGM System

Part Number	Description	Quantity
8C1V-10655-A_	High Performance Deep Cycle 95Ah AGM Battery	2
BK3V-10A721-C_	Bracket Battery Clamp	1
BK3V-10A818-A_	Dual Drain Tube	1
BK2V-14277-A_	Battery Positive Isolation Covers	2
BK3V-10N669-A_	Battery Tray	1

4.4.9 Power and Connectivity Usage Recommendations

Power Usage	Recommended Specification (order code in brackets)
Occasional electrical loads less than 30A at engine run, and less than 5mA at key off. For example: Courier Van or Hotel Transfer Bus where occupants use interior lamps and power points for charging laptops, phones or portable navigation systems.	Standard Power Supply with the vehicle, single or twin batteries, with standard 150A Alternator is acceptable.
Frequent electrical loads less than 30A at engine run, and less than 5mA at key-off. For example: Service Engineer's Van with additional lighting and beacons.	Twin Batteries (NLX), with standard 150 Ampere Alternator.
Electrical loads greater than 30A at engine run, or, greater than 5mA at key-off over a long duration. For example: Maintenance Van with power tools, water heater, and additional lighting.	2 High Performance Deep Cycle AGM batteries (A736), with standard 150 Ampere Alternator. Note: if loads used over a long duration with the engine running, then recommend the 210 Ampere Alternator option (HFL).
High electrical loads for short or long duration (40A-250A requirements). For example, Tippers, Tail lifts, Ambulances.	2 High Performance Deep Cycle AGM batteries (A736). Fit the 210 Ampere Alternator option (HFL) if loads are high and long duration. Charge balance calculation required. Note: for loads greater than 180 Ampere, supplemental batteries maybe required.
Power Take Off applications which require elev- ated idle engine speeds. For example: Mobile Tire Fitter Van.	RPM Speed Control (A003).
Connectivity Usage	Recommended Specification (order code in brackets)
Additional fused relay outputs. For example: Service Engineers Van.	Auxiliary Fuse Panel (A526) option
Roof Beacons/Additional switches. For example: Highway Maintenance Vehicles.	Beacon Preparation Pack (A606)/Utility Vehicle Switch Pack (A607)* Note: includes Auxiliary Fuse Panel (A526)
Conversions using various vehicle signals are required, such as indicators, stop lamp, door ajar, handbrake on. For example: Police Vehicles and Ambulances.	High Specification Vehicle Interface Connector (A608)* Note: includes Auxiliary Fuse Panel (A526).

*Utility Vehicle Switch Pack (A607) and High Specification Interface Connector (A608) can not be ordered together.

To determine if a Conversion exceeds 5mA engine off or 30A at engine run over long durations (greater than 8 hours continuous over a 24 hour period) certain tests and vehicle usage application should be understood, such as current testing and knowledge of the operator requirements when using Converter fit loads including duration at engine run or engine off. Some peripherals maybe active at all times such as trackers and fridges. Deep discharge and cycling is also most likely to occur if engine off loads cannot be auto isolated (engine run or ignition controlled), battery guarded or timed and excessively above 5mA. If unsure of which option to select, please contact your Local Ford Dealer or National Sales Company representative.

WARNING: If the lifetime vehicle usage regarding frequency cycles of discharge, total current drain or real time battery state of charge, cannot be defined, as mentioned below, then the Conversion must default to AGM battery technology.

Standard Flooded Lead Acid Batteries can be utilized, however prior to choosing Standard Flooded over High Performance AGM batteries, the following parameters should be considered.

Taking account of standard vehicle operation over a 3 year period, the following Ah capacity cycling is available:

- Standard Flooded Battery = 30 times the battery Ah capacity
- AGM = 600 times the battery Ah capacity

For example: For an 80Ah Standard Flooded Battery, 30 x 80Ah = 2400Ah of battery turnover is available for the converter to use during the battery life (3 years)

The following are examples (in an engine off condition, using this battery size) of equivalent loading:

- 8Amp draw for 1 hour and 300 times during battery life
- 20Amp draw for 10 minutes and 720 times during battery life
- 60Amp draw for 1 minute and 2400 times during battery life
- 160Amp for 1 minute and 900 times during battery life

When calculating the available capacity it is also recommended the battery state of charge does not fall below 50% at any time.

4.4.10 Generator and Alternator

NOTE: With Twin Battery systems, only the Auxiliary Battery should be considered in Ignition Off applications.

NOTE: Use AGM Batteries for deep cycle applications i.e. charge and discharge on a regular basis.

NOTE: When considering battery discharge, the converter needs to consider the current drawn when the added system is in operation, plus any continuous key off loads even when not in use. For example, an inverter fitted will consume power even with no load connected.

NOTE: • Where possible, engine run operation of electrical equipment reduces battery discharge; both Vehicle Start and Auxiliary Batteries are utilised in conjunction with the charging system.

NOTE: • User training and appropriate battery maintenance on a regular basis will assist in ensuring correct battery operation.

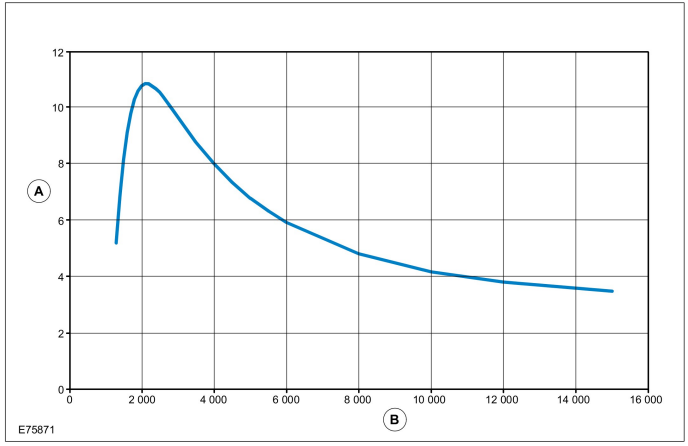


Diagram E75871 shows the torque in Nm which is required to drive the alternator. The vertical axis (A) shows the torque (Nm) and the horizontal axis (B) shows the alternators revolutions per minute (1/min).

NOTE: For equivalent engine revs per minute (RPM), the alternators revolutions, axis (B) should be divided by the following factor: 2.69 for 2.2L diesel.

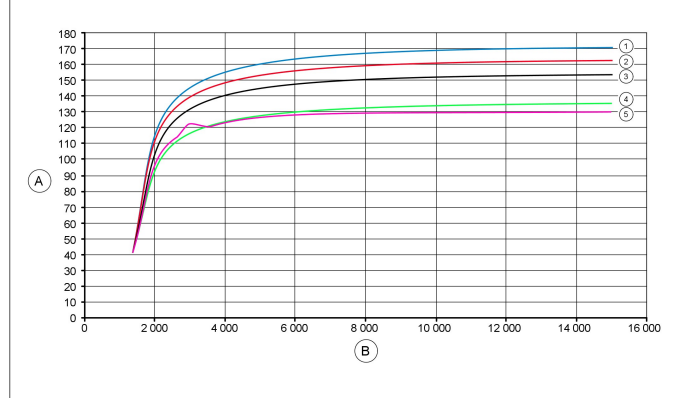
NOTE: These alternator curves do not show spare output capacity as this would be dependant on original vehicle features and options.

NOTE: The idle speed is 800 RPM or with the air conditioner active 900 RPM, therefore the standard alternator RPM starts at 2152 RPM.

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Torque Curve of Alternator - 150A

122



E75873

Item	Description	
1	Temperature 0°C — Voltage 14.1V	
2	Temperature 27°C — Voltage 13.8V	
3	Temperature 60°C — Voltage 13.5V	
4	Temperature 93°C — Voltage 13.1V	
5	Temperature 115°C — Voltage 12.9V	

Diagram E75873 shows the alternator output performance at five different temperatures In accordance to Ford specification at five different temperatures. The vertical axis (A) shows output current (Amps) and the horizontal axis (B) shows Alternator speed in revolutions per minute (1/min).

Torque Curve of Alternator - 210A

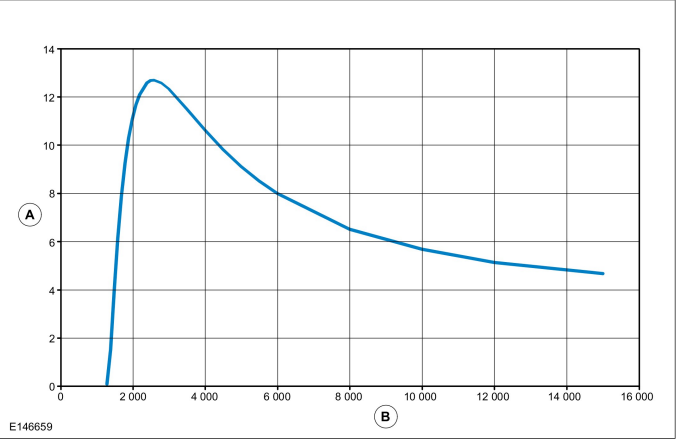
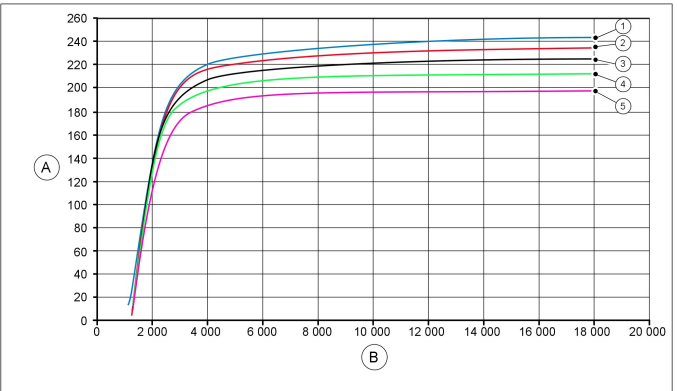


Diagram E146659 shows the torque in Nm which is required to drive the alternator. The vertical axis (A) shows the torque (Nm) and the horizontal axis (B) shows the alternators revolutions per minute (1/min).

Output Performance of Alternator - 210A



E146660

Item	Description
1	Temperature 0°C — Voltage 14.1V
2	Temperature 27°C — Voltage 13.8V
3	Temperature 60°C — Voltage 13.5V
4	Temperature 93°C — Voltage 13.1V
5	Temperature 115°C — Voltage 12.9V

Diagram E146660 shows the alternator output performance at five different temperatures In accordance to Ford specification at five different temperatures. The vertical axis (A) shows output current (Amps) and the horizontal axis (B) shows Alternator speed in revolutions per minute (1/min).

NOTE: Vehicles fitted with SRC and Start-Stop will switch off the alternator if the batteries are at a high state of charge when at engine idle. Requirements for full alternator charge voltage for functions such as; charging a third battery, jump starting, inferred engine run status and high voltage to counteract volt drop in systems, will need to switch on the alternator. This can be done by turning on the hazard switch, in conditions where it is convenient and legal to do so or ECO press on Start-Stop system or from the direct pin/wire injected ground control refer to 'Start-Stop Override and Configurable Charging' in the Charging section of this manual. for further information contact your Local Ford Dealer or National Sales Company representative.

4.5 Climate Control System

MARNING: Do not use propylene glycol based coolant.

- Never secure hoses or tubes to the transmission fill or dip stick or to any fuel system or brake component.
- Do not route heater or refrigerant lines near or directly over any exhaust system component, including the exhaust manifolds.
- Avoid routing of hoses in the wheelhouse or stone kick-up arch. If routing is required in these areas, shield against stone pecking as appropriate.
- Do not route hoses near sharp edges. Utilize guards to protect against cutting or chafing.

4.6 Instrument Panel Cluster (IPC)

MARNING: Do not tamper with, cut into or connect to any of the CAN-Bus interface wiring or connectors.

Most of the functions are managed over the CAN-Bus interface.

Instrument Cluster

Connector Pin (C1)	Description	Wire Color		
1	MS CAN -	Violet/Orange	Twisted	
2	MS CAN +	Grey/Orange		
3	Power	Red	-	
4	MS CAN Low	Violet/Grey	Twisted	
5	MS CAN High	Blue/Grey		
6	Cluster Signal Ground	White/Brown	-	
7	Cluster Signal	Yellow	-	
8	Cluster Set	Green/Violet	_	
9	Automatic Transmission	-	_	
10	Ground	Black/Violet	-	
11	Tachograph	Grey/Blue	-	
12	Crank Detect	White/Green	-	

4.7 Horn

A dual horn may be fitted to the vehicle in place of the single horn.

Any other aftermarket horn (for example an air horn) will need to be driven by a separate relay energised by the horn circuit.

4.8 Electronic Engine Controls

CAUTION: Do not make any additional connections to the electrical circuits associated with the engine management system.

NOTE: It is not necessary to disconnect or remove engine management modules.

4.8.1 Start-Stop

WARNINGS:

The engine may restart automatically if required by the system. It will only automatically restart when one of the pedals is pressed. If no pedal is pressed, the Start-Stop indicator will flash and a message will be shown in the display.

Switch the ignition off before opening the hood or carrying out any maintenance.

Always switch the ignition off before leaving your vehicle, as the system may have shut down the engine but the ignition will still be live.

The system may not function if you leave additional loads connected with the ignition off.

It is very important not to make any modifications to the shielding around exposed moving parts on the engine, for example the drive belt.

General Information

Start-Stop is designed to improve fuel economy and reduce CO₂ emissions by automatically stopping the vehicle's combustion engine during idle phases when it is not required for motive power, and restarting it when required.

Start-Stop Logic

Automatic engine stops and restarts are controlled by the Start-Stop logic within the Engine Control Module (ECM), known as the Start-Stop scheduler. This is connected to a number of vehicle and powertrain signals, sensors and switches and decides when to shut down and when to restart the engine, based on the particular Start-Stop strategy employed. Stop-in-Neutral is a Start-Stop strategy applicable to manual transmissions which stops the engine, subject to inhibitors, whenever the vehicle is stationary AND neutral is selected AND the clutch has been fully released. The engine is restarted on clutch pedal press in neutral.

Inhibitors

Sometimes the engine may not shut down or restart, due to one or more system inhibitors being active. The engine will shutdown only once all inhibitors are cleared, which maybe some time after the transmission is shifted to neutral and the clutch pedal is released.

Typical examples of inhibitors are:

- If the ambient temperature is below the lower limit and above the higher limit for Start-Stop.
- Engine coolant temperature not warmed up (value dependent on ambient temp).
- Heated screens are on.
- Insufficient battery charge to sustain a stop event or too high a current drain or battery is cold or battery failure.
- Driver's door has been opened and vehicle has not been driven over 5 kph since.
- Engine management reason, for example: during a DPF regeneration event.
- The ABS warning lamp is on or the vehicle is on a steep gradient
- High electrical load where total vehicle current A drain exceeds 50 Ampere.
- Ford Engine RPM (Revs Per Minute) Speed Controller System is active.
- Un-recognized batteries fitted or BMS damaged or removed.
- ECO button is pressed (LED illuminated).
- Accelerator pedal or clutch pedal is not released.
- Greater than 100mA continuos load on each battery at ignition off. The BMS will be unable to correctly assess battery state of charge.
- Vehicle in Factory or Transport mode.

Stall Recovery/Start Abortion Recovery

Stall recovery is an additional feature available with Start-Stop, and is active even if Start-Stop itself has been deselected or is inhibited. Under stall recovery, an automatic engine restart is invoked if the clutch pedal is fully depressed immediately following a vehicle stall, thus enabling the driver to quickly recover from a stall condition without needing to cycle the ignition key/start-button. Stall recovery is only available for 5 seconds following a stall.

Start-Stop De-selection (ECO button with LED illuminated)

The Start-Stop function may be deselected by the driver by means of the "ECO" button on the dash panel. An integral amber LED in the button illuminates to indicate that the function is disabled. After ignition OFF and ON, Start-Stop will be re-enabled. This switch also overrides the 110kph speed limiter. Pressing the ECO button (LED illuminated) will inhibit the auto Start-Stop feature and allow the vehicle to drive to maximum speed or a higher speed limit value if also fitted. Pressing the button again (LED not illuminated) will make auto Start-Stop active and vehicle will be limited to 110KPH. These are part of the fuel saving features.

Vehicle Modification Considerations

There are two main considerations: impacts to Start-Stop behavior as a result of vehicle modifications and impacts from the Start-Stop system.

Impacts to Start-Stop Behavior

Inhibitor occurrence may be increased by vehicle modifications. For example the 12V energy management system on the vehicle is designed to allow the engine to shutdown only if the current drain is less than 50A. High current loads (attached to the secondary battery) may lead to this threshold being exceeded. In addition engine stops will be inhibited if the battery state of charge is below 68%, which may occur if added electrical loads are active during key-off periods. When installing extra peripherals, be aware of the continuous / quiescent current drain of such equipment, even when in Off or Standby mode. Any module should not load more than 5 mA (milliamps) in electrical load when off. If current draw is high at key-off, a different battery system should be considered instead of the standard fit battery system. The AGM twin system which has been engineered to work with Start-Stop, should be considered if electrical loads will be high at Engine Run and Off but total key off load including Ford systems must not exceed 90mA. Please contact your local Ford dealer to enquire about this option.

NOTE: Regardless of the battery configuration, key-off load in excess of 100mA for 7 days or more will cause Start-Stop to inhibit.

For additional information

Refer to: 4.4 Battery and Cables (page 110). Battery Monitoring Sensor. The Start-Stop system on Transit employs a modified version of Ford's patented SureStart® twin battery system to isolate the vehicle electrical system from the effects of the voltage transients from increase starter motor warm crank cycles. This means, when the engine is restarted, the auxiliary battery is connected with a delay timer to isolate the load connected to it from the volt drop. Therefore extra electrical loads should always connect to the auxiliary battery to reduce the equipment's exposure to these transient voltage drops (customer connection points).

Start-Stop is only designed to operate with two batteries that are calibrated by the system. Fitting additional batteries which are permanently connected at all times or the incorrect type will cause incorrect state of charge assessment leading to Start-Stop becoming permanently inhibited and therefore the fuel saving features lost. This is the same as for a Smart Regenerative Charging (SRC) vehicle. If extra batteries need to be connected then engine-off disconnect from the Ford system must be achieved.

Refer to: 4.3 Charging System (page 98). SRC.

The driver's door switch is used to help identify if the driver has left the vehicle and prevent engine shutdowns. If any modifications are made to the door or switch then this functionality may be affected. If the driver's door is not used then ensure this switch is permanently closed (input grounded).

The system uses signals from switches/sensors on the clutch, brake and accelerator pedals along with and the transmission shift mechanism. To avoid compromising the safety of the system, no electrical connection should be made to any of these signals.

Impacts from Start-Stop System

Start-Stop is designed to shut down the engine when it would otherwise be idling. Some modifications may rely upon a running engine to operate. Ford's RPM speed controller will automatically inhibit Start-Stop from shutting down the engine when the vehicle is stationary. Aftermarket systems do not have this facility so the driver may need to use the ECO button to disable Start-Stop when such devices are being used. The starter relay should never be bypassed or driven directly.

With the Ford-fit RPM controller, please be aware that the throttle pedal functionality is different. For instance, if RPM is active, pressing the throttle pedal will stall the engine. If an RPM controller is required – it is recommended to use the Ford engineered system as this is developed with the Start-Stop System. An aftermarket fit system may still have the engine switch off when not expected. The Special Vehicle Option feature Engine Run signal, which is a switched ground signal, on a Start-Stop vehicle is only active when the vehicle's engine is actually running (for example: not active during an auto-stop). Any equipment connected to the Engine Run signal will therefore experience more cycles than on a conventional vehicle. Such equipment must ensure that it can handle a lifetime of 300,000 cycles. A quiet or silent type relay may also be required as these increased cycles may be audible to occupants during Start-Stop Events. Alternatively, consider packaging the control system away from the occupants.

All converter fit loads should be connected to either customer connection points or to the auxiliary battery. Converter fit loads must not be connected to the vehicle start battery.

4.8.2 Engine RPM (Revs Per Minute) Speed Controller (A003)

System Overview

This feature enables the engine in the vehicle to be run at elevated RPM speeds. The power from the engine can then be used to drive ancillary equipment. The ancillary equipment may be powered via a Front End Accessory Drive (FEAD) layout (in a similar fashion to the air conditioning compressor).

The maximum power that is available for front end accessory drive applications at any engine speed is 6kW (in lieu of the 26Nm air conditioning compressor). For additional information please contact the Vehicle Converters Advisory Service, VCAS@ford.com

The converter should consider any increased engine cooling requirements due to the conversion and running the vehicles engine under load for extended periods while the vehicle is stationary.

3 Modes of Operation

There are 3 principle modes in which this feature can operate, they are:

- 1. **3 Speed Mode** this provides the end user a choice of up to 3 preset RPM values of 1100, 1600 and 2030rpm to select from. The end user cannot easily override these values so there is minimal risk of damage to ancillary equipment due to it being run at speeds it was not designed for. Very limited vehicle speed is allowable while in this mode (up to 2.5mph approx)
- 2. Variable Speed Mode this provides the end user with RPM speed ramp up and down buttons. The end user is free to select RPM values between 1300-3000rpm in 25rpm

steps. A single press results in a 25 rpm jump. If a ramp button is held depressed by the end user then the rate of change is 250rpm/sec. Very limited vehicle speed is allowable while in this mode (up to 2.5mph approx).

3. **Idle Up Speed** this mode allows the engines normal idle to be increased (in 25 rpm steps) in the range 900-1200rpm. There is not a vehicle speed restriction in this mode as the intended use is to raise the engine idle to reduce the likelihood of engine stall when ancillary equipment is being run from the engine during normal drive operations. For example: Refrigerator units used to keep the cargo bay cool.

System Availability

This feature is built into the latest Engine Control Module (ECM) software on all diesel engine variants.

By default the feature is not enabled unless the vehicle is specifically ordered with the feature from the factory.

Vehicles which have not been ordered with this feature may have the feature enabled at a dealer via the IDS diagnostics system. There is a dealer charge for this service.

Vehicles fitted with Start-Stop technology may be converted to RPM speed control, however, the customer should turn Start-Stop off prior to starting RPM speed control. For more information

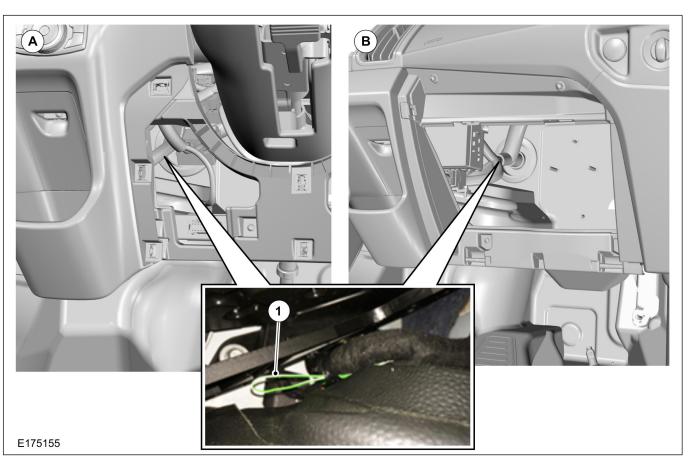
Refer to: 4.8 Electronic Engine Controls (page 129). Impacts from Start-Stop System.

How to control this feature

A loop of wire (green/white) is provided in the main electrical harness to permit control of the RPM Speed Control software. Cutting this loop will provide two wires to connect a control box to the ECM.

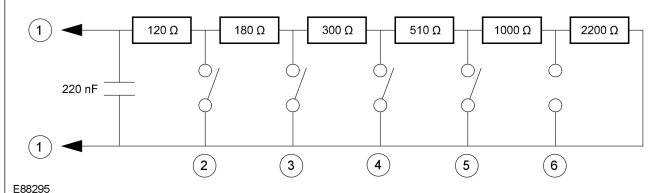
The control box needs to switch resistors into the circuit across the two green/white wires which formed the loop prior to being cut. This sort of circuit is known as a resistance ladder, see figure E88295. The ECM software monitors the green/white wire circuit and when certain resistance's are detected they are interpreted as various inputs which control the feature. The switch box can be located where it is ideally required for the vehicle conversion in question, rather than having to be mounted on the Instrument Panel (IP). If the converter chooses to locate the switch box in a location which is subject to an adverse environment then the converter should design the switch box to withstand with these conditions.

Green/White Loop



The harness is loosely taped in this location, so the green/white loop should be easy to extract. Figure E175155 shows right hand drive (A) and left hand drive (B) location of the green and white loop (1). Refer to Workshop Manual for removal of trim.

Resistance Ladder Circuit



_	-	-	_	-	2

Item	Description
1	To Green/White Wire
2	Stop Engine
3	RPM 1 on/off or Variable Control 'Idle'
4	RPM 2 on/off or Variable Control 'Negative (-)'
5	RPM 3 on/off or Variable Control 'Positive (+)'
6	RPM Control Armed or Increased Idle on/off

The resistance ladder circuit acts as a potential divider. The ECM has an internal reference voltage of 5 volts. Current passes through an internal 320 ohm resistor (not shown above) prior to passing through the resistance ladder. There is also a (second) 220 nF capacitor internally within the ECM between the 320 ohm resistor and ground (not shown above) and this is to reduce EMC effects.

With all the switches open there is a total resistance in the green/white loop of approx 4310 ohms and this corresponds to normal driving operation (the condition prior to the loop being cut).

To ensure robust operation, it is recommended for all switches that a switch de-bounce specification is chosen as close to zero ms (milli seconds) as possible.

Starting from the right of the diagram, when the key switch is closed only 2110 ohms is in the circuit and the ECM software recognizes this as the RPM mode being armed and ready for operation (Key switch closed = on, open = off). A key switch is recommended in this position for a couple of reasons:

- If the control box is located externally on the vehicle, the requirement for a key avoids any passers by being able to put the vehicle into RPM Speed Control mode by simply pressing a button.
- Using a key switch where the key can be removed in either the on or off condition could be used as an aid to anti theft. If the operator uses a key to put the vehicle into RPM Speed control mode and then removes the key, then the vehicle cannot quickly and easily be taken out of RPM speed control mode. If a foot pedal is pressed while in either the 3 speed or variable speed modes, the vehicles engine will stall and therefore the vehicle can not easily be driven away and stolen.

When in 3 speed mode pressing any of the middle 3 switches (with the feature armed) results in the engine RPM jumping to the corresponding RPM value held in memory (defaults of 1100, 1600 or 2030rpm) for the 3 switch positions. A second consecutive press of the same button returns to normal idle.

When in variable speed mode the same 3 buttons act as ramp up, ramp down and return to idle selections respectively.

The software in the ECM responds to the change of state, so it is recommended that these 3 middle switches be non-latching push button micro switches. When going from idle to an elevated RPM the execution of the command will occur as the button is released. When going to idle the execution of the command occurs as the button is pressed. The final button (the one on the left in figure E88295) acts as an emergency vehicle engine stop. It is recommended that this be a red and oversize non-latching micro switch button. The execution of this command will occur as the button is pressed.

All wiring connecting the ECM to the resistance ladder control box should be shielded and twisted (33 twists/m) to reduce EMC effects.

All resistors should have a tolerance of +/- 5% or better.

Switch contact, connectors and loom (loom between the green/white wires and the control box) total resistance must be no greater than 5 ohm max.

The ECM to resister ladder control switch box loom should not come within 100mm of any other harness, especially any carrying heavy loads.

Designs which do not require all the button switches must still have the complete resistor network with the switches positioned correctly within the network.

A suitable two way quality connector should be used to connect the control box to the two green/white wires.

How to change the default settings

NOTE: It is not possible via either method below, to change the step value of 25 rpm per press or the 250 rpm per sec for a held down button, in the variable rpm speed.

By default, when the feature is first enabled (either via factory order or via dealer IDS tools), it will be set to the 3 speed mode of operation with preset RPM values of 1100, 1600 and 2030rpm for the 3 speeds.

There are two methods by which these defaults can be modified:

1. Via the IDS diagnostics system at a Ford dealer (there may be a charge for this).

Via the IDS system the mode of operation can freely be changed between any of the 3 principle modes of operation, the feature can even be turn off (disabled). The 3 default RPM speeds can also be modified within the allowable range for the mode of operation as detailed in this section.

Via IDS the RPM Speed Controller menu is under the tool box tab, then Powertrain, then Service Functions, then ECM. The IDS on screen menus will guide the dealer through the options and setup.

2. Via an inbuilt vehicle 'learn mode'.

Via the vehicle 'learn mode', it is possible to switch from the default 3 speed mode to variable speed mode, however it is not possible to switch back using this method.

How to enter vehicle 'Learn mode'

- 1. Make sure that the RPM Speed controller switch box is connected but turned off.
- 2. Start the engine (vehicle out of gear and no foot pedals being pressed, handbrake on).
- 3. Wait a couple of seconds for the instrument panel start up diagnostic lamps to extinguish.
- 4. Press and release the clutch pedal.
- 5. Press and release the brake pedal.
- 6. Repeat steps 4 and 5 a further four times (clutch & brake pressed a total of five times sequentially each).

NOTE: Steps 4 to 6 have to be started within 10 seconds of the engine start.

The vehicle should now be in 'learn mode'.

How to Select between modes

NOTE: If the engine stalls out at the initial brake pedal input then the vehicle was not in, or has dropped out of learn mode and you will have to restart the learn procedure.

- 1. Enter learn mode (see directions above).
- 2. Arm the RPM speed controller (turn the key switch to ON).

If the vehicle is already in 3 speed mode (the initial default):

3. Press and release the brake pedal five times.

The vehicle should now be in variable speed mode. The new settings can be saved and learn mode exited (see below).

or

4. Press and release the brake pedal once.

The vehicle should now be in 3 speed mode. The new settings can be saved and learn mode exited (see below).

Using this method it is easy to change between these two modes of operation for the RPM speed controller.

How to change the 3 pre-set default RPM values in the 3 speed mode

NOTE: If the engine RPM responds to the initial RPM button press, then the vehicle has not entered 'learn mode' correctly and you will have to restart the procedure. If the engine stalls out at the brake or accelerator pedal inputs then the vehicle was not in, or has dropped out of 'learn mode' and you will have to restart the procedure.

- 1. Enter 'learn mode' (see directions above).
- 2. Arm the RPM speed controller (turn the key switch to 'on').
- 3. Press and release the brake pedal once.
- 4. Press and release the RPM button that requires re-programming.

- 5. Use the accelerator pedal to rev the engine to the new desired RPM speed and hold at this speed (only speeds between 1200 to 3000 rpm can be selected in 3 speed mode).
- 6. Press and release the same RPM button to reset the stored RPM speed to the current engines RPM.
- 7. Release the accelerator pedal.
- 8. Repeat steps 4 to 7 for the remaining RPM buttons.

The 3 RPM speeds should now be re-programmed to the new RPM speeds. The new settings can be saved and 'learn mode' exited (see below).

How to save new settings and exit from 'Learn mode'

NOTE: The engine stalling indicates that the settings should have been saved and the vehicle has exited from 'learn mode'. Learn mode however is very specific that the exact steps are taken in the correct order and within certain time limits otherwise the learn procedure fails and it may take several attempts to get this order and timing correct and a successful modification from the default settings.

- From within the 'learn mode' and with the RPM Speed Control switch box 'armed', fully press & release the clutch pedal at least five times in quick succession. The engine may stall out on the last depress which is normal, however if the engine does not stall out after at least 5 clutch pedal depresses, then you can key off after the sequence of rapid clutch depresses.
- 2. Restart the engine and test the new settings, repeat above procedures if necessary.

Reasons why RPM speed Control operation may stop or fail

The RPM Speed control software monitors vehicle information during operation in RPM speed control mode and will drop out of RPM speed control and/or stall the engine should any adverse signals be detected. For example:

- If the engine temperature becomes too hot then RPM speed control will stop in order to protect the engine.
- If the engine oil lamp illuminates then RPM speed control will stop in order to protect the engine.
- If the low fuel level lamp illuminates then RPM speed control will stop so that the vehicle can be driven to a refueling point.
- If the vehicle speed exceeds approx 2.5 mph while in 3 speed or variable speed modes, then RPM speed control may stop. RPM speed control should normally be operated with the hand brake on, but some uses may require a low level of vehicle 'creep' during RPM speed control operation.

- The software monitors for 'stuck on' buttons on the control switch box, this may result in RPM speed control being halted. A button that is held down for too long may be registered by the software as a 'stuck' button.
- The software monitors the foot pedals, if depressed these may stall the engine if in 3 speed mode or variable speed mode (does not apply to idle up speed).
- If the control switch box circuitry significantly exceeds 2110 ohms or there is a short circuit then RPM speed control will not be possible.
- If a PTO conversion has been attempted on a vehicle with a non anti braking system (ABS) then RPM speed control will fail due to vehicle speed being registered via a transmission speed sensor and / or the need to press the clutch in order to put the vehicle in gear while in RPM speed control mode.

4.8.3 DPF & RPM Speed Control

The Diesel Particulate Filter (DPF) captures soot in the exhaust fumes to improve vehicle exhaust emissions. The condition of the DPF is monitored by the vehicles electronic systems. Under normal driving conditions a regeneration feature is triggered to burn off the build-up of soot, replenishing the filter. If the DPF becomes full, a red engine warning lamp illuminates on the instrument cluster and the vehicle will need to be taken into the local Ford dealer to have the DPF specially purged.

Vehicles fitted with DPF, running under RPM Speed Control with the engine running under load at elevated idle, may produce soot build up over time. With the vehicle stationary, the DPF is unable to start a regeneration event. It is therefore recommended that vehicle converters advise operators to break up any long periods under RPM Speed Control operation with some normal driving to permit the DPF to regenerate. Rapid cycling of the RPM, while in RPM Speed Control mode, should be restricted where possible as lots of RPM transients generate more soot.

Refer to: 3.6 Exhaust System (page 73).

4.8.4 Changing Vehicle Speed Maximum Setting

The Vehicle Speed Maximum Setting can be changed via the Integrated Diagnostic System (IDS) menu under the following tabs: Toolbox, Powertrain, Service, Functions, ECM. The IDS on screen menus will guide the dealer through the options and setup.

4.9 Tachograph

It is recommended that any vehicle that requires a tachograph is sent to an authorised Continental Tachograph Service Center (previously known as Siemens VDO) for system installation and calibration.

NOTE:

Details of all recommended service centers can be found on VDO web sites. These sites also contain details of current regulations and tachograph operation.

Digital (DTCO) Tachograph

4.9.1 Legislation



NOTE: Digital Tachograph (DTCO) is the legal requirement for Europe.



Pin Assignment

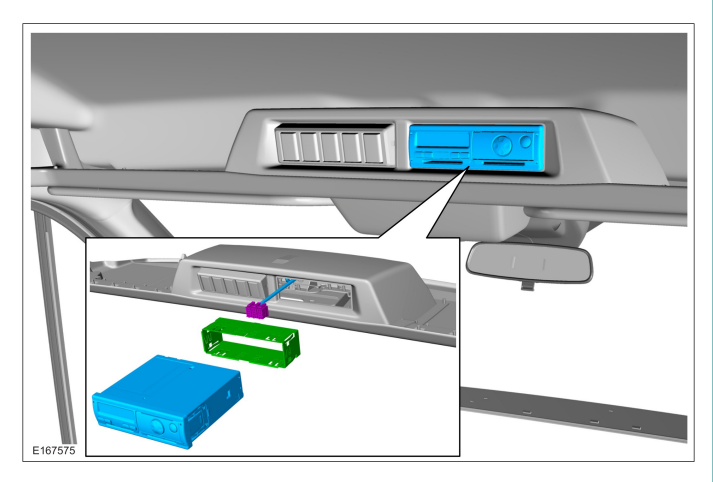
For detailed information about pin assignments please contact your local National Sales Company representative or Continental Automotive Group directly.

Wiring

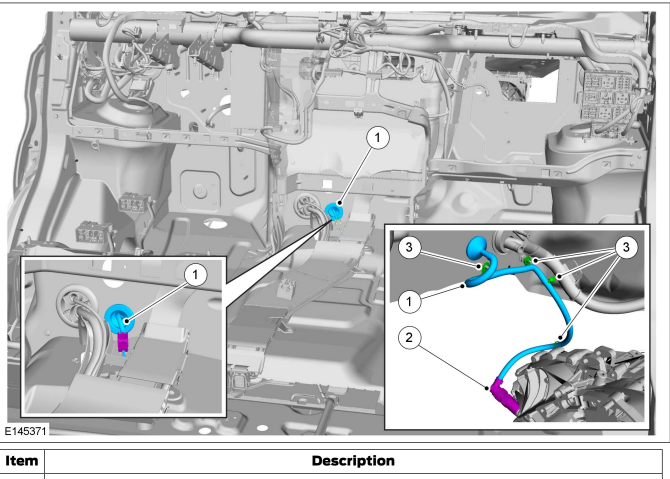
The tachograph wiring consists of two parts:

- Speed Sensor Harness, see figure E167576 for harness routing.
- Tachograph Harness, see figures E145371 and E167575 for mounting and harness routing.

4.9.2 Tachograph Harness Mounting

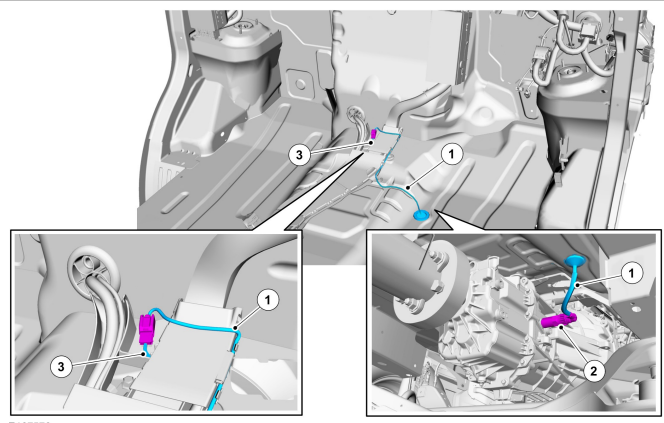


Tachograph Speed Sensor Harness Routing - FWD



Item	Description
1	Tachograph Speed Sensor Harness
2	Sensor into Transmission
3	Clips

Tachograph Speed Sensor Harness Routing - RWD



E167576

Item	Description					
1	Tachograph Harness through dash					
2	Sensor Harness through floor					
3	Sensor into Transmission					
4	Clips					

4.9.3 Fitting a Tachograph to vehicles built with out Digital Tachograph Option

NOTE: It is not always possible to retrofit a tachograph. If a tachograph is required, it is recommended that this is ordered on the base vehicle. For further information please contact vcas@ford.com

NOTE: The base vehicle ordered must have an overhead console and the correct level of trim (head liner) to support fitting a Tachograph.

NOTE: The Tachograph units are not supplied by Ford service and are only available by the Continental/VDO Calibration Center. Formerly known as Siemens/VDO.

Parts required to support aftermarket fitting of a Digital Tachograph

Prefix	Base	Suffix	Name					
Tachograph Units								
BK2T 17A266 A_ Digital								
Speed S	ensor							
BK2T	17K321	A_	VMT6 - Front Wheel Drive					
ВКЗТ	17k321	A_	MT82 - Rear Wheel Drive					
Wiring H	larness	·						
BK2T	14K141	B_	Speed Sensor Harness - Front Wheel Drive					
ВКЗТ	14K141	H_	Speed Sensor Harness - Rear Wheel Drive					
ВКЗТ	14K141	J_	Roof Tachograph Harness - Front and Rear Wheel Drive					

- 1. Locate the sensor housing
- 2. Remove the protective cap
- 3. Fit the speed sensor
- 4. Fit the supporting wiring harness

Fitting the Tachograph Unit — See figure E167575

NOTE: The Tachograph head unit will be fitted by the Continental Calibration Center.

For further information on fitting instructions of a Tachograph unit please contact the Vehicle Converts Advisory Service at VCAS@ford.com

4.9.4 Vehicle Configuration Change

For the cluster to obtain the vehicle speed from the Tachograph the central car configuration parameter 118 needs to be changed to 0x03 – this will be done at the Dealer.

118 Tachograph								
Less Tachograph	HDKAA	0x01	Block 17 byte 7 - Parameter 118					
Digital Tachograph	HDKAD	0x03	Block 17 byte 7 - Parameter 118					

4.9.5 Calibration and Tachograph Fitting

The Continental Calibration Center will order the Tachograph and fit the unit to the vehicle. EU Legal legislation requires that before the vehicle can be used on the road, the DTCO Tachograph must be calibrated. The Digital Tachograph activation **must** be completed by an authorized VDO workshop. The Ford Dealer will organize the Tachograph Calibration.

When the Tachograph is in an un-calibrated state the vehicle speed indicator in the cluster may not function or may indicate the incorrect vehicle speed. The cluster within the vehicle will use the speed signal from the Tachograph to drive the speed gauge and an un-calibrated Tachograph will not report the correct vehicle speed.

4.10.1 Audio Head Unit (AHU) - Multimedia In Car Entertainment (ICE) Pack Summary

The Multimedia System you have, as a standard fit, will depend on the market region, body style and model of the vehicle.

NOTE: Depending on the vehicle upgrade you are planning it is important to order the right level parts that include new Instrument Panel Harness, Instrument Panel Bezel and Hood.

NOTE: Pre Equipment Pack (less speakers) does not have wiring between the roof-mounted AM/FM/DAB antenna and the co-axial cable that connects to the AHU. If planning to retrofit an AHU you will need to order the Pre Equipment Pack.

AHU/Multimedia ICE Packs

AHU/ICE Pack	Description						
*	Pre Equipment Pack (less speakers) - no audio						
**	Pre Equipment Pack - no audio						
2	MyConnection Radio						
3	MyConnection Radio with DAB						
4	Mid Radio with SYNC Gen 1						
5	Mid Radio with DAB/SYNC Gen 1						
11	Low Navigation (NAV) DAB/SYNC Gen 1						

AHU/Multimedia ICE Pack Content

Description	*	**	2	3	4	5	11
Less ICE	Х	Х	-	-	-	-	-
MyConnection Radio AHU/AM/FM + USB + Bluetooth	-	-	Х	-	-	-	-
MyConnection Radio AHU/AM/FM DAB + USB + Bluetooth	-	-	-	Х	-	-	-
ICE - Low Audio (LOC)	-	-	-	-	Х	-	-
ICE - Low Audio (LOC) with DAB	-	-	-	-	-	Х	Х
Less Multi Function Display (MFD)	Х	Х	Х	Х	-	-	-
Mid MFD - 3.5" Dot Matrix	-	-	-	-	Х	Х	-
Low NAV MFD - 5" TFT with NAV	-	-	-	-	-	-	Х
Less Integrated Control Panel (ICP)	Х	Х	Х	Х	-	-	-
ICP Mid - Extended	-	-	-	-	Х	Х	-
ICP NAV - Extended with NAV	-	-	-	-	-	-	Х
Less Speakers	Х	-	-	-	-	-	-
2 Front Speakers + 2 Rear Speakers^	-	Х	Х	Х	-	-	-
4 Front Speakers (2 woofer/2 Tweeters) + 2 Rear Speakers^	-	-	-	-	Х	Х	X
Single AM/FM Antenna	Х	Х	Х	-	Х	-	-
Single AM/FM/DAB Antenna	-	-	-	Х	-	Х	Х
Less GPS	Х	Х	Х	Х	Х	-X	-
GPS	-	-	-	-	-	-	Х
Less GPSM	Х	Х	Х	Х	-	-	-
GPSM	-	-	-	-	Х	Х	Х
Less NAV Data	Х	Х	Х	Х	Х	Х	-
NAV Map Data	-	-	-	-	-	-	Х
Less Radio Controls	Х	Х	-	-	-	-	-
Radio Controls on Steering Wheel	-	-	Х	Х	Х	Х	Х
MFD Controls on Steering Wheel	-	-	-	-	Х	Х	Х
Less SYNC	Х	Х	Х	Х	-	-	-
SYNC GEN 1	-	-	-	-	Х	Х	Х
Less Microphone	Х	Х	-	-	-	-	-
Microphone	-	-	Х	Х	Х	Х	Х
Less Auxiliary Heater	-	Х	-	-	-	-	-
Aux Input Jack (AIJ)	-	-	Х	Х	Х	Х	Х
Accessory Media Hub 1 x USB	-	-	-	-	Х	Х	Х

^ Rear Speakers are dependent on body style.

4.10.2 MyConnection Radio and MyConnection Radio with DAB

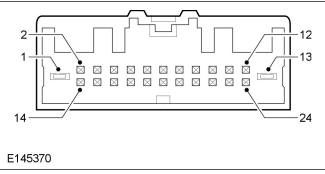
Audio Head Units (AHU) are connected to the instrument panel wiring via a single 24 pin connector, see figure E145370 and table.

NOTE: There is a black co-axial cable for the roof-mounted AM/FM/DAB antenna that goes to the side of the AHU.

NOTE: MyConnection Radio variants do not accept Multi Function Display (MFD) or Integrated Control Panel (ICP)

NOTE: Power for radio - **do not** switch the permanent battery feed (KL 15) and ignition feed (KL 30) on the radio connection. The ignition feed 15 is only used to 'wake up' the radio.

24 Pin Connector ICE (8475-1 / 544127-1)



24 Pin Connector ICE

Pin	Description	Туре	Pin	Description	Туре
1	Battery	Input	13	Audio Ground	Input
2	Switched B+ Power	Output	14	Illumination + (PWM VIH)	Input/ Output
3	Ignition SW Crank Position	Input	15	Illumination -	Input/ Output
4	Run/Accessory	Input	16	Audio Shield (AIJ)	Output
5	Starter Motor Control Sense	Input	17	AIJ Left +	Input
6	Aux IN Jack (AIJ) Common	Input	18	AIJ Right +	Input
7*	Microphone +	Input	19*	Microphone -	Input
8	Steering Wheel Control +	Input	20	Steering Wheel Control -	Input
9	Left Rear Speaker -	Output	21	Left Rear Speaker+	Output
10	Left Front Speaker -	Output	22	Left Front Speaker +	Output
11	Right Front Speaker -	Output	23	Right Front Speaker +	Output
12	Right Rear Speaker -	Output	24	Right Rear Speaker +	Output

* Pins 7 and 19 are for external microphone. Check availability with your Local Ford Dealer.

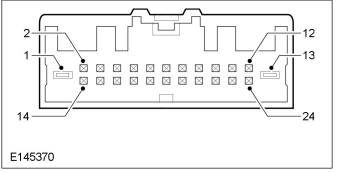
4.10.3 Mid-Radio and Mid-Radio with DAB

NOTE: AHU/ICE Pack 4,5 and 11 are connected to the instrument panel wiring via a 24 and 26 way connector, see figures E145370 and E146212.

NOTE: There is a black co-axial cable that connects the roof-mounted AM/FM/DAB antenna to the back of the AHU. If the vehicle has a navigation display, the black co-axial cable goes into the back of the navigation display and a second co-axial cable connects the navigation display to the AHU. There is also a thin black co-axial cable for the global positioning system antenna that goes to the navigation display.

NOTE: All vehicles, except those ordered with a Pre Equipment Pack or Pre Equipment Pack (less speakers) and all MyConnection Radios, have 2 variants of a Multi Function Display (MFD) and Integrated Control Panel (ICP). **NOTE:** Power for radio - **do not** switch the permanent battery feed (KL 15) and ignition feed (KL 30) on the radio connection. The ignition feed 15 is only used to 'wake up' the radio.

24 Pin Connector (8475-1 / 544127-1)

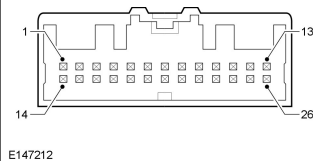


4 Electrical

24 Pin Connector

Pin	Description	Туре	Pin	Description	Туре
1	Battery	Input	13	Ground	Input
2	Switched B+ Power	Output	14	CAN - High	Input/ Output
3	Not used	-	15	CAN - Low	Input/ Output
4	Navigation Audio In +	Input	16	Audio Shield for AIJ	Output
5	Navigation Audio In -	Input	17	AIJ Left +	Input
6	Auxiliary Input Jack (AIJ) - common	Input	18	AIJ Right +	Input
7	Not used	-	19	Audio Shield for Aux2	Output
8	Not used	-	20	Not used	-
9	Left Rear Speaker -	Output	21	Left Rear Speaker+	Output
10	Left Front Speaker -	Output	22	Left Front Speaker +	Output
11	Right Front Speaker -	Output	23	Right Front Speaker +	Output
12	Right Rear Speaker -	Output	24	Right Rear Speaker +	Output

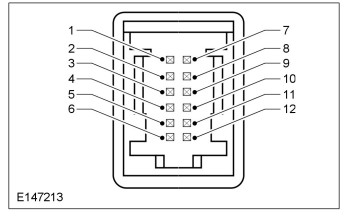
26 Pin Connector (8476-1 / 544128-1)



26 Pin Connector

Pin	Description	Туре	Pin	Description	Туре
1	Not used	-	14	Not used	-
2	Not used	-	15	Not used	-
3	Not used	-	16	Audio Shield Aux 1	Output
4	Auxiliary Out 1 +	Output	17	Auxiliary Out 1 -	Output
5	Not used	-	18	AE_CD1	Input/Output
б	Not used	-	19	Not used	-
7	Not used	-	20	Not used	-
8	Alert In +		21	Alert In -	Input
9	Not used	-	22	Not used	-
10	Not used	-	23	Not used	-
11	Not used	-	24	Not used	-
12	Stereo In 1 Left +	Input	25	Stereo In 1 Left -	Input
13	Stereo In 1 Right +	Input	26	Stereo In 1 Right -	Input

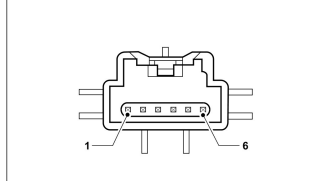
Multi Function Display (MFD) 12 Pin Connector



12 Pin MFD Connector

Pin	Description	Туре	Pin	Description	Туре
1	Battery	Input	7	Stalk Switch	-
2	MS Body CAN +	Input/ Output	8	MFD — LIN Bus	Input/ Output
3	MS Body CAN -	Input/ Output	9	Ground	Input/ Output
4	CAN — High	Input/ Output	10	Stalk Switch Return/Alarm Sense	-
5	CAN — Low	Input/ Output	11	Ground	Input/ Output
6	Audio Out +	Output	12	Audio Out -	Output

Integrated Control Panel (ICP) 6 Pin Connector



E167585

Item	Description	
1	Battery +	
2	PADI Voltage Ignition	
3	PADI ON	
4	PADI OFF	
5	LIN	
6	Ground	

4.10.4 Additional Rear Speakers

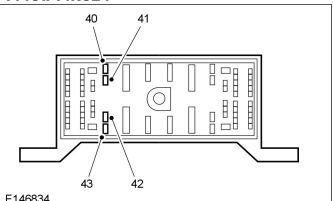
Rear speaker wiring is always present in the instrument panel harness 14K024, but not necessarily in the harnesses 14401 and 14405/14A005 that then take the signals to the rear speaker locations.

When the rear speakers are not present at the body harness 14401/IP harness 14K024 in-line connector on low series variants the rear speakers may be spliced into the Audio Jumper Harness at the rear of the Audio Head Unit, see next table for details.

Rear Speakers - Spliced into the Audio Jumper Harness

Pin	Speaker	Wire Color
24	Right Rear +	Brown/White
12	Right Rear -	Brown/Blue
21	Left Rear +	White/Green
9	Left Rear -	Brown/Yellow

Rear Speakers - In-line connector 14401/14K024



E146834

Item	Description
Pin 40	Rear Speaker Left + (White/Green)
Pin 41	Rear Speaker Left - (Brown/Yellow)
Pin 42	Rear Speaker Right - (Brown/Blue)
Pin 43	Rear Speaker Right + (Brown/White)

4.11 Cellular Phone



Ford offer hands-free and wireless technology (Bluetooth) phone systems (including voice recognition) as factory-fit options, these will also be available as aftermarket accessory kits from your Ford dealership.

These use the Ford MS CAN multimedia bus to operate in conjunction with the Ford audio and navigation systems.

MARNING: Make sure that the modified vehicle complies with all relevant legal requirements.

4.12.1 Reversing Lamps

Reversing lamps are activated by the reversing switch on the transmission and sensed by the Body Control Module (BCM) which is controlled by the BCM high side driver. The load on the reversing lamps should not exceed a total of 3A (42W).

4.12.2 Additional External Lamps

All power for additional exterior lamps must be taken through the Auxiliary Fuse Panel with a suitable switch and/or relay as required.

Refer to: 4.17 Fuses and Relays (page 165). Refer to: 4.19 Electrical Connectors and Connections (page 170). Refer to: 4.18 Special Conversions (page 168).

Lighting Loads

BCM Outputs	Controlling Device	Max. Load	Vehicle
Licence Plate and Marker lamps Supply ^	High Side Driver	46W	2x5W^^
Position/Parking Lamp Left (Front and Rear)	High Side Driver	23W	2x5W
Position/Parking Lamp Right (Front and Rear)	High Side Driver	23W	2x5W
Direction Indication Front Left	High Side Driver	63W^^^	21W + 5W
Direction Indication Rear Left			21W
Direction Indication Front Right	High Side Driver	63W^^^	21W + 5W
Direction Indication Rear Right			21W
Daytime Running Lamp Left /Right	High Side Driver	30W	2x15W

[^] Licence Plate and Marker Lamps not to exceed 46W. LED Markers are recommended where available.

^^ +14W If Side, Roof or End Marker lamps are already fitted.

^^^Turn Indicator Supply, smaller load will cause double flashing (bulb outage detection).

Lighting Fuses			
F8	15A	Fog Lamp Front Supply	
F9	10A	Main Beam Right Supply	
F10	10A	Main Beam Left Supply	
F11	25A	Exterior Lamp Right	
F14	25A	Turn Indicator, Rear Fog Lamp, Day Time Running Lamps	
F15	25A	Exterior Lamp Left	

4.12.3 Lamps – Hazard / Direction Indication

NOTE: If LED lamps are used on the rear of a Camper conversion, the wattage needs to simulate the 21W expected by the bulb outage detection circuit. If LED indicators are supplemental to existing system, then the load resistor may not be required. When adding extra lamps, the converter must check they comply to the legal requirements and that functionality is maintained.

The maximum permissible load is 63W per side^^^

Standard Configurations are:

- CAT5 2 x 21W + 5W per side.
- CAT6-2 x 21W + 16W per side.

Changing between CAT 5 and CAT 6 indicators requires the BCM to be reconfigured using IDS.

4.12.4 Lamps – Front and Rear Fog Lamps

National Regulations regarding inter-connection with other front and rear fog lamps must be checked before designing the wiring circuit. The maximum permissible load with the standard system is:

- Front fog lamp 2 x 55W (relay controlled).
- Rear fog lamp 2 x 21W (high side driver controlled).

For trailer tow, rear fog lighting, relating to that system.

Refer to: 4.18 Special Conversions (page 168).

4.12.5 Lamps for Wide Vehicles

Lamps – End Outline and Side Marker Lamps

The maximum permissible load with the standard system is:

NOTE: For various vehicles CAT 6 repeater lamps must be fitted. See legislation for full details. Check with your local Ford Dealer or National Sales Company representative.

- 6 x 3W Side Marker.
- 2 x 5W End Outline Marker.

- 2 x 5W CAT 6.
- 2 x 4W Roof Marker.

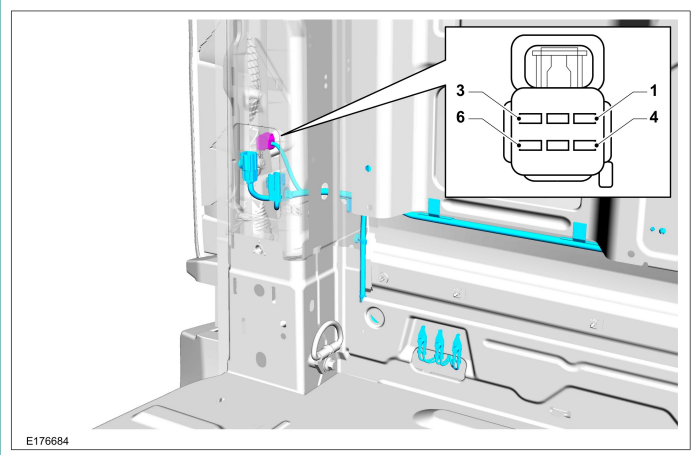
4.12.6 Electrically Operated Door Mirrors

WARNING: Do not tamper with the base system (controlled by Body Control Module and multiplex architecture) and any feeds taken from the associated wiring or controller.

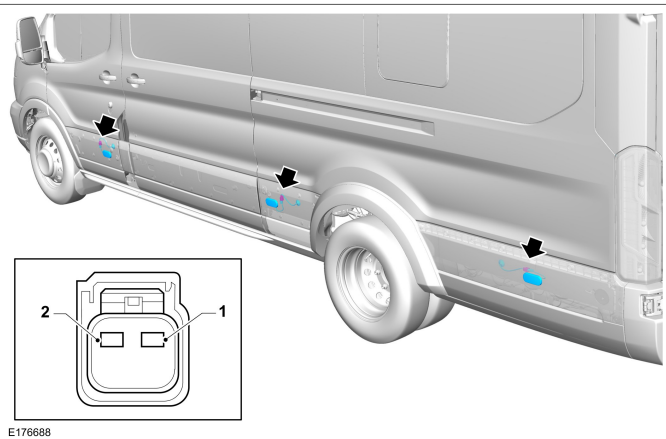
NOTE: These options are not suitable for aftermarket or converter fit.

4.12.7 Additional External Lamps

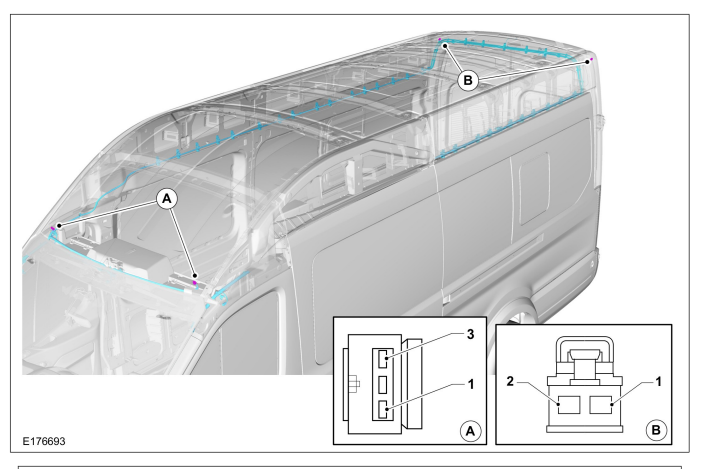
Rear Lamp Connector - Van, Bus and Kombi (Left Hand Side Shown)



Rear Lamp Connectors - Van, Bus and Kombi				
Lamp Assembly Tail Right		Lamp Assembly Tail Left		
BK3T-13A409-**	Harness	BK3T-13A409-**	Harness	
4S7T-14489-V*	Connector	4S7T-14489-V*	Connector	
4S7T-14A459-V*	Mating Connector	4S7T-14A459-V*	Mating Connector	
Pin 1	Turn Lamp Right Rear	Pin 1	Stop/Turn Right Outboard	
Pin 2	Stop/Turn Right Outboard	Pin 2	Park Rear Left	
Pin 3	Park Rear Right	Pin 3	Turn Lamp Left Rear	
Pin 4	Ground - Pillar D Right 2nd Point	Pin 4	Fog Lamp Rear Left	
Pin 5	Reverse Left or Common	Pin 5	Reverse Left or Common	
Pin 6	Fog Lamp Rear Right or Common	Pin 6	Ground - Pillar D Left	

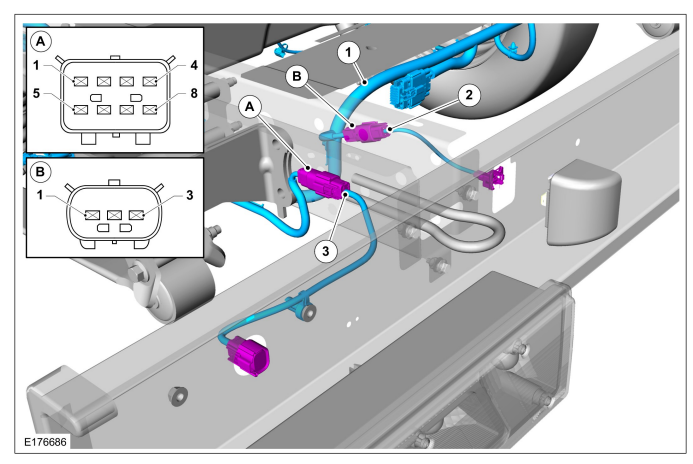


Side Marker Lamps - Van, Bus and Kombi		
BK3T-14A333-**	Harness	
AU5T-14A464-P*	Connector	
AU5T-14A624-T*	Mating Connector	
Pin 1	Licence Plate Lamp	
Pin 2	Ground - Pillar D Right	



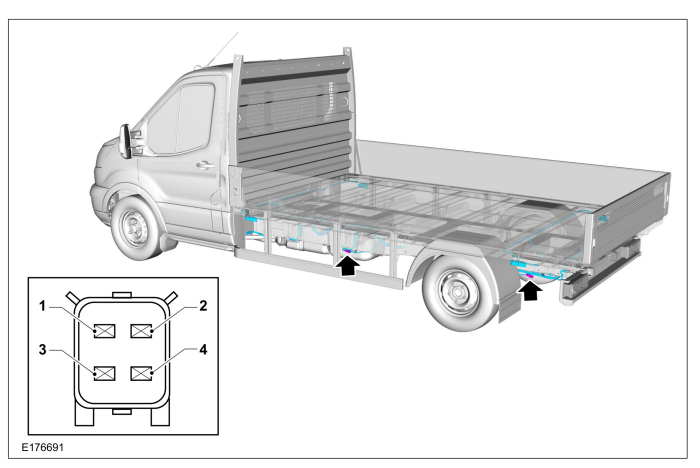
Roof Marker Lamps				
'A' Front Roof Markers		'B' Rear Roof Markers		
BK3T-13A409-**	Harness	BK3T-13A409-**	Harness	
F3LB-14489-M*	Connector	3M5T-14489-B*	Connector	
Pin 1	Licence Plate Lamps/Marker Lamps	Pin 1	Licence Plate Lamps/Marker Lamps	
Pin 2	-	Pin 2	Ground - Pillar D Right/Left	
Pin 3	Ground - Pillar D Right/Left	-	-	

Rear Lamps - Chassis Cabs (Left Hand Side Shown)

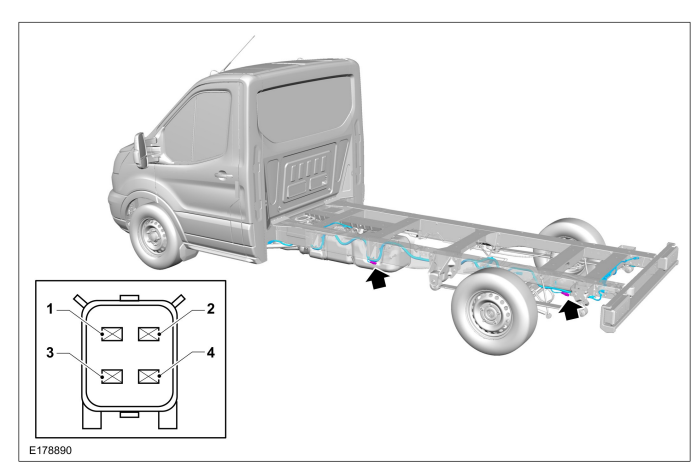


	Rear Lamps - Chassis Cabs (Left and Right Hand Side)
1	Main Harness - BK3T-14406 -**
2	Mating Connector - 7T4T-14A646-A* on Harness BK31-13550 - A*
3	Mating Connector - AU5T-14A464-G* on harness BK31-12663-A*
'A' Rear	Lamp Connector AU5T-14A624 -H* on Main Harness 14406
Pin 1	-
Pin 2	Turn Lamp Rear
Pin 3	Stop Lamp
Pin 4	Park Lamp Rear
Pin 5	Ground - Frame Middle
Pin 6	-
Pin 7	Fog Lamp Rear
Pin 8	Reverse Lamp
'B' Licer	nce Plate Lamp Connector 7T4T-14A624-A* on Main Harness 14406
Pin 1	Licence Plate Lamp
Pin 2	-
Pin 3	Ground - Frame Middle

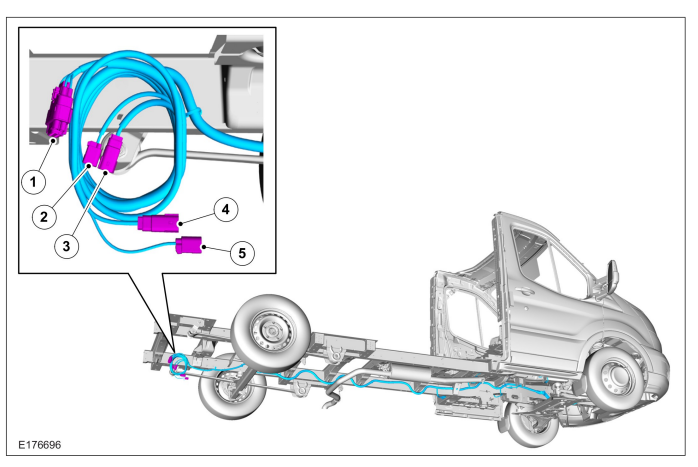
Side Marker Lamps - Chassis Cabs With Float



Side Marker Lamps - Chassis Cabs		
BK3T-14406-**	Harness	
5W7T-14A624-B*	Connector	
5W7T-14A464-C*	Mating Connector	
Pin 1	Licence Plate Lamp Left	
Pin 2	-	
Pin 3	-	
Pin 4	Ground - Frame Middle Left	



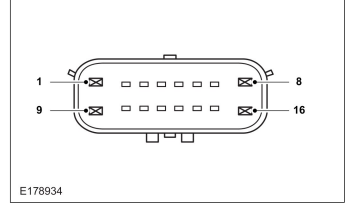
Side Marker Lamps - Chassis Cabs		
BK3T-14406-**	Harness	
5W7T-14A624-B*	Connector	
5W7T-14A464-C*	Mating Connector	
Pin 1	Licence Plate Lamp Left	
Pin 2	-	
Pin 3	-	
Pin 4	Ground - Frame Middle Left	



Transit Motorhome Chassis		
BK3T-14406-** Harness		
1	16 pin Connector, See figure E178934	
2,5	Licence Plate Lamps [^]	
3,4	Rear Lamps [^]	

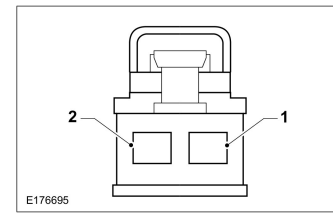
^ See Rear Lamps - Chassis Cab table for further details

Transit Motorhome Chassis 16 Pin Connector



	Transit Motorhome Chassis - 16 Pin Connector			
4R3T-14A624-A *	Connector	4R3T-14A464-B*	Mating Connector	
Pin 1	Ground - Headlamp Panel/ GOR Right 2nd Point	Pin 9	Fuse - 43 or Circuit Breaker	
Pin 2	-	Pin 10	Control Module - Trailer Tow Power Ignition On	
Pin 3	Control Module - Trailer Tow Turn Signal Left	Pin 11	Control Module - Trailer Tow Backup Lamps	
Pin 4	-	Pin 12	Control Module - Trailer Tow Stop Lamps	
Pin 5	Control Module - Trailer Tow Rear Fog lamp	Pin 13	Control Module - Trailer Tow Park Lamps	
Pin 6	Control Module - Trailer Tow Turn Signal Right	Pin 14	Control Module - Trailer Tow Park Lamps	
Pin 7	-	Pin 15	-	
Pin 8	Ground - Headlamp Panel / GOR Right 2nd Point	Pin 16	Ground - Headlamp Panel / GOR Right 2nd Point	

Third Brake/Stop Lamp (Van)



Third Brake/Stop Lamp Connector

Pin 1	Third Brake/Stop Lamp on 13A409 Harness - Yellow/Grey
Pin 2	Ground - Black/Grey

A signal for a Third Brake/Stop Lamp is also available on the Rear Lamp connector.

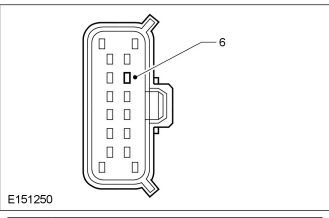
In order to avoid electrical issues due to leakage, and to ensure connector compatibility, a mating connector with seals/plugs and pre-crimped wire and terminal should be used.

For connectivity, see figure E176695. The Third Brake lamp feed can be accessed from the Third Brake Lamp Connector on 13A409 harness. This connector is centrally located at the rear of the vehicle, above the rear door. For Camper Chassis Cab connectivity

Refer to: 4.19 Electrical Connectors and Connections (page 170).

'Camper Central Connectors' section of this manual. For Chassis Cab connectivity contact your Local Ford Dealer or email vcas@ford.com

Trailer Tow Connector



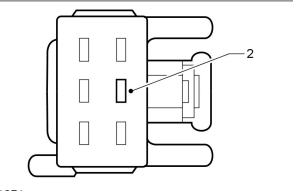
Item	Description	
Pin 6	Stop Lamp Feed	

The use of the trailer tow connector is not recommended. In situations where it is necessary, please see the following figure E151250. This connector can be found at the 14406 interface with the 13B576 harness. Pin 6 is the stop lamp feed. The trailer tow module BK2T-13B576-A* will need to be fitted to get the system active. For full trailer tow kit, BK2T-13B576-D* is also required. For additional information on electrics for tow bars:

Refer to: 4.1 Wiring Installation and Routing Guides (page 79).

Additional Position Lamps at the Rear of the Vehicle

Lighting Connector



E151251

Item	Description	
Pin 2	Position Lamps	

The feed for position lamps can be taken from the lighting connector, at the rear left hand side of the vehicle on 13A409 harness, pin 2 (violet/green), see figure E151251 or direct from the licence plate feed connector, see figure E176686. The maximum spare load is 10W per side. The dealer will need to reconfigure this output for the maximum rating.

NOTE: Lighting connector shown in E151251 will require a local ground.

The position and parking functions operate independently.

Where applicable, when the position lamps are extinguished, the side marker and end-outline markers turn off simultaneously, in line with Inter Regs No 48, which states the following:

The electrical connections must be such that the front and rear position lamps, the end-outline marker lamps (if they exist), the side-marker lamps (if they exist) and the rear registration plate lamp can only be switched on and off simultaneously. This condition does not apply when using front and rear position lamps, as well as side-marker lamps when combined or reciprocally incorporated with said lamps, as parking lamps and when side-marker lamps are permitted to flash.

Fog Lamp Connector

Connectors are already part of the wiring if the vehicle is medium or high specification, (for example with electrical side mirrors). The main light switch will need to be changed for one that includes this feature. (There are switches with and without front fog lamp function).

Connecting to Lighting Information

Additional turn indicators must be powered through relays (max 300mA), driven by existing turn lamps. The maximum load that the Body Control Module (BCM) can drive is 3 x 21W per side (front, rear and CAT 6 turn indicators); but even if the vehicle is not fitted with the CAT 6 lamps, the feeds for these should not be used as the BCM would need reconfiguring, which could have safety as well as functional implications. For additional information on lighting loads

Refer to: 4.12 Exterior Lighting (page 148).

4.13.1 Additional Internal Lamps

Additional cabin interior lighting may be obtained by directly accessing the connector inside the dome lamp in the cabin.

Additional load space interior lighting may be obtained by directly accessing the connector inside the load space lamps in the load space area.

CAUTION: The maximum total internal lamp load must not exceed 7A (105W).

Power for the Interior Lamps - Cabin and cargo areas come from the battery save system (Body Control Module pin C2-9). The circuit for each area is controlled by a separate pin on the Body Control Module (BCM):

- Front (cabin) lamps, pin C2-2
- Rear (cargo) lamps, pin C2-1

For additional information on BCM

Refer to: 4.2 Communications Network (page 92).

All vehicles utilize the battery saver relay to provide power for internal lighting for a limited time.

- 75W max output for front cabin lamps
- 75W max output for rear cargo lamps
- 105W battery save output (total front and rear)

Each of these pins on the Body Control Module can take a load of 75W. Lamps that are controlled by the battery save circuit will extinguish 30 to 180 minutes after ignition off (dependent on vehicle configuration).

Fluorescent lighting must not be connected to the existing interior cabin or cargo lighting as it is not compatible with the pulse width modulated (PWM) lighting circuit and may cause premature failure of the Fluorescent lighting. If Florescent lighting is required, it should be connected to the Auxiliary Fuse Panel.

If enhanced bright lights are required for the cargo area of a van, it is recommended to fit the Ford Enhanced Load Space Lighting. Option A080 and LED lamp part numbers BK2V-13776-A_, 4x on medium (L2) and long (L3) wheelbase vehicles and 5x on extra long (L4) wheelbase vehicles. These are controlled from the side load or rear door being ajar or manual demand from the dome lamp in the front cabin. The default setting is 30 minutes from the battery saver system but this can be changed up to 180 minutes. For further information on required parts and configurations to order contact your Local Ford Dealer.

4.13.2 Additional 'Theater Lighting' for rear of vehicle interior

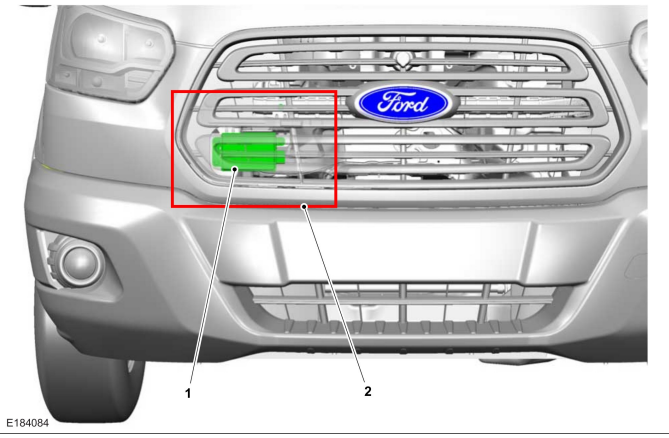
Where higher wattage installations are required, these should be taken through the Auxiliary Fuse Panel with a suitable switch and/or relay as required. For additional information

Refer to: 4.19 Electrical Connectors and Connections (page 170).

4.14.1 Adaptive Cruise Control

() CAUTION: For converted vehicles fitted with adaptive cruise control, where vehicle mass or geometry is significantly altered it is recommended that the radar vertical alignment and system functionality is checked by a Ford dealer. For further information refer to Workshop Manual or Owner's Manual. **NOTE:** Do not obstruct the cruise control radar, see clearance zone 2 in Figure E184084

NOTE: Do not paint the front grill of the vehicle as this may affect the functionality of the cruise control radar.



ltem	Description	
1	Adaptive Cruise Control Radar	
2	Adaptive Cruise Control Radar clearance zone	

Adaptive Cruise Control Radar

4.15 Lane Keeping System

NOTE: The lane keep alert feature will not function if any conversion or installation is in the field of view from the lane keeping system camera.

NOTE: For converted vehicles fitted with lane keeping system, where vehicle mass or geometry is significantly altered, the system will recalibrate itself.

E186104	
Item	Description
1 Lane keeping system camera	located behind the interior rear view mirror trim

2	View cone from camera, horizontal direction and downwards to the hood edge of the vehicle

4.16 Handles, Locks, Latches and Entry Systems

4.16.1 Door Removal or Modification

In the event of the requirement to remove the doors for derivatives requiring no doors, certain circuits will need to be linked to ensure door ajar warnings do not appear on the Instrument Cluster. The interior light will also stay on if this is not done.

It is possible to maintain a certain state by configuring the Body Control Module (BCM) C3 in the following way.

- C3-44 Front Left
- C3-34 Front Right
- C3-50 Ajar lift gate switch
- C3-35 Ajar left side cargo switch
- C3-51 Ajar left side cargo switch

4.16.2 Central Locking

Locking is controlled by the BCM. There is current sensing on certain locking circuit pins as part of the security system – if these are tampered with, locking cannot be guaranteed. However, it is possible to add an additional lock(s) – see also the section covering the 'third button on key fob' – but only by utilizing relays (the electric locks are operated by surface mounted relays in the BCM – these are only capable of powering one lock each, in addition to which the output of these devices is current-sensed to check it is within minimum and maximum limits: I) to verify operation, and ii) as part of the security system).

Depending on functionality required, the pins used will emulate the basic locking/unlocking operation of an existing door. Note, however, that any additional locks will not be covered by the vehicle alarm or operate BCM controlled lighting. It would be necessary to splice into either the BCM connector or the in-line connector for the door jumper harness. The coil of the relay (max. 300mA) should be added across the relevant pin and ground (i.e. one relay for lock all, one relay for driver door unlock etc).

The use of Ford Transit lock mechanisms is strongly recommended as the BCM is designed to drive these latches for the correct amount of time.

ВСМ	14A631 in-line Drive Side	14A631 in-line Passenger Side	Function
C2-18	8	8	Lock Left
C2-27	8	8	Lock Right
C2-39	17	-	Driver Door unlock
C2-40	5	5	Deadlock Left
C2-41	-	_	Lift gate release
C2-42	5	5	Deadlock Right
C2-44	-	-	Rear Cargo Door unlock
C2-45	-	17	Passenger Door unlock

Locking Configurations The following list details specific locking scenarios that have been noted by customers:

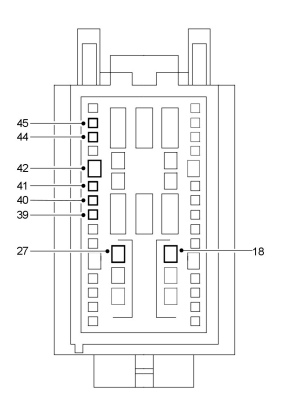
- 1. Raid locking or drive away locking for taxi and parcel van usage this is a configurable parameter in the BCM (Ford Dealerships can set this). There is also the option to configure via the instrument cluster once the configurable parameter has been set.
- 2. Slam locking this is a configurable parameter in BCM (dealerships can only switch off this feature, but not switch on).
- 3. N1 lock reconfiguration into no deadlocks this can be reconfigured to be central-locking only by a Ford Dealer (via Dealership hotline).
- 4. Auto unlock There is an option to configure central unlock where the drivers door, when opened, will automatically unlock all doors except any doors controlled by the third button on the key fob.

Drive-Away Locking Disable

The following parameter (automatic locking by speed) is configured as follows:

 IDS parameter 32 - Change 0x02 [on] to 0x01 [off].

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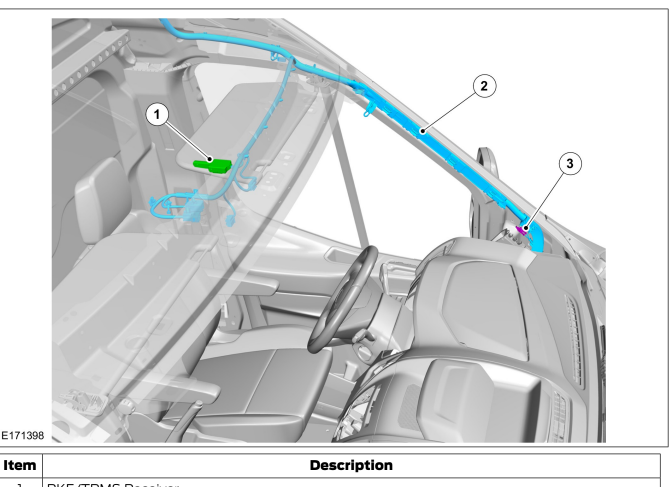
E145374

Item	Description	
Pin 18	Left Lock Supply	
Pin 27	Right Lock Supply	
Pin 39	Driver Door Unlock Supply	
Pin 40	Dead Lock Left Door Supply	
Pin 41	Lift Gate Latch Release	
Pin 42	Dead Lock Right Door Supply	
Pin 44	Rear Cargo Door (Van, Kombi, Bus) or Key Fob Signal (Single Chassis Cab and Transit Motorhome Chassis)	
Pin 45	Passenger Door Unlock Supply	

4.16.3 Third Button on Key Fob - Single Chassis Cab and Transit Motorhome Chassis Only

Pin 44 on connector C2 of the Body Control Module (BCM) is controlled by the third button on the key fob. Please refer to figure E145374. This provides a 12V pulse when pressed. The signal can be used for a variety of converter applications, subject to load required. Pin C2-44 is part of the circuit protected by a 15A fuse (F1).

NOTE: There are no micro switches, no current sensing, or any alarm system functionality associated with this pin, or any lock set driven by it.



Item	Description
1	RKE/TPMS Receiver
2	Harness 14A005
3	Ground Point Location

WARNING: For best performance, the RKE/TPMS receiver must be a minimum distance of 25mm away from any metal objects and 100mm away from high switch loads.

NOTE: It is recommended that the RKE/TPMS has a dedicated ground wire and ground stud, do not splice with other modules.

The RKE/TPMS receiver is fed via a connection to the 14A005 harness and then earthed at the ground point located on the A-Pillar. For ground point location

Refer to: 4.20 Grounding (page 192). For additional information Refer to: 2.4 Wheels and Tires (page 53).

4.17.1 Fuses

WARNING: No increase in existing vehicle standard fuse capacity is allowed under any circumstances. There are no spare fuses in the Engine Junction Box (EJB), Standard Relay Box (SRB) or Body Control Module (BCM). The vehicle converter/modifier must provide additional fuses as required. Please refer to Ford Fuse table in this section. **NOTE:** Only use Ford fuses as shown in the next table. Other fuses may interfere with the validated fusing strategy.

Ford Fuses

Part Number	Ampere Rating	Color
Mini Fuse		L
1L3T-14A094-A_	2A	Grey
1L3T-14A094-B_	ЗА	Violet
1L3T-14A094-C_	4A	Pink
1L3T-14A094-D_	5A	Tan
1L3T-14A094-E_	7.5A	Brown
1L3T-14A094-F_	10A	Red
1L3T-14A094-G_	15A	Blue
1L3T-14A094-H_	20A	Yellow
Midi Fuse	L	
2S6T-14A094-D_	60A	Blue
J-Case Fuse		
6E5T-14A094-A_	20A	Blue
6E5T-14A094-B_	30A	Pink
6E5T-14A094-C_	40A	Green
6E5T-14A094-D_	50A	Red
6E5T-14A094-E_	60A	Yellow

4.17.2 Relays

Ford Relays

Part Number	Ampere Rating	Color
Mini Relay		
5M5T-14B192-E_	70A	Grey
5M5T-14B192-C_	40A	Black
5M5T-14B192-D_	40A	Black
Micro Relay		
5M5T-14B192-A_	20A	Black
6X4T-14B192-A_*	20A	Grey

*Silent/Low Noise Relay

NOTE: Only use the Ford Relays shown in table.

Ford standard relays have a nominal coil current of 300mA (max) at 25°C. Relays with higher loads should not be used.

For maximum switching currents please refer to Relay Figures E75017—E75021.

Micro Relay

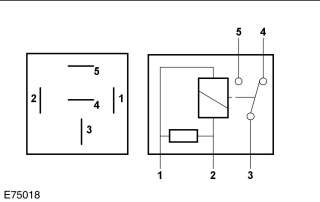


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E75017

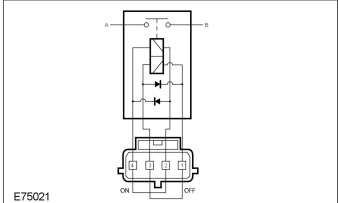
Micro Relay Parameters		
Open contacts	20 Amps	
Closed contacts	16 Amps	
Nominal coil current	300 mA (max)	
Medium current changeover relay - Part number: 6G9T-14B192-B*		
Medium current normally open relay - Part number: 6G9T-14B192-A* (pin 4 not present)		

Mini Relay



Mini Relay Parameters		
Normally open contacts	40 Amps	
Normally closed contacts	20 Amps	
Nominal coil current 300 mA (max)		
Medium current changeover relay — Part number: 6G9T-14B192-D_		
Medium current normally open relay — Part number: 6G9T-14B192-C_(pin 4 not present)		

Battery Disconnect Relay



Battery Disconnect Relay Parameters	
Normally continuous rated current (B-A)	260 Amps @ 25°C
Nominal excitation coil current	3.3 Amps @ 25°C for 60ms
High Power Bi-stable relay — Part number: BK2T-10B728-A_	

4.17.3 Windscreen Wipers

The base wiper system should not be tampered with (controlled by BCM and multiplex architecture with LIN technology).

NOTE: Power to wiper motors is limited by the size of the wiring and associated relays. If any alternative wiper installation is made, it must have a specification equivalent to Ford components.

Refer to: 5.10 Glass, Frames and Mechanisms (page 242).

4.18.1 Special Vehicle Options (SVO) Harnesses and Aftermarket Kits

WARNING: Only Ford release wiring should be used to support added vehicle functionality. If the implementation of wiring other than this is required, Ford guidelines must be followed. **NOTE:** The Auxiliary Fuse Panel (A526) should be ordered

Refer to: 4.17 Fuses and Relays (page 165). Refer to: 4.20 Grounding (page 192).

In addition to the Auxiliary Fuse Panel, a number of other kits are available to meet customer needs, see the 'Special Vehicle Option Harnesses and Aftermarket Kits' table.

Special Vehicle Option Harnesses and Aftermarket Kits

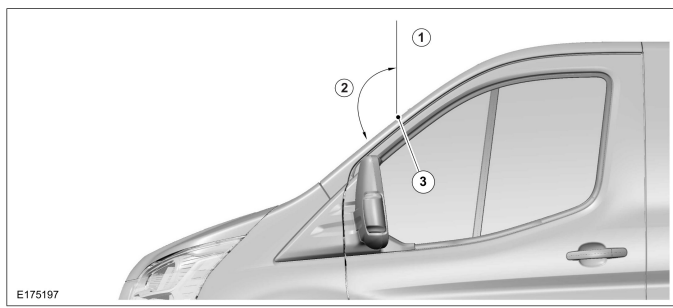
Part Number	Description
BK2V-14517-A_	Auxiliary Fuse Panel Harness LHD
BK3V-14517-C_	Auxiliary Fuse Panel Harness RHD
KTBK2V-14A411-A_	C1 Connector Jumper Harness (for Auxiliary Fuse Panel)
KTBK2V-14A411-B_	C2 Switch Connector Jumper Harness (for Auxiliary Fuse Panel)
KTBK2V-14A411-C_	Vehicle Interface Connector
KTBK2V-14A411-D_	High Specification Vehicle Interface Connector Jumper Harness
KTBK2V-14A411-E_	BCM C3 Connector Jumper (for Start-Stop Override and Configurable Charging)
BK3V-10A933-B_	Beacon Preparation Pack Jumper Harness
BK3V-14659-B_	Beacon Preparation Pack LHD
BK3V-14659-C_	Beacon Preparation Pack RHD
BK3V-14659-D_	Utility Vehicle Switch Pack LHD
BK3V-14659-E_	Utility Vehicle Switch Pack RHD
BK2T-13B576-A_	Trailer Tow Jumper Harness
BK3T-13B576-E_	Trailer Tow Socket Jumper FWD - Van, Kombi and Bus
BK3T-13B576-F_	Trailer Tow Socket Jumper RWD - Van, Kombi and Bus
BK3T-13B576-G_	Trailer Tow Socket Jumper - Chassis Cabs only
BK2T-19H378-A_	Trailer Tow Module

4.18.2 Additional Vehicle Signals/Features

WARNING: When interfacing with specific lighting high side driver outputs, additional supplemental signal access, relays and peripherals fitted, must be compatible with a Pulse Width Modulation (PWM) frequency of 200Hz. For list of lighting circuits that are PWM supplied: Refer to: 4.2 Communications Network (page 92). BCM Output Information table. For additional information on lighting loads

Refer to: 4.12 Exterior Lighting (page 148).

4.18.3 Auto Wipe and Auto Light for vehicles with large overhangs



Item	Description
1	Zone 1 - Conversion or Installation rearward where Auto Light and Wipe feature will function correctly.
2	Zone 2 - Conversion or Installation forward (132°) where Auto Light and Wipe feature will NOT function correctly — The feature is not to be specified with the donor or configured OFF by the Ford dealer.
3	Auto sensor location.

NOTE: The Auto Wipe, Auto Light feature should not be ordered for vehicles that are to be built where the installation covers any part shown forward of the vehicle see figure E175197. This will affect the auto sensors ability to detect light or moisture to the defined calibration and will not function correctly.

In the event that a donor vehicle has been supplied with these features, the dealer can configure the vehicle to manual light and wipe with the following settings.

- Set Central Car Configuration parameter 24 With Rain sensor to 01: (Without Rain Sensor)
- Parameter 88 for Auto Light should be set to 01: (Without Auto Lights)

It is also recommended that the Auto Light main switch is changed for a non auto switch. If not changed when selecting auto position (A), the dipped beam will remain on (due to a not valid condition) and the system will run in fail safe mode. Dipped beam will be operated at Ignition on and with Engine RUN. If the wiper is selected with the light switch in (A) the wiper will work as if intermittent mode has been selected. A Ford Dealer can help advise which switch should be ordered and fitted, starting with part number BM5T-13A024-** (depending on the specification of the vehicle).

4.19.1 Connectors

Cutting into the Original Wiring System

WARNINGS:

Under no circumstances should the CAN Bus be tampered with. This may lead to failure of safety critical components such as Anti-Lock Brake System.

Do not use connectors which cut through the outer covering and into the core wire.

• CAUTION: Only use Ford approved connectors.

NOTE: Ford approved jumper harnesses should be used.

It is not recommended to cut into vehicle wiring because:

- The base vehicle specification is unsuitable for incremental loads except in conjunction with Special Vehicle Option (SVO) Auxiliary Fuse Panel or the High Specification Interface Connector.
- Long term risk of a faulty connection developing.
- Potential fire risk from over-loading.

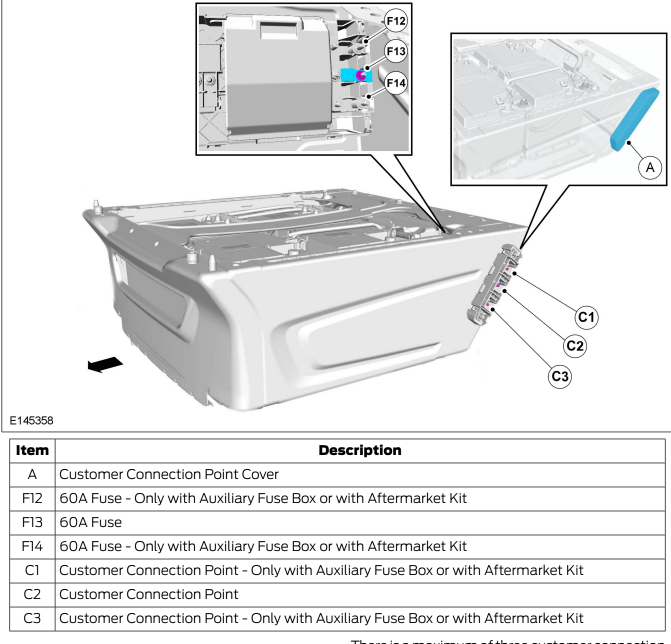
All connections into existing wiring must be permanently insulated. Exterior connections must be water-proof and with a drip loop.

Where wires are required to be extended, break in points should only be at existing connector points. If splicing into existing wiring is unavoidable, see wiring splicing procedures in this manual.

Refer to: 4.1 Wiring Installation and Routing Guides (page 79).

4.19.2 Customer Connection Points - Except Camper Vehicles

Customer Connection Points — Always Drivers Seat Pedestal (Left Hand Drive Shown)



MARNING: Only use the Ford approved kit for adding fuses to the customer connection points.

CAUTION: When connecting to the customer connection points, it is recommended to disconnect the battery ground so as to avoid a short circuit. The fixing torque (M5) is 3.5–4.5 Nm.

NOTE: When fitting additional power wiring feeds the protective cover will need to be revised to allow routing for the extra wires. The cover is pre marked with the relevant areas so that they can be easily removed.

There is a maximum of three customer connection points, each capable of supplying a max current of 60 Ampere (A). These points are located on the driver's seat pedestal and are protected by a cover. Vehicles with the Auxiliary Fuse Box are fitted with three 60A fuses and customer connection points. Vehicles that do not have the Auxiliary Fuse Box will only have one of the customer connection points always fitted on the vehicles, the remaining two can be used after fitting the customer connection point kit part number KTBK2T-14B475-A_ which will be available after May 2014. Figure E145358 shows the left hand drive situation. On a right hand drive vehicle the pre fuse box is rotates 180 degrees. Therefore C1/F12 will be at the bottom and C3/F14 at the top connections.

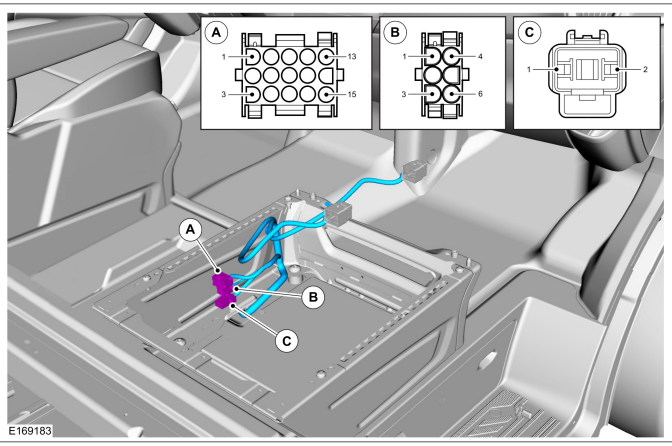
4.19.3 Camper Central Connectors

WARNING: If multiple systems are to use this supply, the total system load must not exceed the 60A short term loading.

NOTE: There is no supply (60A) from the Customer Connection Points on the drivers seat pedestal, instead there are dedicated Camper Connectors which are located in the passenger seat, see figure E169183. This includes a 60A supply and ground. For additional information

Refer to: 4.1 Wiring Installation and Routing Guides (page 79).

Wiring Specification table for characteristics on continuous loads versus temperature.



Item	Description
A	C2-1 - 15 way connector (face view)
В	C2-2 - 6 way connector (face view)
С	C2-3 - KL30 connector (face view) 60A F60 (SRB) + Ground

Tyco and Ford part numbers that are used for vehicle connectors, and suggested mating connectors.

Vehicle Connectors			Mating Co	onnectors
Connector	Tyco Connector	Tyco Terminal	Tyco Connector	Tyco Terminal
15 way (C2-1)	0-926647-1	926882-1 (socket)	1-480710-0	926883-1 (pin)
6 way (C2-2)	0-480705-0	926882-1 (socket)	1-480704-0	926883-1 (pin)
Connector	MTA Connector	MTA Terminal	MTA Connector	MTA Terminal
2 way (C2-3)	44.40300	11.07660	44.40400	17.07685

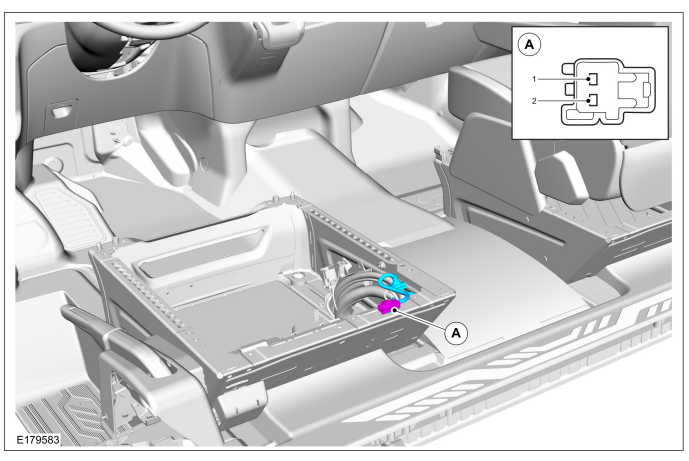
Pin	Function	Wire CSA	Color	Comments
Connec	tor C2-1 (Figure E1691	83 - Item A)	I	
1	Stop lamp (CHMSL)	1.5	Yellow/Grey	21W max
2	Engine Run	0.5	Brown/Yellow	300mA, Ground switching
3	Vehicle Speed Output*	0.5	Violet/Orange	138Hz@100KPH, 50% duty cycle
4	Lock**	1.5	Grey/Yellow	Ford lock set (+ve pulse)
5	Unlock**	1.5	Violet/Grey	Ford lock set (+ve pulse)
6	Rear Door Ajar	0.5	Brown/Violet	300mA max
7	Interior light feed ^ ^	0.75	Violet/Green	300mA max
8	Interior light ground	0.75	Yellow/Grey	300mA max
9	Lock rear cabin	1.0	Brown/Green RHD	15A nominal, 22.25A max for
			Violet/Green LHD	600ms
10	Door unlock rear cabin door	1.0	Green/White	5A nominal, 22.25A max for 600ms
11	Not used		-	
12	Air Conditioning request	0.75	Violet	300mA (nominal)
13	Ignition (KL15)	1.5	Blue/Grey	10A/F21 (SRB)
14	SRC/Start-Stop Inhib- itor	0.5	Violet/Grey	Ground=SRC/Start-Stop disabled
15	Reverse signal	0.75	Green/Brown	300mA max
Connec	tor C2-2 (Figure E1691	83 - Item B)		
1	Not used			
2	Rear Speaker Left +	0.75	White/Green	Twisted pair
3	Rear Speaker Left -	0.75	Brown/Yellow	
4	Rear Speaker Right +	0.75	Brown/White	twisted pair
5	Rear Speaker Right -	0.75	Brown/Blue	
6	Instrument Panel Illu- mination	0.5	Yellow/Grey	300mA (nominal)
Connec	tor C2-3 (Figure E1691	83 - Item C)		
1(A)	B+ (KL30)	6.0	Brown/Red	60A Fed from Pre Fuse Box
2 (B)	B-	6.0	Black/Grey	Ground

 ** The lock and unlock signals are intended to operate with Ford lock sets, or components with equivalent function and operational characteristics: – Central Locking: 1.0s pulse; followed by 0.25s pulse for Double Locking, – Unlocking: 0.25s pulse followed immediately by 1.0s pulse.

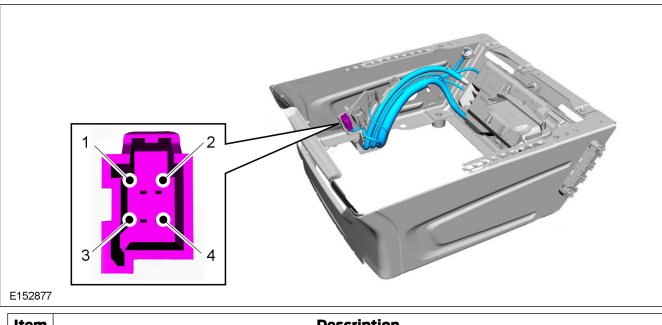
^^ Battery saver default time is 30 minutes (alternative configurations: 180 minutes).

Note:There are no additional ground wires in either C2-1 or C2-2 auxiliary devices and systems; local grounds should be used.

4 Electrical



Driv	Drivers Swivel Seat Sensor Seat Buckle - 2 Way Connector (Figure E169183 item A)			
Pin	Function	Wire CSA	Colour	Comments
1	Central Module - Sensor Seat Belt Buckle	0.5	Black/Grey	-
2	Sensor Seat Belt Buckle - Front Drivers Side	0.5	Green/Blue	-



Item	Description
1	Vehicle Speed
2	Switch Illumination only, not for relay as pulse width modulated (PWM)
3	Engine Run — Ground
4	Ignition

The Vehicle Interface Connector is on every vehicle and provides a direct interface to useful signals. See figure E152877 for location and signals.

WARNINGS:

Signals 1 to 3 on the Vehicle Interface Connector are for sensing purposes only and not to be loaded by high current consumers. The max current rating for signal 4 is 10A and not to be exceeded in any situation.

Unused wires in the service kit must have cable ends insulated to avoid shorting on any ground points.

The mating (male) connector to the 4-way standard interface connector is 4S7T-14489-VD_. A service kit (KTBK2V-14A411-C_) can be ordered from your local Ford Dealer, the kit contains the mating connector to access these signals, and 3 meters of wiring.

When the Auxiliary Fuse Panel is fitted to the vehicle, the 4-way Interface Connector is occupied by the attached wiring harness. In this case these signals and some additional features are available through the C1 connector. For more details refer to Auxiliary Fuse Panel section.

Vehicle Speed

Specifications		
Max High Signal	Battery Voltage	
Min High Signal	3.67 Volts	
Max Low Signal	1.1 Volts	
Min Low Signal	- 1.1 Volts	
Max Ground Offset	+/- 1.0 Volts	
Rise Time	10µ sec <= tr <= 250µ sec	
Fall Time	10μ sec <= tf <= 250μ sec	
Duty Cycle	50% +/- 10%	
Pulse Rate	2.2 Hz/MPH (1.3808 Hz/KPH)	

Square Wave Characteristics

MARNING: Do not interface with the CAN (Controller Area Network) for vehicle speed.

Pin 1 - Vehicle Speed signal is a direct current coupled square wave that varies in frequency in proportion to vehicle speed. This provides a square wave-form (50% duty cycle) signal, where a frequency of 138Hz equates to 100km/h.

Switch Illumination

Pin 2 - Switch Illumination signal is only to be used for sensing or to control a relay. It is a PWM singnal only for low current illumination that can be dimmed and not to drive a relay.

Engine Run

WARNING: Do not cut into the alternator wires or use the alternator as a source to obtain a 'D+ Signal'.

Pin 3 - Engine Run signal will only support a sense line or relay control.

This engine run signal is ground switching (max current sink 250mA), it provides no positive output (open circuit) and is only active when the engine is running regardless of vehicle variant, for example Start-Stop or SRC.

The signal will not be present when:

- Key states OFF (0), Accessory (1), Run but Engine OFF (2), Crank (3).
- Key in Run position, where Start-Stop vehicle has auto stopped the engine.
- Engine running but load is greater than 250mA (driving two or more relays in error).

Due to Start-Stop vehicles, the signal may switch up to 300,000 times. Provision is required for control relays switched by this signal to meet this durability cycle. The fitment of the Auxiliary Fuse Panel will provide a power +12V side for the relay (although connection to the engine run pin is still required). This allows up to 15A output on the C1 connector with the manual demand switch Aux 2, see SVO Auxiliary Fuse Panel circuit diagram later in this section

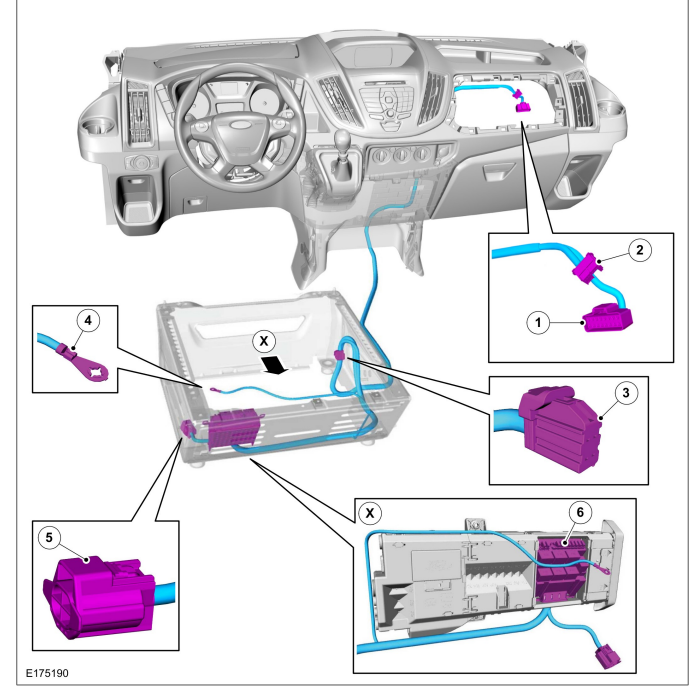
If a positive (+12V) engine run signal is required, it can be done by using the switched ground to control an ignition fed relay, to give this output.

Ignition

Pin 4 - Ignition signal is protected by a 10A fuse. It is +12V active at ignition positions: Accessory (1) and Run (2). It is not active at Ignition OFF (0) or Crank (3). Whilst it can drive equipment directly it is recommended to use this feed to control a converter fitted relay, especially for high current applications.

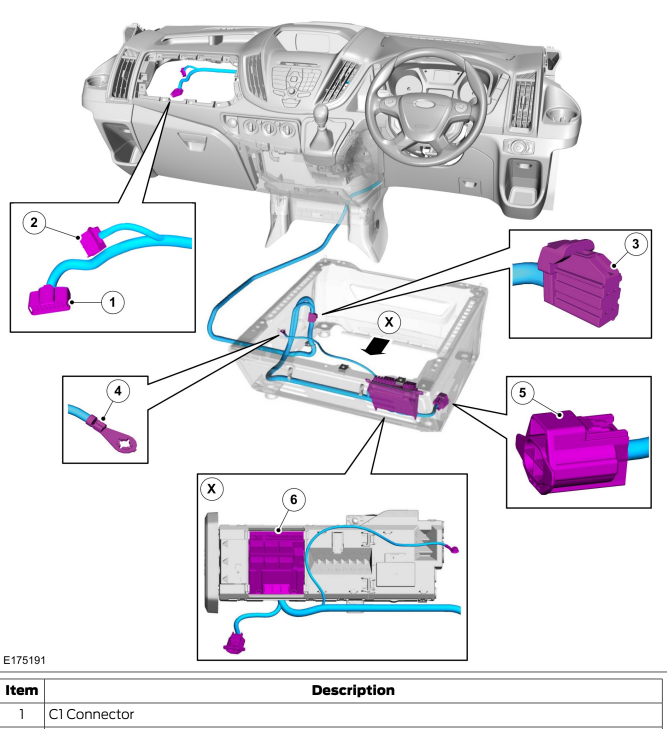
4.19.6 Auxiliary Fuse Panel (A526)

The Auxiliary Fuse Panel is recommended for vehicle converters where access to fused power connections are required (for example, additional lighting), see figures E175190 and E175191. A dedicated wiring harness (BK2V-14517-A_ for left hand drive and BK3V-14517-C_ for right hand drive) is used to implement the Auxiliary Fuse Panel to the vehicle. This fuse panel is located within the drivers seat pedestal as part of the Pre Fuse Box (PFB). The Auxiliary Fuse Panel uses the Vehicle Interface, shown in figure E152877, and provides an advanced customer access point (C1) connector as well as a (C2) interface connector to further switch installations and a power and ground supply.



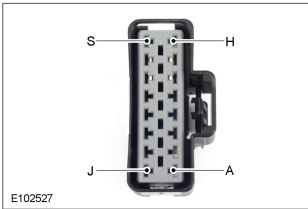
Item	Description
1	C1 Connector
2	C2 Switch Connector
3	Vehicle Interface Connector
4	Ground
5	C3 — 2 Way Radio Connector
6	Auxiliary Fuse Panel within the Pre-Fuse Box (lid not shown)

Auxiliary Fuse Panel (A526)- Right Hand Drive



	I	CI Connector
	2	C2 Switch Connector
	3	Vehicle Interface Connector
	4	Ground
	5	C3 — 2 Way Radio Connector
	6	Auxiliary Fuse Panel within the Pre-Fuse Box (lid not shown)

C1 Connector



Item	Description
Α	Relay 2 Output (5A)
В	Relay 7 Coil OUT
С	Relay 7 Coil IN
D	Relay 7 Output (10A)
E	Ground
F	Relay 6 Coil IN
G	Relay 5 Coil IN A
Н	Relay 3 Output 1 (15A*)
J	Relay 2 Output 2 (15A)
K	KL30 20A
L	Relay 4 Output (15A)
М	KL15 Ignition Switch
N	Relay 2 Coil IN A
Р	Relay 6 Output (15A**)
R	Relay 5 Output (15A**)
S	Vehicle Speed Signal

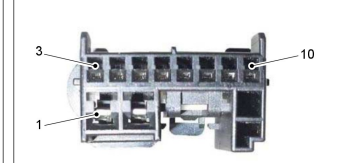
*F5 Fuse Shared

**F7 Fuse Shared

The C1 connector is a major interface to the vehicle, providing various signals and control circuits. It is wired to the Auxiliary Fuse Panel, see figures E175190 and E175191. The mating connector for the C1 is DELPHI 15326956. The fuse ratings, relays and circuits are shown in figure E152950 and table. A service kit

(KTBK2V-14A411-A_) can be ordered from your local Ford dealer, this kit contains the mating connector, and 3 meters of wiring.

C2 Switch Connector



E152952

Item	Description
1	Relay 1 Output (20A)
2	Ground
3	Switch Illumination Supply
4	Relay 3 Coil IN
5	Relay 4 Coil IN
6	Relay 1 Coil IN
7	Relay 3 Output 2*
8	Relay 2 Coil IN B
9	KL30 (3A)
10	Relay 5 Coil IN B

*F5 Fuse Shared

C2 Mating Kit – KTBK2V-14A411-B_

C3 - 2 Way Radio Connector

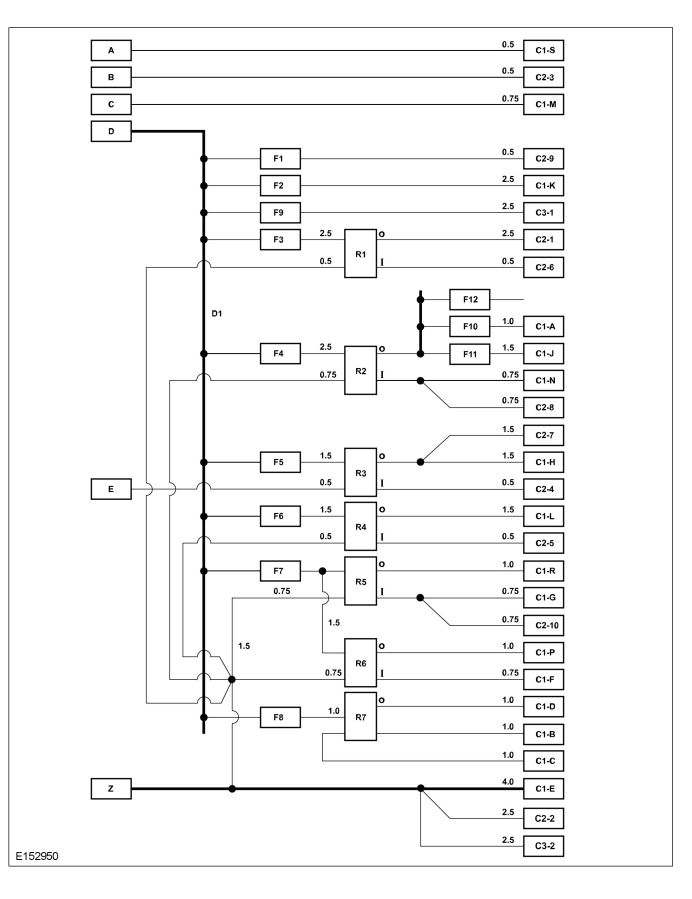


E152951

Item	Description
1	KL30 20A
2	Ground

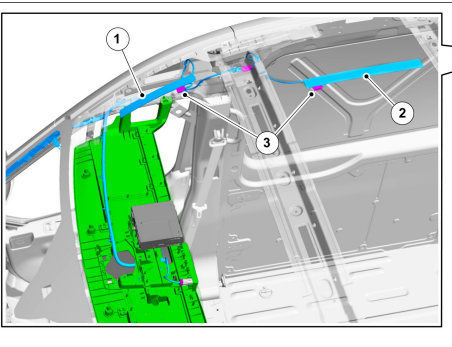
C3 Mating Connector - 97BG-14A624-VB_

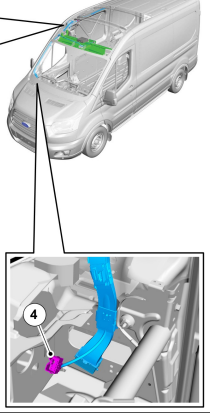
Auxiliary Fuse Panel Circuit Diagram



Item	Description	Item	Description
А	Vehicle Speed	C1-B	R7 Coil OUT
В	Switch Illumination	C1-C	R7 Coil IN
С	Ignition Switch	C1-D	R7 Output
D	KL30	C1-E	Ground
E	Engine Run Signal - Ground	C1-F	R6 Coil IN
DI	Busbar	C1-G	R5 Coil IN A
Z	B-	C1-H	R3 Output 1
Fl	3A Fuse	C1-J	R2 Output 2
F2	20A Fuse	C1-K	KL30
F3	20A Fuse	C1-L	R4 Output
F4	20A Fuse	C1-M	Ignition Signal / KL15
F5	15A Fuse	C1-N	R2 Coil IN A
F6	15A Fuse	C1-P	R6 Output
F7	15A Fuse	C1-R	R5 Output
F8	10A Fuse	C1-S	Vehicle Speed
F9	20A Fuse	C2-1	R1 Output
F10	5A Fuse	C2-2	Ground
F11	15A Fuse	C2-3	Switch Illumination
F12	Not Used	C2-4	R3 Coil IN
Rl	20A Relay (Beacon*)	C2-5	R4 Coil IN
R2	20A Relay (Ignition*)	C2-6	R1 Coil IN
R3	20A Relay (Aux 2/Water Heater*)	C2-7	R3 Output 2
R4	20A Relay	C2-8	R2 Coil IN B
R5	20A Relay (LHS Indicator/Aux 1*)	C2-9	KL30
R6	20A Relay (RHS Indicator*)	C2-10	R5 Coil IN B
R7	20A relay	C3-1	KL30
C1- A	R2 Output 1	C3-2	Ground

*When specified on Ford options





E175192

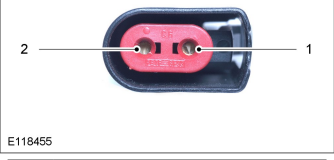
Item	Description
1	Front Beacon Harness LHD BK3V-14659-B_ (shown) and RHD BK3V-14659-C_
2	Rear Beacon Harness on BK3V-10A933-B_
3	Front and Rear Beacon Connectors
4	C2 Mating Connector

Figure E176192 shows the routing for front and rear beacon wiring installations and location of connectors for the beacons, which should be viewed in conjunction with the fitment of the beacon switch, BK2V-13D768-A_, see figures E175193 and E175194 for Switches and see figure E152950 for Auxiliary Fuse Panel Circuit Diagram, shown in this section.

The beacon wiring circuit is fused at 20A. Any increase in this current demand should be met with the use of an external relay.

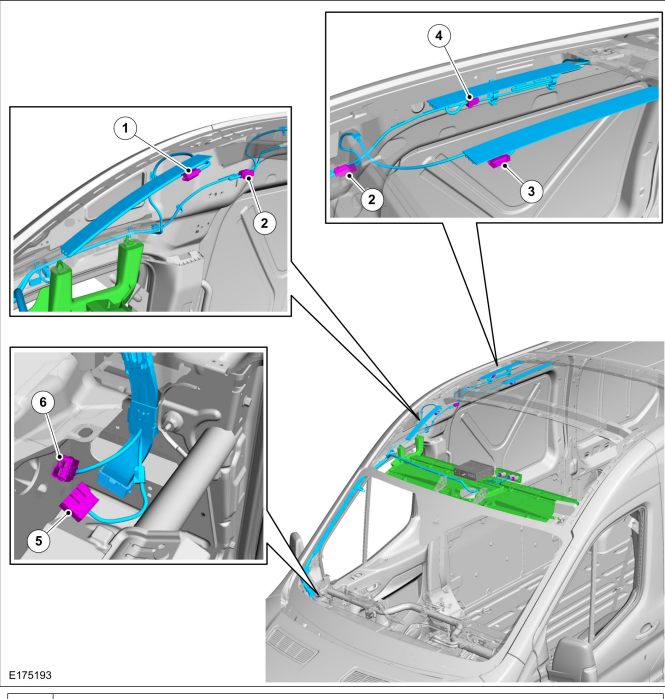
Contact your National Sales Company representative or Local Ford Dealer for availability and options.

Beacon Connector - Front and Rear



Item	Description
1	Ground
2	Beacon Supply

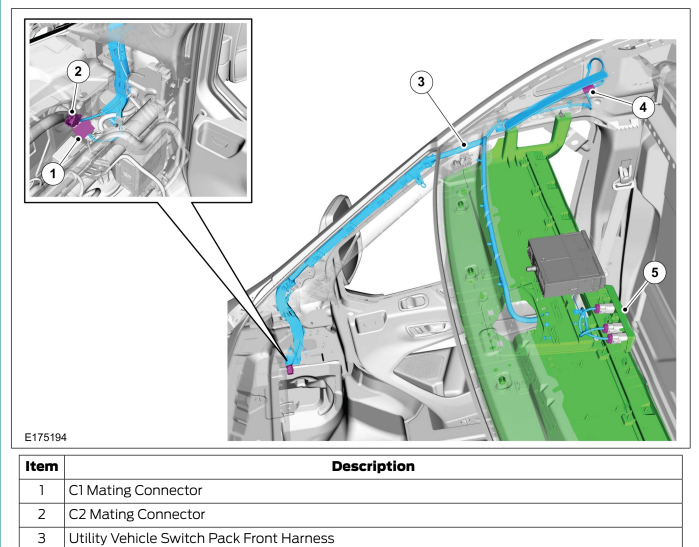
4.19.8 Utility Vehicle Switch Pack (A607) - Left Hand Drive Shown



Item	Description
1	Front Beacon Connector
2	In-line Connector for Rear Beacon Harness
3	Rear Beacon Connector
4	Aux 2 Connector
5	C1 Mating Connector
6	C2 Mating Connector

The Utility Vehicle Switch Pack harness is always on the passenger side of the vehicle and connects via the C1 and C2 mating connectors into the C1 and C2 connectors. See figure E152950 for Auxiliary Fuse Panel, shown in this section.

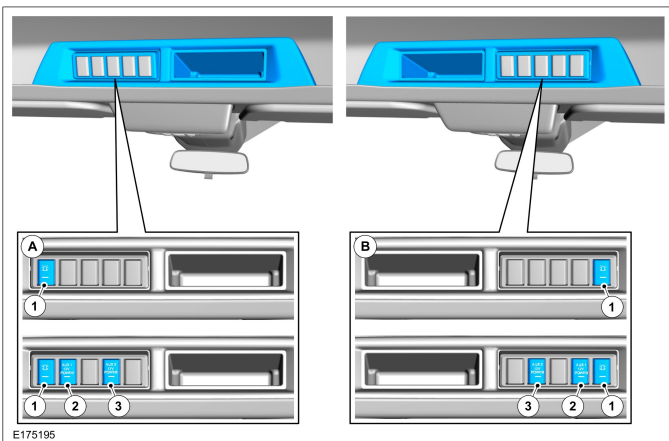
4.19.9 Auxiliary Switches



4 Front Beacon Connector

5 Over Head Console - Containing Switches

Switch Locations



Item	Description	
Α	Left Hand Drive Switch options	
В	Right Hand Drive Switch options	
1	Beacon	
2	Aux 1 — Part of Utility Vehicle Switch Pack (A607)	
3	Aux 2 — Part of Utility Vehicle Switch Pack (A607)	

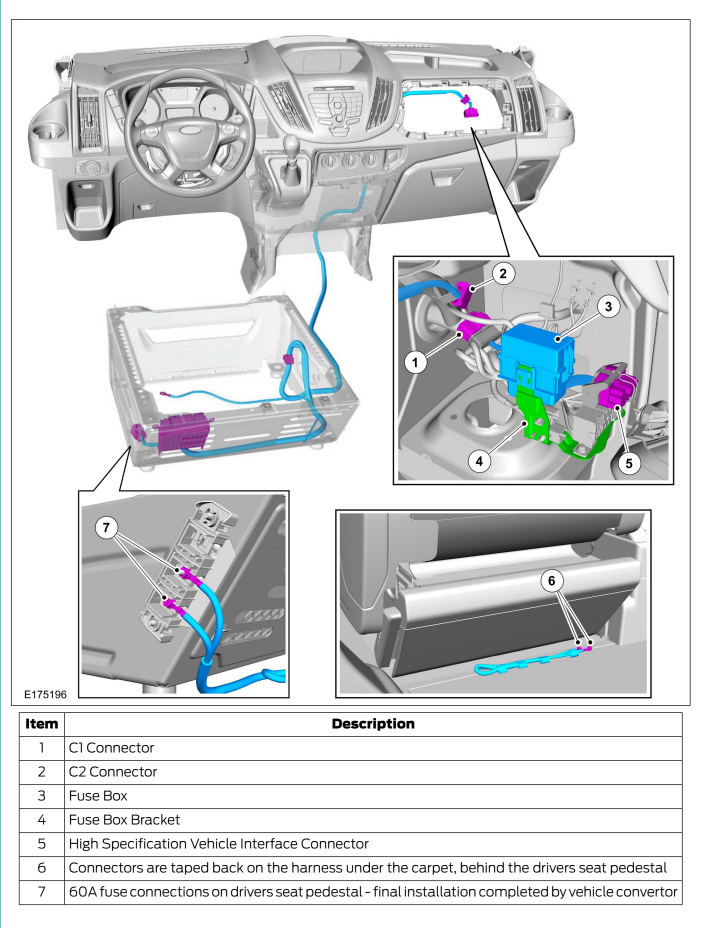
Switches and Harness Part Numbers

Harness	Beacon	Aux 1 (12V)	Aux 2 (12V)
BK3V-14659-B_	BK2V-13D768-A_	-	-
BK3V-14659-C_	BK2V-13D768-A_	-	-
BK3V-14659-D_	BK2V-13D768-A_	BK2V-13D734-A_	BK2V-13D734-B_
BK3V-14659-E_	BK2V-13D768-A_	-	-

There are a combination of switch packs available to order for specific conversions. The 'Beacon Preparation Pack' or 'Utility Vehicle Switch Pack' are high current latched switches that control relays in the Auxiliary Fuse Panel. When the switches are pressed (light on) the switches provide a +12V/20A output.

NOTE: The Aux 2 switch must have the engine running before it will give an output. The output will be switched off during an engine auto-off (Start-Stop vehicle). The other switches (Beacons and Aux 1) are fed directly from the battery. It is important to switch these off when not required, as the battery charge level will be depleted. If heavy loads are required, controlled via these switches (especially at engine off) it is recommended to install the High Performance Deep Cycle AGM battery option (A736). The switches are illuminated red when the lights are: side, dipped, full beam or auto lights on. They switch +12V and can switch up to 8A directly.

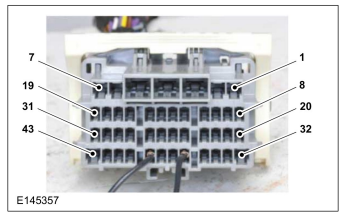
4.19.10 High Specification Vehicle Interface Connector (A608)



The standard system includes the Auxiliary Fuse Panel and a Supplementary Fuse Box, it is powered by two fuses from the Customer Connection Points at the driver's seat pedestal. The Ford production fit location of these feeds are under the carpet at the rear of the drivers seat pedistal, see figure E175196 - item 6 and they need to be installed by the Converter as shown in figure E175196 -item 7. Therefore on these high-specification vehicles there will only be one remaining customer connection point available for customer to use. See also Fuse Rating table.

The High Specification Vehicle Interface Connector (43 way connector), see E145357, is an order only option (A608) for production fit and can not be updated after the vehicle is built. The connector is located behind the glove box as shown in E175196. It provides access to multiple signals, power and ground. These signals include those required for Police /Emergency Service conversions. The part numbers of the dedicated harnesses are BK2V-14401-A_/D_and BK2V-14K024-A_/D_. A standard mating connector, with only a link wire between cavity 36 and 39, is provide (no other wires). A mating 43 way connector with three meters of wiring (with all wires) is available as a kit (KTBK2V-14A411-D_) from your local Ford dealer.

WARNING: This link wire provides a 'no start function'. If the connection becomes 'Open Circuit' by removing the mating connector or link wire the vehicle will not Crank/Start.



High Specification Vehicle Interface Connector

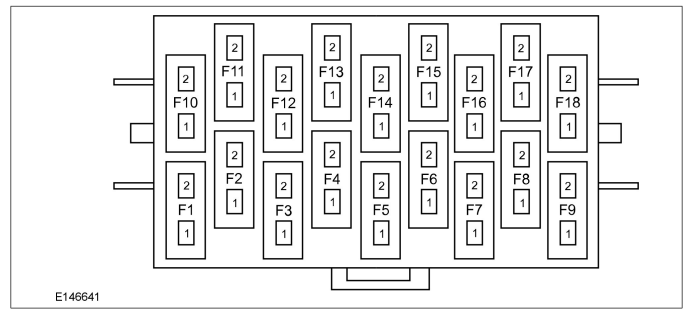
Cavity	Wire	Signal	Comments	Fuse	Fuse Rating	Nominal Rating
1	2.00	KL58	Licence Plate Supply	-	-	_
2	2.50	KL31-20A max.	Ground	17	20A	16A
3	2.50	KL31-20A max.	Ground	13	20A	16A
4	2.50	KL31-20A max.	Ground	14	20A	16A
5	2.50	KL31-20A max.	Ground	15	20A	16A
б	2.50	KL31-20A max.	Ground	16	20A	16A
7	1.00	KL30	Battery Supply	1	10A	8A
8	0.50	KL30	Battery Supply	2	5A	4A
9	1.00	KL301 Standard	Battery Supply	3	15A	12A
10	1.00	KL30 2 Standard	Battery Supply	4	15A	12A
11	1.00	KL30 3 Standard	Battery Supply	5	10A	8A
12	1.00	KL30	Battery Supply	6	7.5A	6A
13	1.00	KL30	Battery Supply	7	10A	8A
14	0.75	KL30	Battery Supply	8	7.5A	6A
15	1.00	KL15	Ignition	9	5A	4A
16	0.75	KL15 Standard	Ignition	10	5A	4A
17	0.75	KL15	Ignition	11	10A	8A
18	1.00	KL15	Ignition	12	5A	4A
19	-	-	-	-	-	-
20	0.75	IP+Switch Illumination	Pulse Width Modulation Signal from BCM	-	-	300mA
21	0.50	AC Active	AC Active = Ground (<50 ohms)	-	-	NA
22	0.75	Stop Lamp Signal	C = 13VDC>PWD Signal from BCM	-	-	ЗА
23	0.50	SRC/Start-Stop Inhibit	Ground = SRC/Start-Stop deactiv- ated. Not available until 2013	-	-	-
24	0.50	LHS Sliding Door Ajar	Door Open = Ground (<50 ohms)	-	-	NA
25	0.50	Passenger Door Ajar	Door Closed = Ground (<50 ohms)			NA
26	0.50	Parking Lights	Pulse Width Modulation Signal from BCM	-	-	300mA
27	0.50	RHS Sliding Door Ajar	Door Open = Ground (<50 ohms)	-	-	NA
28	1.00	Turn Indicator LHS	Fuse and Relay located in Aux Fuse	-	-	12A
29	1.00	Turn Indicator RHS	Panel in seat pedestal	-	-	
30	0.50	Horn Signal	Relay Output from Smart Relay Box 1	-	-	300mA
31	0.75	Vehicle Speed	To be used as input to Electronic Control Units only	-	-	NA
32	0.75	Reverse Signal	Pulse Width Modulation Signal from BCM	-	-	300mA
33	0.75	High Beam	Output from BCM	-	-	300mA
34	0.75	Low Beam	Output from BCM	-	-	300mA
35	0.75	Fog Lamps	Output from BCM	-	-	300mA
36	0.50	KL50	Bridged with 39 - Open Circuit will inhibit Crank *	-	-	300mA
37	0.50	Handbrake Signal	Handbrake Activated = Ground (<50 ohms)	-	-	NA
38	0.50	Engine Run	Engine Running = Ground(<50 ohms)	-	-	NA
39	0.50	No Start Function	Bridged with 36 - Open Circuit will inhibit Crank *	-	-	NA
40	1.00	Key in **	Key In = 12V	-	-	30mA
41	0.50	Driver Door Ajar	Door Closed = Ground (<50 ohms)	-	-	NA

Cavity	Wire	Signal	Comments	Fuse	Fuse Rating	Nominal Rating
42	0.50	Lock	Lock Request = +12V 500mS. Ground (<50 ohms) all other times	-	-	NA
43	0.50	Unlock	Unlock Request = +12V 500mS. Ground (<50 ohms) all other times	-	-	NA

* Bridged via circuit on mating connector to enable crank/start. If mating connector is removed, vehicle will not start ** Ignition switch 3M5T-11572-A* is required for key in signal.

	KL Terminology				
KL15	Ignition - Position 2				
KL30	B+ (Always +12V)				
KL31	Chassis or Body Ground				
KL50	Crank/Start Position 3				
KL58	Side Marker and Licence Plate Lighting				
KL75	Accessory - Position 1				

Supplementary Fuse Box - for High Specification Interface Connector



Fuse Fuse

Fuse Ratings

Fuse	Туре	Rating (A)	color	Function	Part Number	
Fl	Mini	10	Red	Battery KL30	1L3T-14A094-F_	
F2	Mini	5	Tan	Battery KL30	1L3T-14A094-D_	
F3	Mini	15	Blue	Battery KL30 STD	1L3T-14A094-G_	
F4	Mini	15	Blue	Battery KL30 STD	1L3T-14A094-G_	
F5	Mini	10	Red	Battery KL30 STD	1L3T-14A094-F_	
F6	Mini	7.5	Brown	Battery KL30	1L3T-14A094-E_	
F7	Mini	10	Red	Battery KL30	1L3T-14A094-F_	
F8	Mini	7.5	Brown	Battery KL30	1L3T-14A094-E_	
F9	Mini	5	Tan	Ignition KL15	1L3T-14A094-D_	
F10	Mini	5	Tan	Ignition STD	1L3T-14A094-D_	
F11	Mini	10	Red	Ignition KL15	1L3T-14A094-F_	
F12	Mini	5	Tan	Ignition KL15	1L3T-14A094-D_	
F13	Mini	20	Yellow	Fused Ground	1L3T-14A094-H_	
F14	Mini	20	Yellow	Fused Ground	1L3T-14A094-H_	
F15	Mini	20	Yellow	Fused Ground	1L3T-14A094-H_	
F16	Mini	20	Yellow	Fused Ground	1L3T-14A094-H_	
F17	Mini	20	Yellow	Fused Ground	1L3T-14A094-H_	
F18	-	-	-	Spare	-	

WARNINGS:

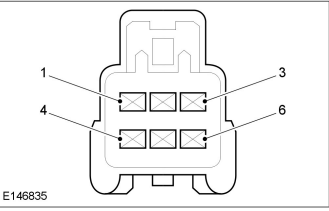
The fuse ratings and nominal ratings within the table should be followed strictly. Any deviation could insecurely interfere with the validated fusing strategy and wiring architecture. Some inputs are provided via electronic modules and any overloading could cause serious vehicle malfunction and may conflict with legal requirements.

No increase in existing vehicle standard fuse capacity is allowed under any circumstances.

On high-spec vehicles the C1 connector is not available as a customer interface and only the 43 way connector should be used. The connector to add wiring for switches and beacons is still available.

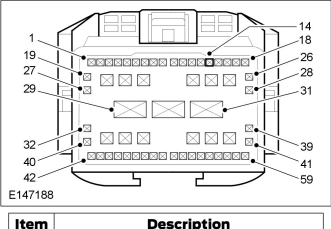
4.19.11 Adding Connectors

Additional 'Theater Lighting' for rear of vehicle interior



Item	m Description	
Pin 1	Supply through Battery Saver	
Pin 5	Ground - Dimming	

Marker Lights



Pin 14 Side Marker Supply - Yellow/Violet

WARNING: The Position and Marker Lights of the vehicle are collectively powered via F15 in the Body Control Module at a rating of 25A. A nominal current rating of 20A (full load including all potentially fitted additional lights) must not be exceeded.

Additional Rear Speakers

NOTE: The connectors on the Instrument Panel harness (14K024) and the main harness (14401) are reversed between Left Hand Drive (LHD) and Right Hand Drive (RHD) vehicles, hence different sets of terminals/wires are required to cover all the markets.

For information on rear speakers:

Refer to: 4.10 (page 141).

Unused Connectors

The harnesses may have a number of unused connectors – these are dedicated to other features and options, e.g. heated seats, but are **not** always present depending on level of harness fitted. Ford **do not** recommend the use of these connectors for any other purpose than that intended by design.

Power Inverter / Cigar Lighter

Both features adopt a 20A fusing strategy. With a single battery system, continued loading of these features will lead to battery drain, and risk vehicle starting. If continuous power is required, a second battery option should be installed and the customer connection points, where fitted, utilized. At engine OFF, all three power outlets are connected to the battery saver system, where the supply will switch off at 30 minutes. Battery saver can be ordered or reconfigured to a longer duration of 180 minutes.

4.20 Grounding

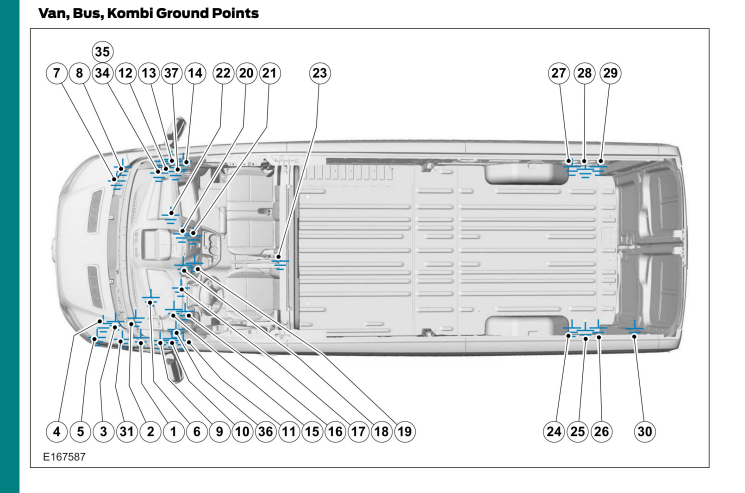
4.20.1 Ground Points

CAUTIONS:

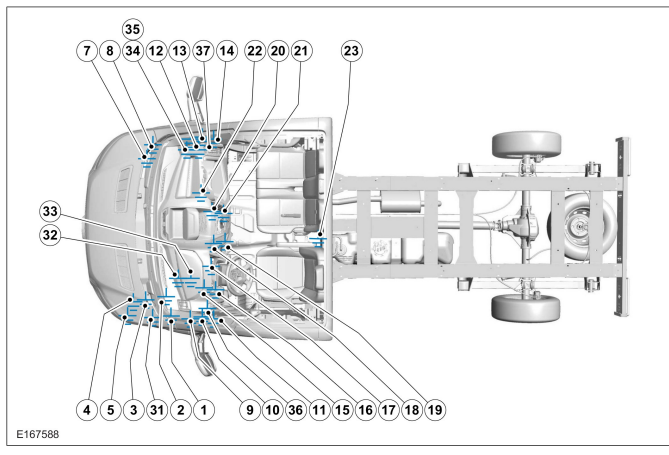
- Only use the ground points indicated. Using alternative points may affect the vehicle integrity.
- Make sure that all ground points are tightened to the correct torque.

Ground wires should be brought back to the Ford ground points provided, please refer to the following figures. For very high current users, it is recommended that the ground connection is made directly to the ground point close to the battery ground point. An auxiliary ground stud eyelet can be ordered

Refer to: 4.4 Battery and Cables (page 110). 'Additional Loads and Charging Systems' section for additional information.



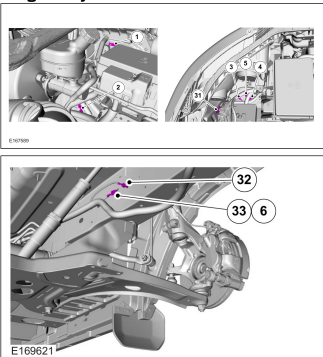
Chassis Cab Ground Points

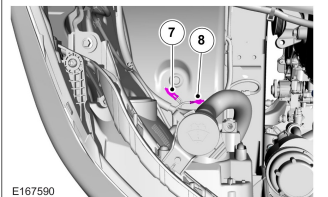


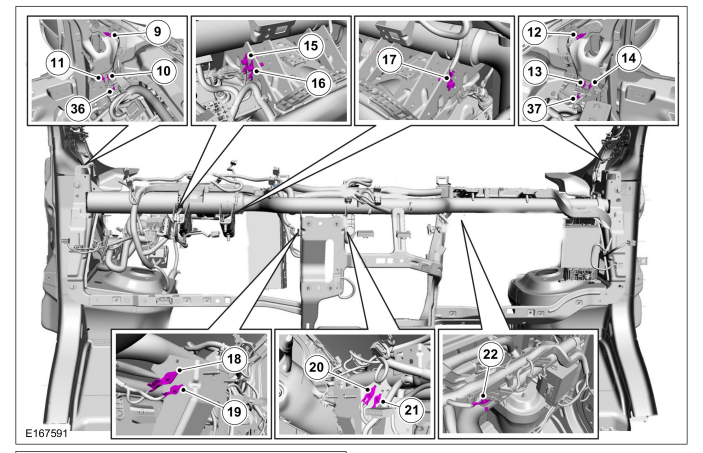
Ground Point	Location	Туре	Harness
Ground Poir	nts - Chassis Cabs and Van	, Bus, Kombi	
GPI	Engine Bay LHS	Misc Power Electric	14401
GP2	Engine Bay LHS	Misc Power Electric	14401
GP3	Engine Bay LHS	Exhaust Emissions Control	9K499
GP4	Engine Bay LHS	Exhaust Emissions Control	9K499
GP5	Engine Bay LHS	Exhaust Emissions Control	9K499
GP7	Engine Bay RHS	Misc Power Electric	14401
GP8	Engine Bay RHS	Misc Power Electric	14401
GP9	A Pillar	Rear Air Condition Control	14401
GP10	A Pillar	Misc Power Electric	14401
GP11	A Pillar	Misc Power Electric	13A409
GP12	A Pillar	Misc Power Electric	14659
GP13	A Pillar	Misc Power Electric	14401
GP14	A Pillar	Misc Power Electric	14K024
GP15	Cross Car Beam LHS	Misc Power Electric	14K024
GP16	Cross Car Beam LHS	Misc Power Electric	14K024
GP17	Cross Car Beam LHS	Misc Power Electric	14K024
GP18	Cross Car Beam LHS	Misc Power Electric	14K024
GP19	Cross Car Beam LHS	Misc Power Electric	14K024
GP20	Cross Car Beam LHS	Misc Power Electric	14K024
GP21	Cross Car Beam LHS	Misc Power Electric	14K024
GP22	Cross Car Beam RHS	Misc Power Electric	14K024
GP23	Passenger Compartment	Misc Power Electric	14401
GP24	Bodyside Rear LHS	Misc Power Electric	13A409
GP31	Engine Bay LHS	Engine Control Sensor and Fuel Charge	12B637
GP34	RHS Wheel Arch	Exhaust Emissions Control	14D469
GP35	RHS Wheel Arch	Exhaust Emissions Control	14D469
GP36	A Pillar	Misc Power Electric	14401
GP37	A Pillar	Misc Power Electric	14401
Ground Poir	nts - Van, Bus, Kombi Only		
GP6	Engine Bay LHS	Fuel Tank Sender	14406
GP25	Bodyside Rear LHS	Misc Power Electric	13A409
GP26	Bodyside Rear LHS	Misc Power Electric	13A409
GP27	Bodyside Rear RHS	Misc Power Electric	13A409
GP28	Bodyside Rear RHS	Misc Power Electric	13A409
GP29	Bodyside Rear RHS	Misc Power Electric	13A409
GP30	D Pillar LHS	Misc Power Electric	14659
Ground Poir	nts - Chassis Cabs Only		
GP32	Engine Bay LHS	Fuel Tank Sender	14406
GP33	Engine Bay LHS	Fuel Tank Sender	14406

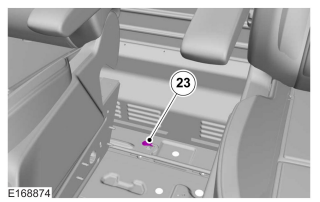
Ford Part Number W505255-S450M, M6 screw type fixing - torque 12Nm +/- 1.8 Abbreviations used in table: LHS - Left Hand Side, RHS - Right Hand Side, Misc - Miscellaneous

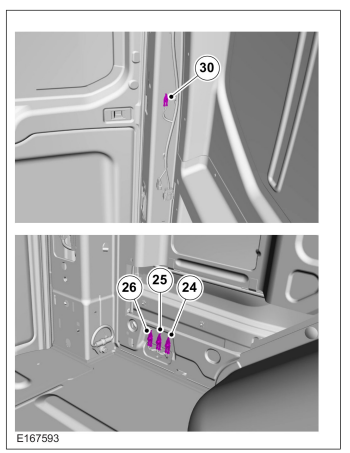


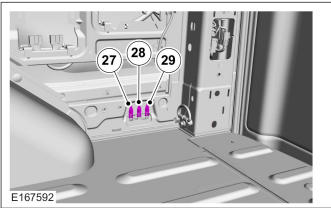




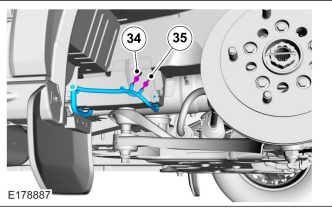




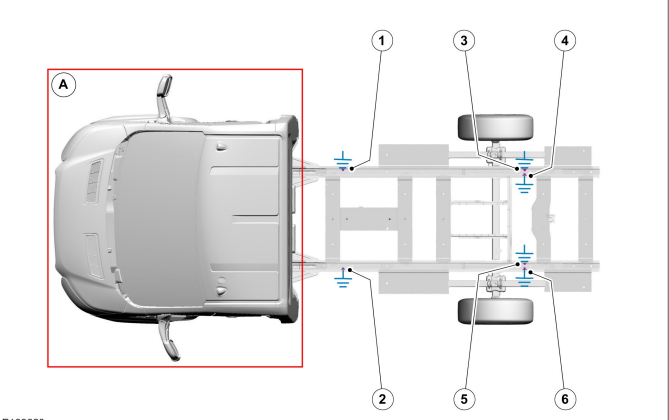




Right Hand Side Wheel Arch

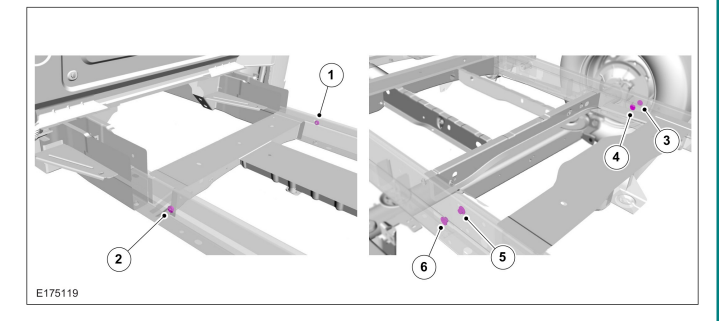


Motorhome Chassis



E169620

Item	Description
А	All ground points are the same as Van, Bus, Kombi.
1-6	Additional ground points (Locations 1 and 2 use the outer rail positions only). M8 threadless weld nuts requiring M8 thread rolling screws.



1

5.1 Body

5.1.1 Body Structures - General Information

When carrying out vehicle conversions/modifications the following points should be considered:

- Make sure that the vehicle structural integrity is maintained.
- Do not drill into closed frame body members.
- Make sure that the design for the body
- alterations or additional structure disperse the load evenly.

CAUTION: Uneven load distribution could result in unacceptable handling and braking characteristics.

- Re-paint metal edges after cutting or drilling. All metal edges must comply with exterior and interior protection legislation.
- All fixings through the floor, sides or roof must be sealed.

Ensure proper sealing against ingress of water, salt, dust, after cutting or drilling the body. Use Ford approved sealing and finishing material, and underbody corrosion protection.

Refer to: 5.14 Corrosion Prevention (page 250).

• Make sure that fixings in the 'B'-pillar area do not encroach on the seat belts or seat belt reels.

For unique floor fixings, see (Frame Drilling and Tube Reinforcing).

Refer to: 5.15 Frame and Body Mounting (page 251).

For Load Compartment Tie Downs (Load Lashing Points)

Refer to: 5.4 (page 229).

WARNINGS:

Do not drill Boron steel parts, see figure E167660 in this section.

A Before drilling the floor, check the No Drill Zones, see Figure E167548 in this section.

For additional No Drill Zones

Refer to: 4.1 Wiring Installation and Routing Guides (page 79). Refer to: 5.6 Body Closures (page 232).

5.1.2 Welding

MARNING: Do not weld Boron steel parts, see figure E167660 in this section.

Before welding work is performed on a vehicle body, all safety measures for the protection of people, modules and electrical components must be observed.

Electronic Components

Increased use of comfort and safety electronics in modern motor vehicles also requires the greatest attention to be paid during body work. Over voltages produced during welding and in alignment work during body shell rectification may cause electronic systems to be damaged. In particular, the safety instructions for performing welding work on vehicles with airbag systems must be adhered to.

NOTE: After disconnecting the power supply and before performing further work, a wait time of up to 15 minutes must be maintained, depending on the vehicle. Work on airbag systems may only be performed by personnel who have a relevant certificate of competence.

Pay attention to the following points:

- Disconnect the battery negative clamp and cover the battery terminal.
- Disconnect the electrical connector at the airbag control module.
- If welding is to be performed directly near a control module, it must be removed beforehand.
- Never connect the negative cable of the welder near an airbag or a control module.
- Connect the negative cable of the welder close to the location of the weld.

Before Welding

Interior surfaces of new bodywork components which will no longer be accessible after installation must be painted beforehand. The welding flanges are treated with a special welding primer. The joint areas are not always accessible from inside later. Therefore, prepare these areas so that no soot is produced by burning paint during welding.

NOTE: In order to ensure that the corrosion protection produced in production is not destroyed, the working area must be kept as small as possible.

NOTE: Do not touch cleaned bare metal any more with the bare hands. The dampness of your hands will corrode the metal.

Procedure:

- Remove the primer or paint/zinc layer in the welding area using a tress wire brush to prevent the formation of soot from the paint.
- Thoroughly clean the welding area with a metal cleaning agent and rub dry.
- Coat the welding flange with welding primer on all sides and allow to dry.

NOTE: The welding primer must only be applied thinly to the spot welding area, to minimize spattering when welding.

The following points must be noted when welding:

- Zinc starts to melt at about 420°C.
- The zinc vaporizes at a temperature of about 900°C.
- The amount of heating determines the damage to the zinc coating, and therefore to the corrosion protection.
- Resistance spot welding is particularly suitable for welding zinc-coated panels, because no widespread warming occurs.
- With electrolytically zinc-plated panels there is no need for any special preparation because the zinc coating does not need to be removed.

After Welding

During work, body panels are often heated at very high temperatures, which results in the destruction of the corrosion protection. Working of the affected areas is therefore vital:

- Grind the welded seams flat and clean thoroughly with silicone remover. Dry with a lint-free cloth.
- If the join area is accessible from the inside, the transition area to the paint must be abraded for all types of join so that good adhesion of the primer is achieved later.
- If the join area is not accessible from the inside, the cleaning and sanding work is not done. For this reason, ensure that there is as little contamination as possible in the area of the repair. This allows the cavity wax applied later to penetrate the join area without hindrance.

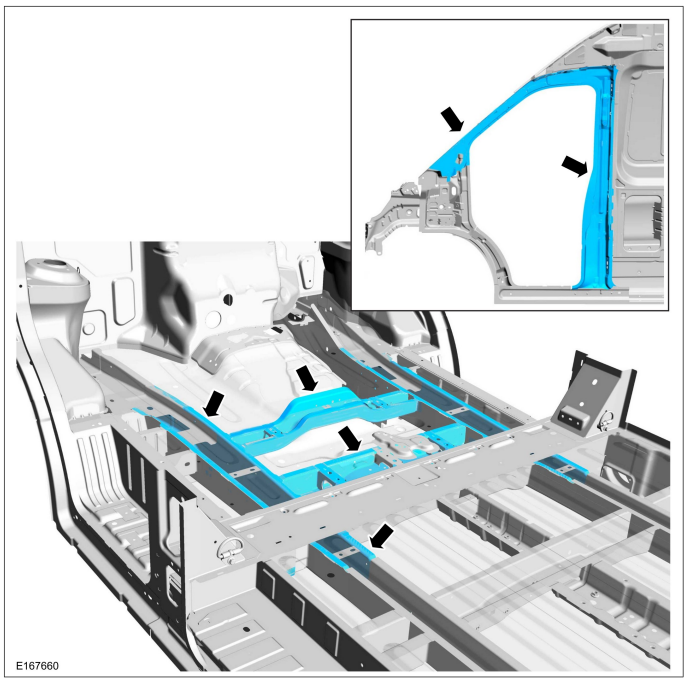
NOTE: Only apply a small amount of panel cleaner to the cleaning cloth when cleaning the area. Make sure that no cleaner reaches the connecting flange, so that the welding primer is not washed away again.

Priming after welding

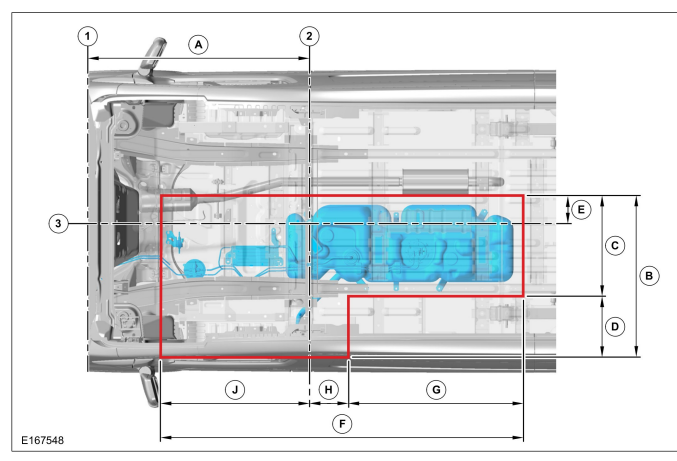
Primer is applied to the welded flanges after cleaning. A check must also be made that the production corrosion protection is present in the area of the flanges. Any damage must also be re-primed.

5.1.3 Boron Steel Parts

Boron Steel Parts - No Drill or Weld Zones



5.1.4 Floor 'No Drill Zones' under the Floor Fuel Tank



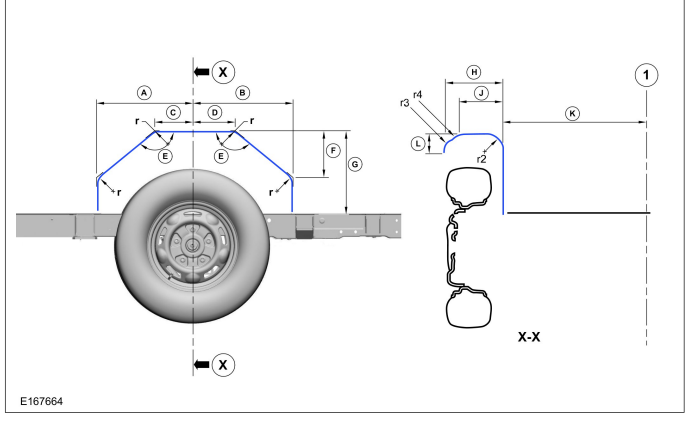
	Floor 'No Drill Zones' Dimensions (mm)				
1	Center line Front Wheel Axle	D	450		
2	Center of 'B'-Pillar	E	150		
3	Center line of vehicle	F	2435		
A	1450	G	1180		
В	1080	н	325		
С	630	J	930		

5.1.5 Integrated Bodies and Conversions

For integral structures such as ambulances or motor homes with increased rear overhang built onto the chassis the following applies:

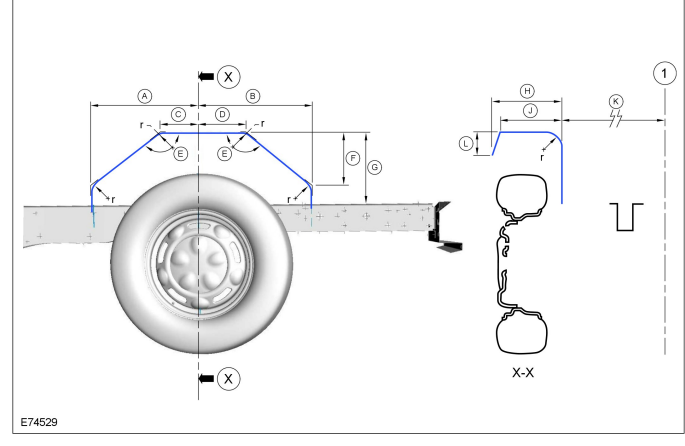
- Reduced departure angles, e.g. rear entry step, should be discussed with the end user/customer. Consider removable components to avoid damage on ferries or low-loaders.
- Unique spare wheel stowage may be required if obscured by rear step, check for accessibility.
- The recommended dimensions for wheelhouses on conversions are outlined in Figures E74529, E74530 and E167664. However in case a specific conversion requires wheelhouse dimensions smaller than described, please consult the Vehicle Converters Advisory Service (VCAS@ford.com) for an individual solution.

Transit Motorhome Chassis



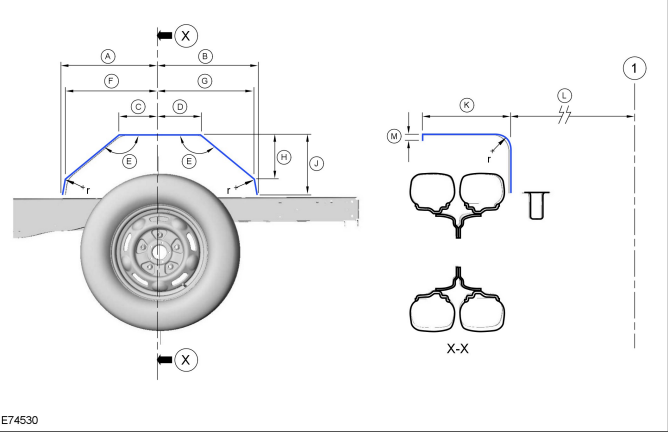
Wheelhouse Dimensions for Transit Motorhome Chassis				
Rear Track Width	1743 mm Standard	1980 mm Wide		
А	420mm	420mm		
В	449mm	449mm		
С	176mm	176mm		
D	205mm	205mm		
E	1410	1410		
F	197mm	197mm		
G	362mm	364mm		
Н	302mm	302mm		
J	236mm	236mm		
К	696mm	803mm		
L	72mm	72mm		
rl	75mm radius	75mm radius		
r2	75mm radius	75mm radius		
r3	50mm radius	50mm radius		
r4	42mm radius	42mm radius		
1	Center line of Vehicle			
Х	Section through Center of Wheelhouse			

Chassis Cab with Single Rear Wheel Axle for Front Wheel Drive and Rear Wheel Drive



Wheelhouse Dimensions for Chassis Cab with Single Rear Wheel Axle for Front and Rear Wheel Drive Vehicles				
А	418mm	G	265mm	
В	448mm	Н	268mm	
С	165mm	J	242mm	
D	194mm	К	696mm	
E	1410	L	80mm	
F	197mm	r	75mm	
1	1 Center line of Vehicle			
Х	Section through Center c	of Wheelhouse		

Chassis Cab with Dual Rear Wheel Drive Axle



Wheelhouse Dimensions for Chassis Cab with Dual Rear Wheel Drive Axle				
А	418mm	G	436mm	
В	448mm	Н	197mm	
С	164mm	J	265mm	
D	194mm	К	403mm	
E	1410	L	577mm	
F	406mm	М	27mm	
1	Center line of Vehicle	r	75mm	
Х	Section through Center o	f Wheelhouse		

5.1.6 Chassis Cab

- MARNING: Excessive heat can build up from the exhaust system, in particular from the catalytic converter. Ensure adequate heat shields are maintained.
- CAUTION: Uneven load distribution could result in unacceptable handling and braking characteristics.

When carrying out vehicle

conversions/modifications the following points should be considered:

- Make sure that all of the reinforced holes provided in the chassis frame top surface are used for full length bodies or sub-frames, see Figures E167667, E167668, E167669 and E167670.
- Make sure that the vehicle structural integrity is maintained

- Do not drill into closed frame body members.
- Make sure that the design for the body alterations or additional structure disperse the load evenly.
- Re-paint metal edges after cutting or drilling. All metal edges must comply with exterior and interior protection legislation.
- All fixings through the floor, sides or roof must be sealed.

Refer to: 5.14 Corrosion Prevention (page 250).

• Ensure that any additional equipment in the vicinity of the fuel tank will not damage the tank in a crash condition.

NOTE: The reinforcement plate in cab back panel to chassis member area must be maintained. Do not drill or cut into this area, see figure E167672.

202

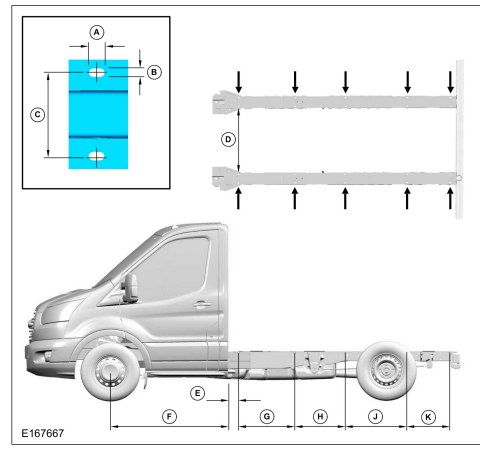
For additional information:

- Refer to: 5.15 Frame and Body Mounting (page 251).
- Refer to: 5.13 Roof (page 248).

For any conversion structure attached to or mounted onto the base vehicle cab structure the following applies:

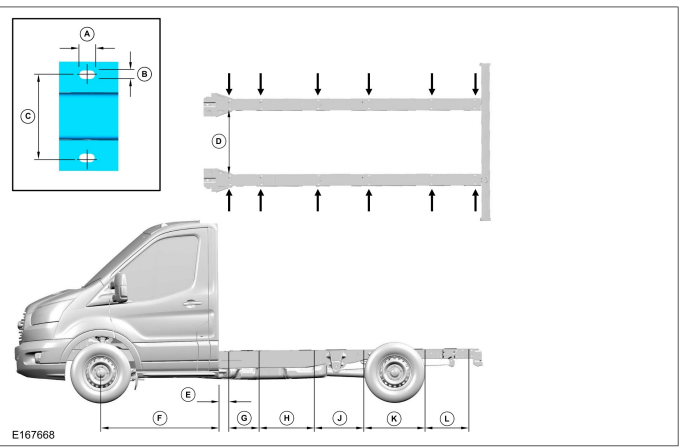
- Ensure that neither the conversion structure nor the existing vehicle structure get pre-loaded by the assembly process.
- Adhesive jointing is recommended but should be supplemented with mechanical fasteners to prevent initial peel and long term failure.
- Spread bolt loads to minimize local stress.

Body Attachment Holes - Chassis Frame Top Flange L1 Wheelbase



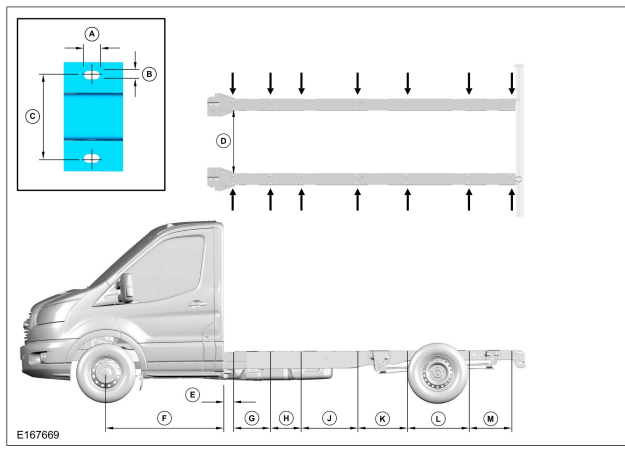
Body Attachment Holes -Chassis Frame Top Flange L1 Wheelbase			
А	19	F	1407
В	11	G	665
С	100	Н	592
D	800	J	730
E	108	К	506

Body Attachment Holes - Chassis Frame Top Flange L2 Wheelbase



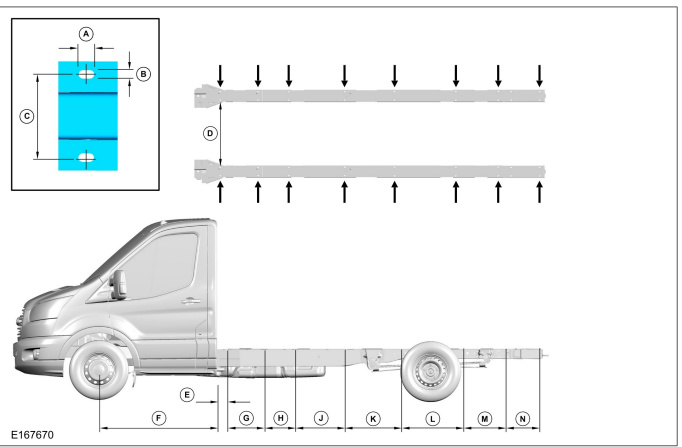
Body Attachment Holes -Chassis Frame Top Flange L2 Wheelbase			
А	19	G	367
В	11	Н	665
С	100	J	592
D	800	К	730
E	108	L	506
F	1407	-	-





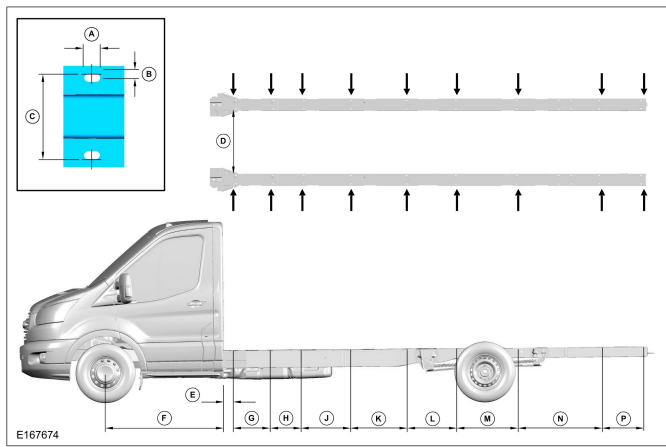
Body Attachment Holes - Chassis Frame Top Flange L3 Wheelbase			
А	19	G	450
В	11	Н	367
С	100	J	665
D	800	К	592
E	108	L	730
F	1407	М	506

Body Attachment Holes - Chassis Frame Top Flange L4 Wheelbase



Body Attachment Holes Chassis Frame Top Flange L4 Wheelbase			
А	19	Н	367
В	11	J	665
С	100	К	592
D	800	L	730
Е	108	М	506
F	1407	N	561
G	450	-	-

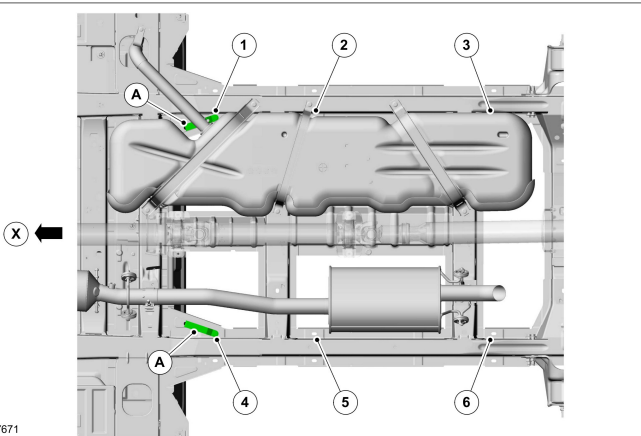




Body Attachment Holes Chassis Frame Top Flange L5 Wheelbase			
А	19	Н	367
В	11	J	568
С	100	К	665
D	800	L	592
E	108	М	730
F	1407	N	992
G	450	Р	500

5 Body and Paint

Recommended Second Unit Body Fixing Strategy - Single Chassis Cabs



E167671

Item	Description			
А	Anti Rotation Bolt - EK31-101D80-A_			
1	Restricted access to inner attachment hole due to fuel tank. Must use Anti Rotation Bolt 'A'			
2 and 3	Inner attachment holes can be omitted.			
4	Restricted access to inner attachment hole due to heat shield. Recommended to use Anti Rotation Bolt 'A'			
5 and 6	d Inner attachment holes can be omitted.			
When mounting a Second Unit Body all of the NOTE: So that the bolt can be tightened from				

When mounting a Second Unit Body all of the attachment holes shown in figures E167667, E167668, E167669, E167670 or E167674 should be used unless specified they can be omitted.

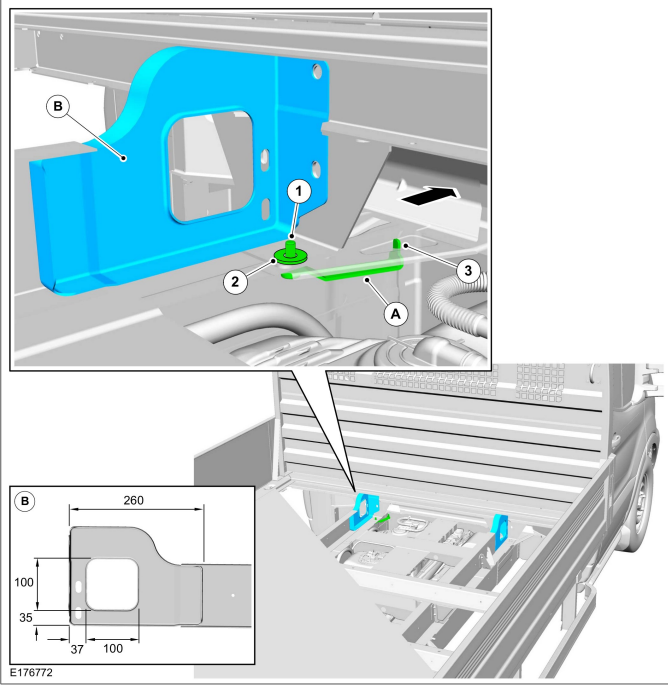
NOTE: Some of the attachment holes are difficult to reach or obscured by the fuel tank and can be omitted, EXCEPT attachment hole 1 which must be used, a special anti-rotation bolt is available - EK31-101D80-A_. It is recommended to use this special bolt in both the inner first positions 1 and 4, see figure E176671 'Recommended Second Unit Body Fixing Strategy'.

NOTE: So that the bolt can be tightened from outside the vehicle, a cut out in the lower rail of the second unit body may be necessary for tool access.

Fitting the Anti-rotation Bolt

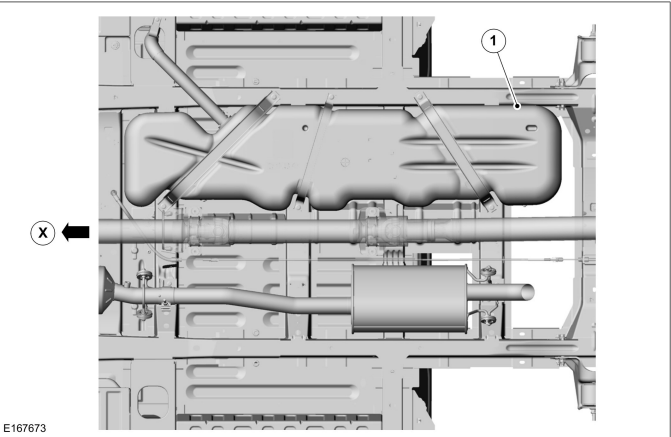
- Insert anti-rotation bolt from underneath into hole 1 and insert the anti-rotation pin into hole 3, see figure E1766712, repeat for other side.
- Temporarily secure the bolt using the locking/grip washer on the upper side of the chassis rail, see item 2 in figure E176672.
- Mount the float, box body ensuring the bolt aligns with the hole in the second unit body.
- Complete the joint by tightening the bolt, torque 55Nm.

Recommended Fixing Strategy - Second Unit Body to Chassis Frame

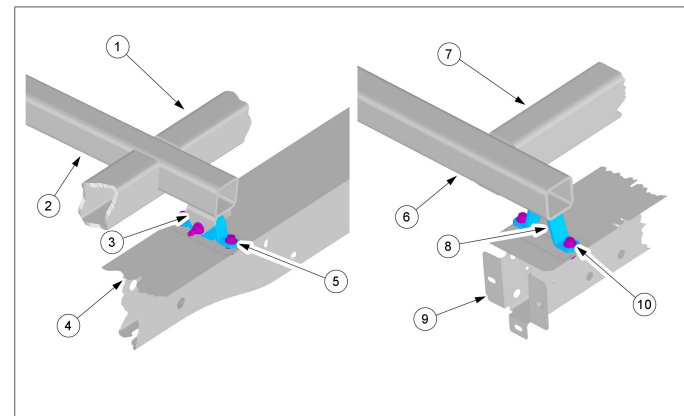


Item	Description
Α	Anti-rotation bolt -EK31-101D80-A_
В	Cut out in lower rail of second unit body to allow tool access to tighten bolt
1	Anti-rotation bolt
2	Locking/Grip Washer
3	Anti-rotation pin

Recommended Second Unit Body Fixing Strategy - Double Chassis Cabs MWB only



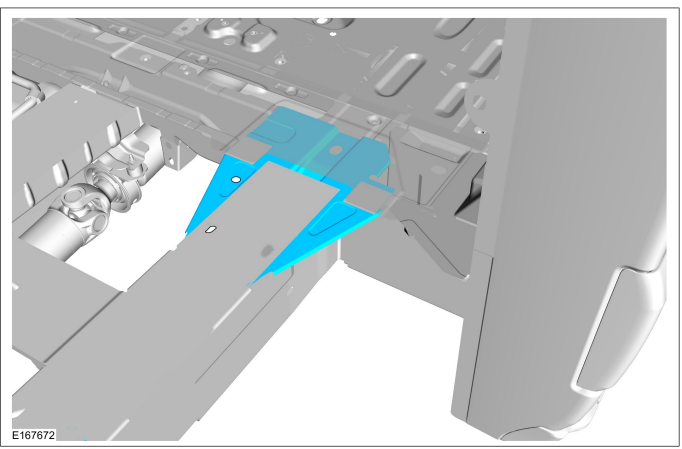
When fitting a second unit body to a Medium Wheelbase (MWB) Double Chassis Cab not all the attachement points are accessable, position 1, shown in figure E167673 is obscured by the fuel tank and can be omitted. All other fixing points should be used.



E74696

Item	Description			
1	Sub-frame Longitudinal			
2	Sub-frame Outriggers			
3	Compliant Mount			
4	Chassis Frame			
5	M10 Bolts and Self Locking Nuts			
6	Sub-frame Outriggers			
7	Sub-frame Longitudinal			
8	Solid or Fixed Mount			
9	Chassis Frame			
10	M10 Bolts and Self Locking Nuts			

Reinforcement Plate on Single Chassis Cab Vehicles



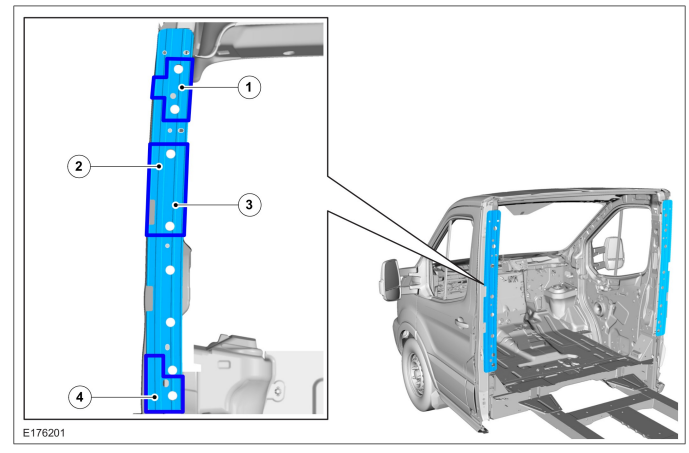
5.1.7 Transit Motorhome Chassis

NOTE: Transit Motorhome Chassis models are currently only available for use in Motorhome applications. For use in other applications contact your local National Sales Company representative or the Vehicle Converters Advisory Service VCAS@ford.com

Please refer to general advice and warnings for Chassis Cab. For Transit Motorhome Chassis vehicles, the following additional guidelines apply:

- The Transit Motorhome Chassis as an incomplete vehicle does not offer a self supporting body structure. A box body **Must** be added.
- Design a sufficient connection to the B-pillar bracket (sidewall to cab connection), by using at least 4x M8 screws per side, see figure E176201 for the areas that can be used for bolting the body to the B-pillar bracket.
- Do not drill into B-pillar flange behind bracket. Leave sufficient space between drilled hole and outer border of bracket.

Body to B-Pillar Bracket - Recommended Attachment Area



- If implementing a fully sealed body air extraction is required, the recommendation is the use of one Ford service part 6G91_A280B62_A* on each side of the vehicle. If this is not possible the alternative extractor should provide 150cm² of cross sectional area on each side of the vehicle. An ideal position for the extractors would be in the back panel of the cab. If this is not feasible, then the extractors should be situated rearwards of B-pillar such that there is a free airflow path equating to the extractor effective CSA maintained both upstream and downstream of each extractor to maintain windshield defogging performance and door closing efforts. Extraction should not be installed near exhaust components, or areas exposed to potential fuel spillage.
 - It is recommended to fix the converters floor by using additional U-type fixings around the main rails and cross members or by using screws running vertically through floor and rails, cross members and outriggers. To eliminate deformation of the rails during screwing process, we recommend to use tubing

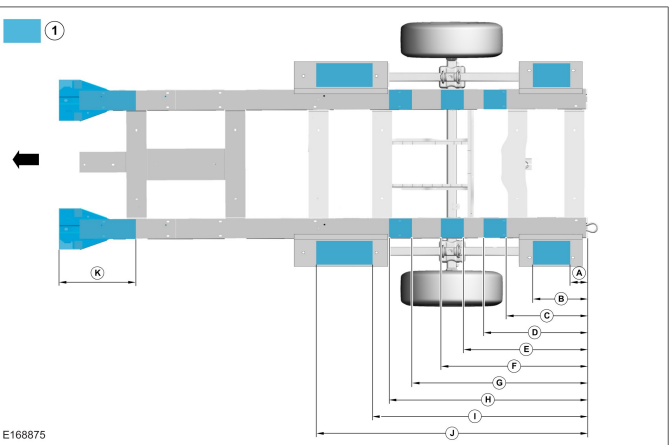
Refer to: 5.15 Frame and Body Mounting (page 251).

- The Transit Motorhome Chassis offers most design flexibility for adding a sidestep.
- Due to the wide side overhang it is recommended to support the vehicle converters floor.

Refer to: 5.15 Frame and Body Mounting (page 251).

- Do not cut or drill into areas as shown in figure E168875.
- Drill only through the center line of rails and ensure no spot weld is drilled out.
- The vehicle structure must not get preloaded by the conversion structure or the assembly process.

Transit Motorhome Chassis Rails - No Drill Zones (1)



Item	Wheel Base		
	L2 - 3300	L3 - 3750	L4 - 3954
А	166	166	166
В	396	396	396
С	596	596	596
D	754	754	754
E	926	926	926
F	1066	1066	1066
G	1356	1356	1356
Н	1442	1442	1442
I	1580	1580	1580
J	2020	2020	2020
K	430	430	430

Dimensions in mm.

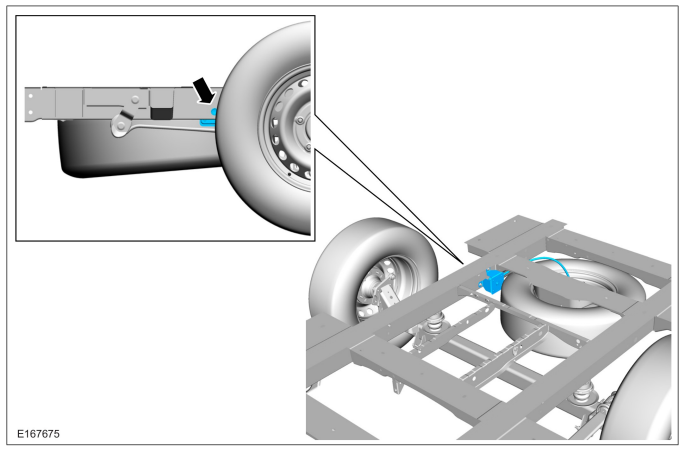
• The Transit Motorhome Chassis offers a fixing strategy for rear extensions with or without towbar. The extension can be inserted into the motorhome chassis rails, all 4 fixing locations must be used.

Refer to: 5.15 Frame and Body Mounting (page 251). figure E167540.

• For attachment to the base vehicle Refer to: 1.16 Towing (page 43).

- For basic dimensions and weights see figure E176200 and table.
- For standard track and wide track width rear axle see figure E131488.

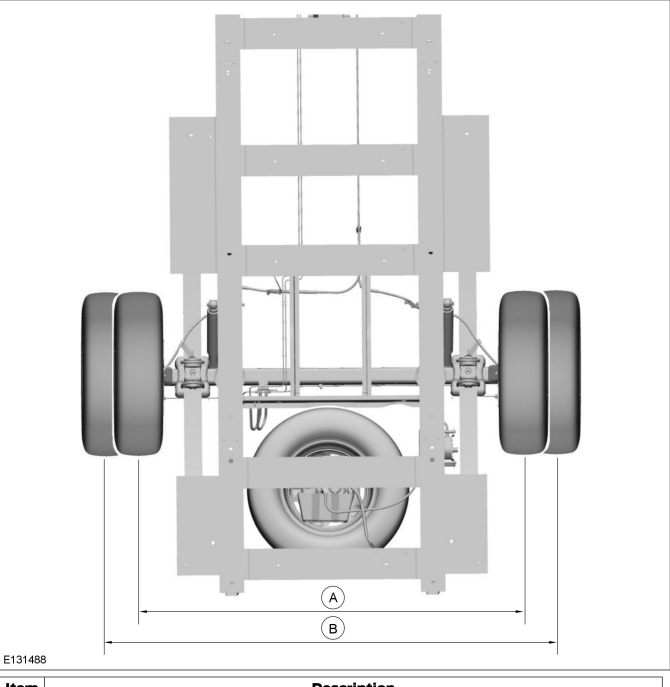
Transit Motorhome Chassis - Spare Wheel Winch Location (Left hand side shown)



Ensure sufficient access to the winch for additional information

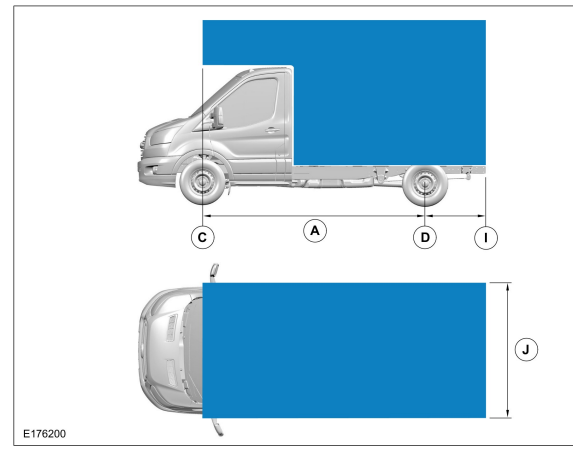
Refer to: 2.4 Wheels and Tires (page 53).

Transit Motorhome Track Widths



Item	Description
А	Standard Track Width - 1759mm
В	Wide Track Width - 1980mm

Transit Motorhome Chassis - Basic Dimensions and Weights



	Description	L2	L3	L4
А	Wheelbase	3300	3750	3954
В	Gross Vehicle Mass GVM (kg)	3500	3500/4100	3500/4100
С	Max. Axle load front (kg)	1750/1850	1750/1850	1750/1850
D	Max. Axle load rear (kg)	2150	2250/2500	2250/2500
E	Max. Trailer load (kg)	1400/2000	1400/2000	1400/2000
F	Max. Towing nose mass (kg)	112	112	112
G	Standard track width (mm)	1759	1759	-
Н	Wide track width (mm)	1980	1980	1980
I	Max. Rear Overhang/Exten- sion (mm)	60% of the wheelbase or the donor vehicle		
J	Max Body Width (mm)	2400*		

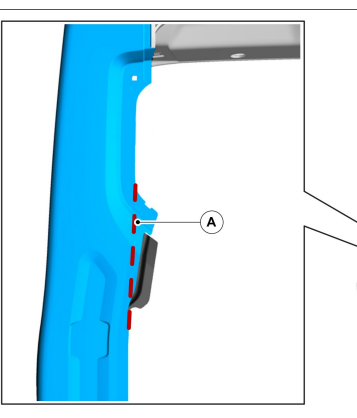
NOTE: The frontal area (Width x Height) should NOT exceed 6.4m2.

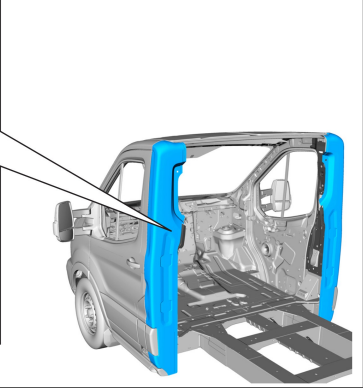
* The maximum width of a vehicle conversion may be restricted below 2400mm in order to comply with installation of Lighting Regulation ECE R48 which specifies widths restrictions for mandatory light components. Fitting optional Front Fog Lamps restricts the vehicle width to 2375mm.

For non-European Union territories, please refer to local legislation.

For Australia and New Zealand, please refer to ADR13 Vehicle regulations.

For availability please contact your National Sales Company representative or Local Ford Dealer.





E176202

NOTE: When trimming the edge, do not cut further outboard that the trim line 'A' as shown in figure E176202. Do not cut outboard of the last spotweld joining the 2 panels together on each flange. The cut must be more than 5mm away from the last weld.

Left hand side shown, right hand side symmetrically opposite.

If implementing a fully sealed body air extraction is required, the recommendation is the use of one Ford service part 6G91_A280B62_A* on each side of the vehicle. If this is not possible the alternative extractor should provide 150cm² of cross sectional area on each side of the vehicle. An ideal position for the extractors would be in the back panel of the cab. If this is not feasible, then the extractors should be situated rearwards of B-pillar such that there is a free airflow path equating to the extractor effective CSA maintained both upstream and downstream of each extractor to maintain windshield defogging performance and door closing efforts. Extraction should not be installed near exhaust components, or areas exposed to potential fuel spillage.

For further information contact your National Company Sales representative or your Local Ford Dealer.

5.1.9 Front End Integrity for Cooling, Crash, Aerodynamics and Lighting

Cooling Continuous air flow through the front end and engine compartment is not to be hindered by adding any additional equipment. If uncertain please consult the Vehicle Converter Advisory Service VCAS@ford.com

Lighting Do not alter the lighting system.

Crash Do not cut, drill or weld any parts that are load path relevant in case of crash. Do not add material in the crash zone. This could affect the crash sensor calibration.

The side airbag system is not permitted if:

- A swiveling device is fitted on the front seats.
- Any additional material or structure is attached to the B-pillar inner and/or outer area.

5.1.10 Tipper Bodies

For tipper conversions single and double Chassis Cab versions except extended rear chassis frame can be used. All variants allow single and three way tipping.

It is recommended to have the tipping system operative only when the engine is running. It is also recommended to have the master control switch in the security of the cab. According routing of wires and hydraulic lines please refer to section hydraulic lift. Ensure that axle plated weights including the front axle minimum are not exceeded.

For tipper sub-frames please refer to the following guidelines:

- Design for full length continuous frame with mountings for motor, pump unit, reservoir, pivot points and ram.
- Use all mounting points on the chassis frame to mount sub-frame, see Chassis Cab - Body Attachment figures E167671 and E176772 for fixing strategy.
- The rear two sets of chassis frame mounting brackets should have a full torque with 100% grip. The attachment to the remaining forward chassis frame brackets must be precisely located and retained, but allow some relative flexing between the sub-frame and chassis frame. That is clamp control devices such as conical washer stacks or machine springs with self locking fastenings.
- Very stiff sub-frames may damage the chassis frame by preventing its natural flexing, therefore appropriate and captive fail safe compliant mounts should be used. See figures E74696 sub-frame attachment to chassis frame and figure E175999 rigid or torsion stiff sub-frame for chassis cab.
- Use two M10 grade 8.8 minimum bolts, washers and self locking nuts at each solid and compliant chassis frame location.
- Sub-frame must extend to the back of the cab and attach to all mounting locations, with the forward end designed to minimize local frame stress, see figures E167671 and E176772 for fixing strategy and figure E74575 sub-frame for low floor or other equipment. However it is preferable to mount the sub-frame onto the mounting brackets with a clearance to the chassis frame top surface.
- Side tipping loads/forces must be resolved by the sub-frame. It is not recommended to strain the chassis frame.

5.1.11 Tank and Dry Bulk Carriers

Due to the high rigidity of tanks it is necessary to isolate the tank and its sub-frame from the chassis frame allowing the chassis frame to naturally flex. Please refer to the following guidelines:

- Mount tank to full length of sub-frame.
- Use all mounting points on the chassis frame to mount sub-frame, see Chassis Cab - Body Attachment figures E167671 and E176772 for fixing strategy.
- Brackets should have solid full bolts torque with 100% grip.
- The remaining forward location mounts must be compliant to allow relative chassis frame to sub-frame deflections
- Sub-frame must extend to the back of the cab and not contact chassis frame at forward end under worst case deflection.

- Use appropriate and captive fail safe compliant mounts, please refer to figures E74696 Sub-frame attachment to Chassis frame and figure E175999 Rigid or Torsion Stiff sub-frame for Chassis Cab.
- Use two M10 grade 8.8 minimum bolts, washers and self lock nuts per chassis frame mount bracket at each solid and compliant location.

5.2.1 General Information

WARNINGS:

🔨 Do not cut away any structural member.

Equipped vehicles must be designed to be stable under "worst case" operating conditions with support legs extended, if fitted.

Do not lift vehicle off the ground by using supporting legs.

CAUTIONS:

- Safety devices must ensure the legs are deployed when operating the lifting equipment.
- Safety devices must ensure the legs are stowed and locked away prior to engaging vehicle drive.

NOTE: It is the converters responsibility to fix with adequate reinforcements from below.

For additional information:

Refer to: 5.15 Frame and Body Mounting (page 251).

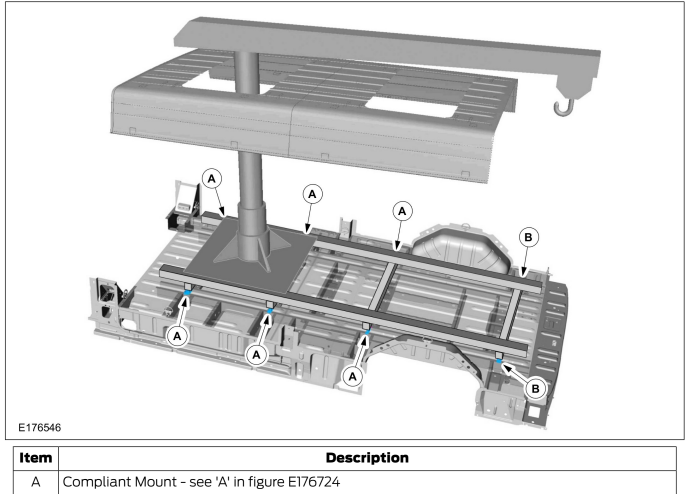
The vehicle converter is responsible for:

- Fitting decals, advising on the safe use of the equipment.
- Route electrical and hydraulics separately and away from original Ford equipment.
- Use suitable clip to fix on vehicle body and sub frame.
- Offer master switch in the cab to isolate the whole system.

Cranes and Platforms

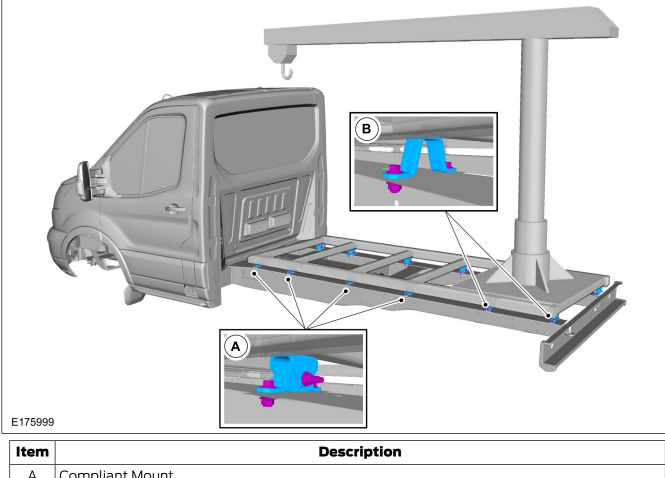
It is recommended to mount Cranes and Aerial Platforms on a full length sub-frame for Van vehicles as shown in figure E176546 and for all reinforced holes on longitudinal rails for Chassis Cabs as shown in figure E175999.

Design Principle - Rigid or Torsion Stiff Sub-frame for Van

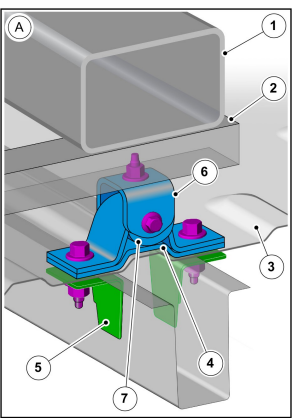


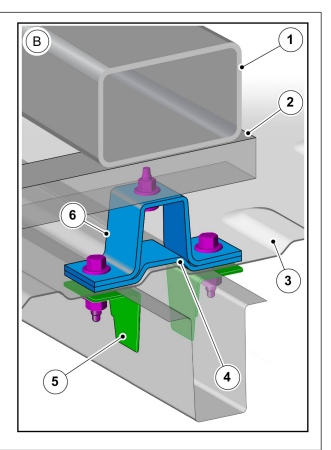
B Fixed Mount - see 'B' in figure E176724

Design Principle - Ridgid or Torsion Stiff Sub-frame for Chassis Cab



Α	Compliant Mount
В	Fixed Mount





E176724

Item	Description
Α	Compliant Mount
В	Fixed Mount
1	Sub-frame Logitudinal
2	Sub-frame Outriggers
3	Floor of Vehicle
4	Fix to floor using adequate reinforcements
5	Reinforcement Bracket - Use 2x per attachment location, one each side of the rail
6	Reinforcement Bracket to Sub-frame
7	Captive Compliant Bush

It is recommended to design sub-frames in the way that there is no adverse strain on the vehicle structure. Use compliant and fixed mounts to attach to the vehicle body. For design principle refer to E176546.

For Van, Bus and Kombi:

- It is recommended to fix every mount with M8 bolt grade 8.8 minimum.
- It is not recommended to engineer through the floor fixings to clamp around side members.

Refer to: 5.15 Frame and Body Mounting (page 251).

- Please see figure E176546 which show the principle of adequate fixings.
- Very stiff sub-frames should not be rigidly mounted to the floor, please refer to figure E176724 for examples of a compliant mount. Compliant bushes should allow up to +/-12mm movement at a rate of 100kg per 1.0mm deflection with only the rear pair of mounts being fixed.
- Support legs, if required, must be fitted directly to the sub-frame.
- Support legs must be designed to prevent any adverse strain on the vehicle structure when operating equipment.

For Chassis Cabs:

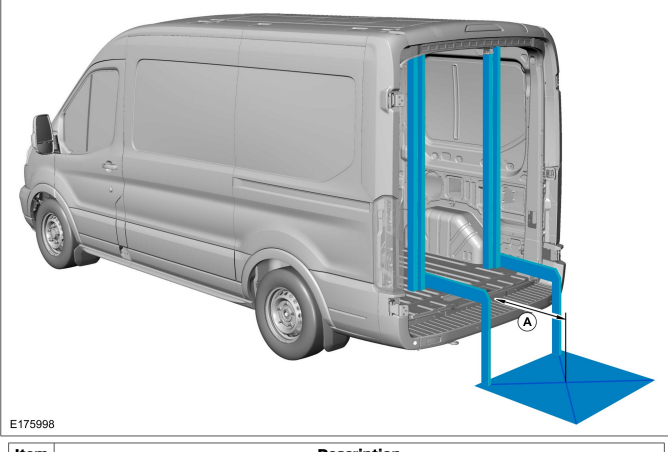
Hydraulic Tail Lift

• Sub-frame ends must be relieved at forward end to miminise local contact stress concentrations, see figure E176724.

Refer to: 5.15 Frame and Body Mounting (page 251).

(it is recommended to mount the longitudinal brackets with a clearance to the chassis frame top surface.)

- Stiff sub-frames, for example closed section longitudinal rigidly connected with similar section cross members, may damage the chassis frame by preventing its natural flexing. Therefore appropriate compliant mounts should be used. Please refer to figure E176546.
- Each set of brackets must use 2x 10 bolt grade 8.8 minimum.
- For safety device on outriggers/legs please refer to Van, Bus and Kombi.



Item	Description
А	1000mm

It is recommended to fix lift framework on bottom and on top side by using reinforcing plates and through bolts. It is also recommended to design and/or locate the reinforcing plates in a way that load can be routed into adjacent reinforced body structure.

Hydraulic under-slung tail lifts are not recommended for Transit Van, Bus and Kombi.

For Chassis Cab with tail lift design it is recommended to use unique body sub-frame for fixing to Chassis Cab structure. For connection between sub-frame and Chassis Cab body structure, see figure E176724. Greater off-sets and/or loads require additional stabilizing equipment such as outriggers or ground jacks. If uncertain please consult your local National Sales Company representative or the Vehicle Converter Advisory Service VCAS@ford.com

It is the Vehicle converters responsibility to fit a decal to the converted vehicle stating that the equipment must not be used without outriggers/ground jacks in operating position. It is also the vehicle converters responsibility to guarantee safe functioning of the equipment.

For hydraulic tail lifts as used for general loading or more specialised for wheel-chair lifts refer to E176546.

5 Body and Paint

5.3.1 Racking Systems

For attaching a racking system it is recommended to use the marked areas shown in figure E176000.

NOTE: Upper fixing locations are not structural and take a 30kg maximum load only.

- Frames should be rigid, self-supporting and bolted through the floor, use reinforcements on the underfloor.
- It is not recommended to drill through the floor in combination with plastic load floor liners.
- For alternatively fixing through the floor to the side members refer to Frame and Body Mounting section of this manual, Figure E176203 Frame Drilling and Tube Reinforcing.

Refer to: 5.15 Frame and Body Mounting (page 251).

Load compartment tie downs can also be used for additional fixing locations.

Refer to: 5.4 (page 229).

- Ensure proper sealing against ingress of water, salt, dust, after cutting or drilling the body. Use Ford approved sealing and finishing material, and underbody corrosion protection.
- To minimize stress in body side upper area additional cross brace roof bows are to be used.

- If linings are planned for the inside of the load area. All racking through bolts must be designed to be accessible through the lining to the body structure with spreader plate.
- No load bearing fixing to the lining only.
- For increased crash performance the racking system should be designed with diagonal reinforcements.
- Vehicle should be equipped with Ford standard option bulkhead to give best protection to driver and front passengers.
- Preferably, there should be a rack each side to balance the vehicle load.

For designing glass carrying rack on body side outer, construct internal structure and bolt through the body side to the internal structure, using the recommended fixing locations, see figures E176000 and E176512, or load compartment tie downs.

Refer to: 5.4 (page 229).

For additional information

Refer to: 5.14 Corrosion Prevention (page 250).

For additional information on No Drill Zones

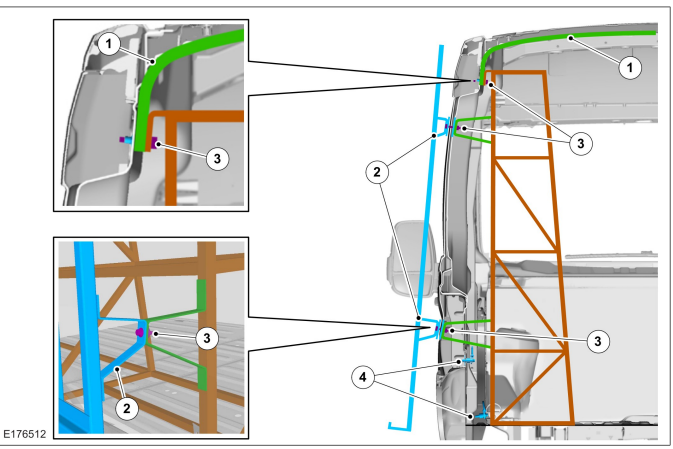
Refer to: 4.1 Wiring Installation and Routing Guides (page 79). Refer to: 5.1 Body (page 198).

Refer to: 5.6 Body Closures (page 232).

<image/>

A Low roof vehicles do not have this fixing location.

Glass Racking on Outside of Van



Glass Racking on Outside of Van - Through Fixed to Internal Strong Structure (Recommended Minimum)

Item	Description
1	Full width cross bow brace.
2	Load bearing attachments, through body side to internal structure (2x minimum top and bottom).
3	Through bolts.
4	Load compartment tie down loops.

For designing glass carrying rack on bodyside outer, the following unique requirements are recommended:

- Construct the internal structure and bolt through the body side to the external structure, see figure E176512.
- Internal structures should be rigid, self-supporting and bolted through the floor. Use reinforcements on the underfloor.
- Avoid the no-drill zones when selecting fixing locations.

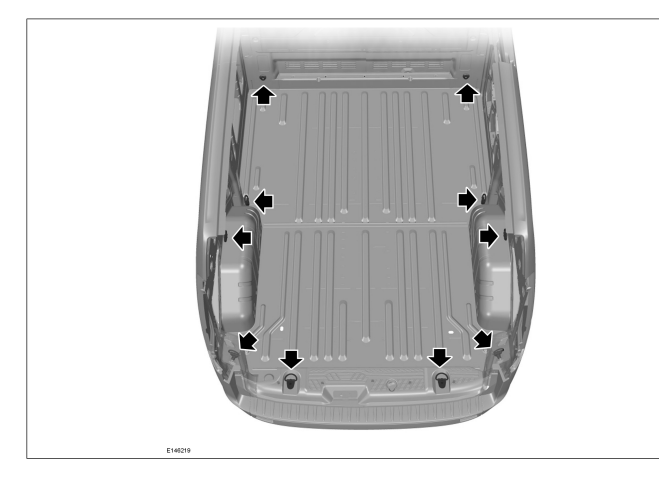
Refer to: 4.1 Wiring Installation and Routing Guides (page 79).

- It is recommended to balance the vehicle load. Refer to: 1.15 Load Distribution (page 38).
- Distribute the force equal to the fixed structure.

5.4.1 Load Compartment Tie Downs

All vehicles are fitted with load compartment tie downs, these are all 'D' rings as shown in E146219. Not all vehicles will have all locations shown, it will depend on the base vehicle. For additional information refer to the Owner's Manual and for additional fixing locations

Refer to: 5.3 Racking Systems (page 226).

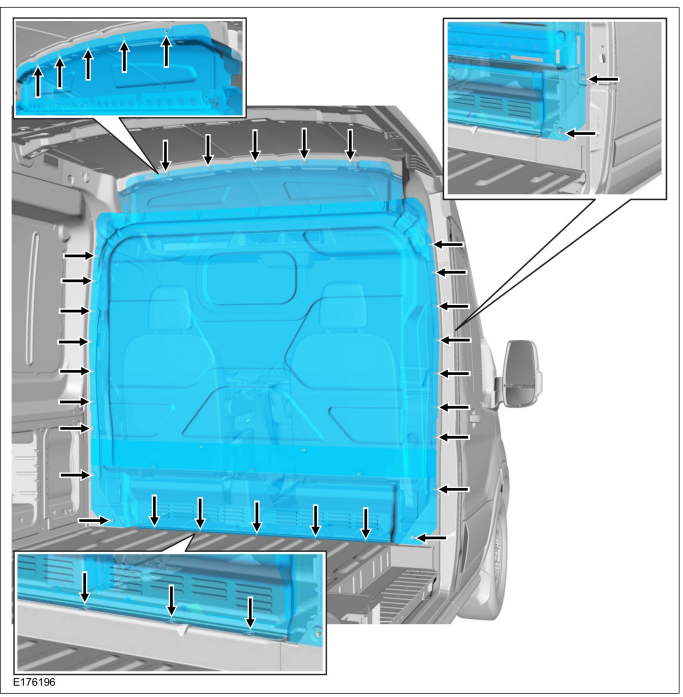


5.5.1 Partitions (Bulkhead) - Driver and Front Passenger(s) Protection on Van, Bus

The following figure show the standard bulkhead fixing locations on B-pillar. These are standard weld nuts. The standard range of Ford bulkheads can be retro-fitted at these points.

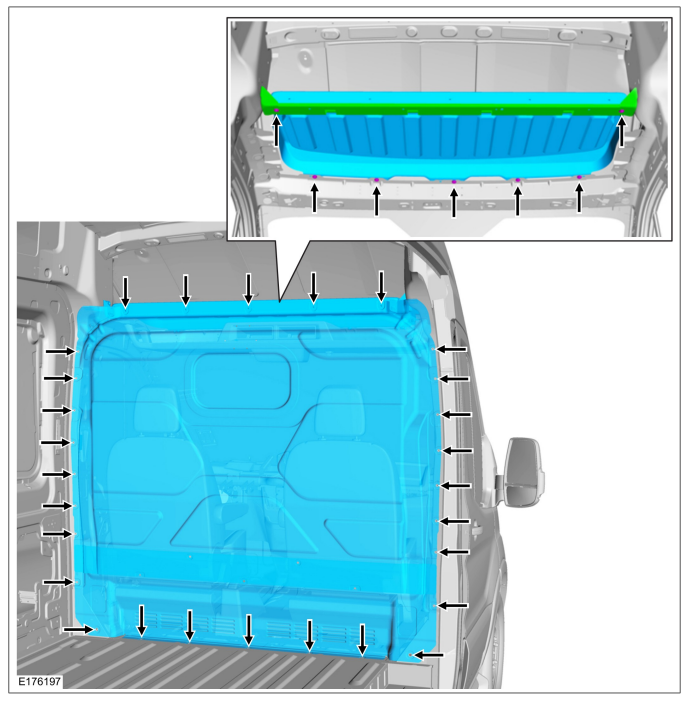
Standard Ford bulkheads do have a clearance between bulkhead and body structure to allow natural body flexing and an air circulation from the cab to the rear load space for ventilation control. Air circulation and body flexing must be also given consideration when engineering an alternative bulkhead. It is not recommended to restrict driver's or passengers's seat adjustment travel.

It is the vehicle converter's responsibility to ensure local current legislation, governing bulkheads and protective window grilles, is met. It is also the converter's responsibility to ensure legal load constraint requirements if using a non Ford standard bulkhead.



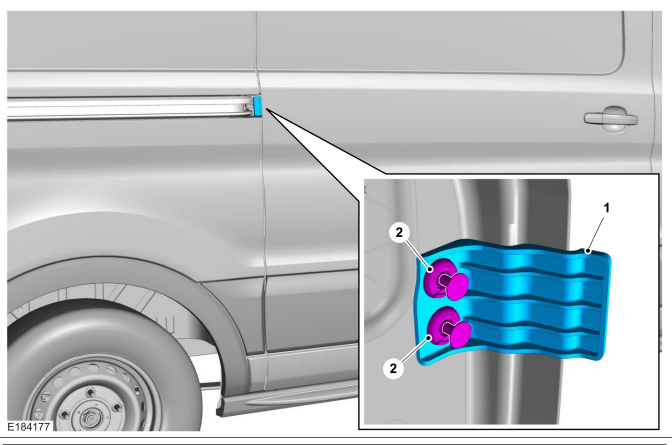
Medium Roof Bulkhead Fixing Holes

230



5.6.1 Sliding Door Gap Reduction on M1 Vehicles

CAUTION: When converting an N1/N2 or M2 vehicle into an M1 vehicle, left and right hand spacer brackets or an equivalent designed part must be retrofitted to the sliding side load doors. For further information please contact your local National Sales Company representative or Local Ford Dealer.



Item	Description
1	Spacer Bracket - Right Hand Side BK31-A214A46-A_/ Left Hand Side BK31-A214A47-A_
2	2 X Clip and Fastener W711712

5.6.2 Security, Anti Theft and Locking System

NOTE: It is not recommended to alter the locking system or damage the security shielding around the lock and latch.

However, in case a modification is required for the conversions, please consult the Vehicle Converter Advisory Service VCAS@ford.com.

To avoid locking system security complications, it is recommended to discuss with the local Ford dealer prior to modifications taking place. When removing and reapplying door seals take care to fit correctly, using the same seals as this is critical to door closing efforts. Any modification to the sealing flanges or surfaces will require consultation with your local Ford dealer or Vehicle Converter Advisory Service (VCAS@ford.com). This may also include air extraction/venting adjustments to assist door close efforts if significant changes to closures are required.

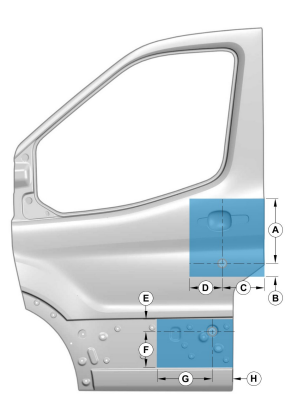
The Body Control Module is designed to work specifically with the Ford Transit lock and latch mechanisms and therefore drives latches to lock and unlock for specific time periods. Additional power locking functionality should be based around the use of additional Ford Transit latch mechanisms. Additional latches can be driven via relays connected in parallel with existing latches.

The following figures outline the areas in which it is not advisable to drill.

E171301	

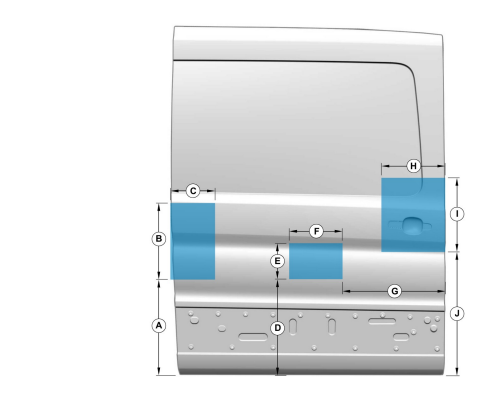
Item	Description
А	300mm
В	55mm on Right Hand Drive vehicles / 35mm on Left Hand Drive vehicles
С	190mm
D	150mm
E	100mm
F	140mm
G	200mm
Н	70mm

No Drill Zone - Left Hand Side Door



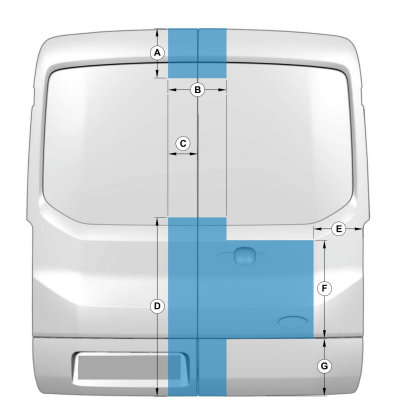
Item	Description
Α	300mm
В	35mm on Right Hand Drive vehicles / 55mm on Left Hand Drive vehicles
С	190mm
D	150mm
E	60mm
F	140mm
G	200mm
Н	90mm

No Drill Zone - Side Sliding Doors (right side door shown, left hand door symmetrically opposite)



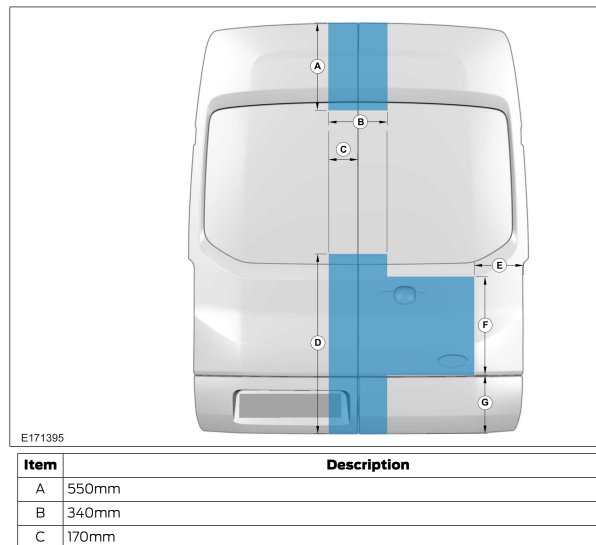
Item	Description
Α	550mm
В	350mm
С	150mm
D	550mm
E	150mm
F	200mm
G	650mm
н	450mm
I	350mm
J	750mm

No Drill Zone - Rear Cargo Doors, H2



ltem	Description
Α	320mm
В	340mm
С	170mm
D	920mm
E	200mm
F	520mm
G	300mm

No Drill Zone - Rear Cargo Doors, H3



D

Е

F

G

920mm

200mm

520mm

300mm

5.7 Interior Trim

5.7.1 Load Compartment Interior Lining

Do not damage the lock, hinge, latch or check arm system (electrical cables, release system) when applying interior lining.

Be careful not to damage the weather shield (water shield covering inner door access hole) when removing or applying interior door trim.

WARNINGS:

Plan fixing points for other fitments such as racking to ensure through bolting can be achieved. Fixing to the lining material may be inadequate for normal safe operation of the vehicle.

Varnish or paint wooden interior cargo area panels if exposed to high humidity conditions.

The additional weight of the linings on doors may require additional reinforcements to the door and pillar at the hinge and check mechanism.

5.7.2 Plywood Lining/Cladding

CAUTION: Do not drill into the vehicle before checking 'No Drill Zones' and electrical wire routing.

Refer to: 4.1 Wiring Installation and Routing Guides (page 79).

Refer to: 5.6 Body Closures (page 232). Refer to: 5.1 Body (page 198).

- Panels should be precision cut by machine, not by hand jigsaw, to reduce rough edges and splinters.
- Panels should be pre drilled.
- Do not drill through floor panels, use existing load lashing points when securing the panels.
- It is recommended that when fitting a plywood floor that it is joint free.
- Use aluminum floor trims.
- Plywood should be water resistant (WBP, water and boil proof).
- It is recommended to use 9mm thickness for floors and 6mm thickness for side and door lining.

For further information please contact your local National Sales Company representative or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converters Advisory Service at VCAS@ford.com

5.8 Rear View Mirrors

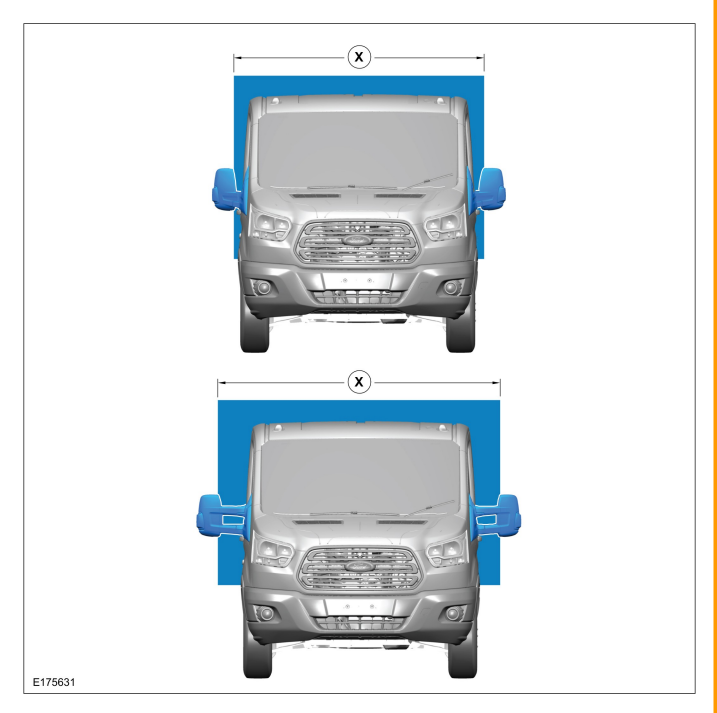
5.8.1 Door Mirrors

NOTE: The maximum width of a vehicle conversion may be restricted below 2400mm in order to comply with installation of Lighting Regulation ECE R48 which specifies widths restrictions for mandatory light components . Fitting optional Front Fog Lamps restricts the vehicle width to 2375mm.

- For non-European Union territories, please refer to local legislation.
- For Australia and New Zealand, please refer to ADR13 Vehicle regulations.

Short Arm Mirrors are specified on all versions and allow vehicle or trailer maximum widths of up to 2.2m.

Long Arm Mirrors are available as an option on Chassis Cab and Motorhome Chassis variants and covers vehicles or trailer maximum widths of up to 2.4m.



5

5.9 Seats

NOTE: When reassembling the seat and the seat belt use specified bolts and ensure to apply the specified torque. For torque specifications contact your local Ford dealer or the Vehicle Converter Advisory Service at VCAS@ford.com

5.9.1 Van

• CAUTION: Do not install seats in the rear cargo area of a van.

5.9.2 Windowed Van

The body and floor of a windowed van are not equipped with the appropriate reinforcements required for Original Equipment Manufacturers (OEM) rear seats and seat belt systems. Do not install original rear seats or rear seat belts. For installation of non OEM rear seats, the rear seats and seat belt systems need to comply with the relevant legal requirements and ECE directives or ADR13 or applicable local legislation.

Refer to: 3.6 Exhaust System (page 73). Vehicle Exhaust Systems - Vans with Bulkheads.

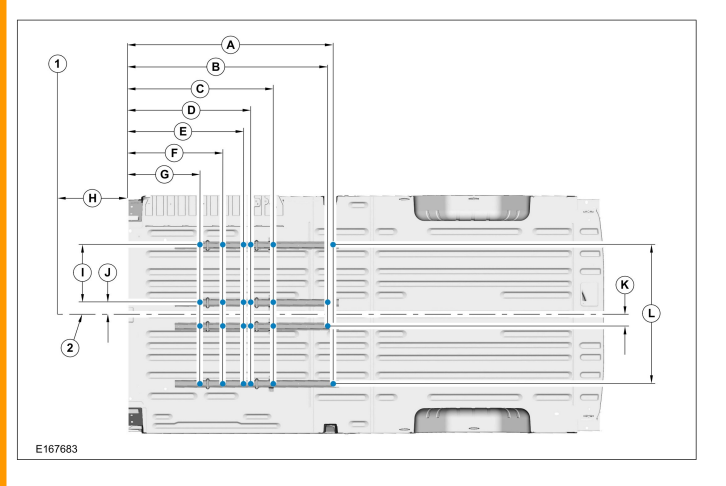
5.9.3 Heated Seats



It is not advisable to retrofit heated seats due to potential airbag operation or malfunction (incorrect configuration).

5.9.4 Rear Seat Fixing Positions

The following figures shows the second and third row seat fixing positions in the floor. These positions are independent of the wheelbase.



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cation (mm)	Ū
	0
	9
	01
	5
	Q
	J
	D

Rear Seat Fixing Location (mm)
Front Axle
Center line of vehicle
1630
1504
1060
895
845
670
520
1225
425
88
88

Item 1

2

А

В С

D

Е F

G

Н

Ι

J Κ

L

1027

5.10.1 Heated Windshield and Heated Rear Window

WARNING: The base system should not be tampered with (controlled by body control module and multiplex architecture) and no feeds taken from the associated wiring or controller.

These options are not suitable for aftermarket or Vehicle Converter fit.

NOTE: For further information please contact your local National Sales Company representative, or Local Ford Dealer. If they are unable to help you then please contact the Vehicle Converter Advisory Service at VCAS@ford.com

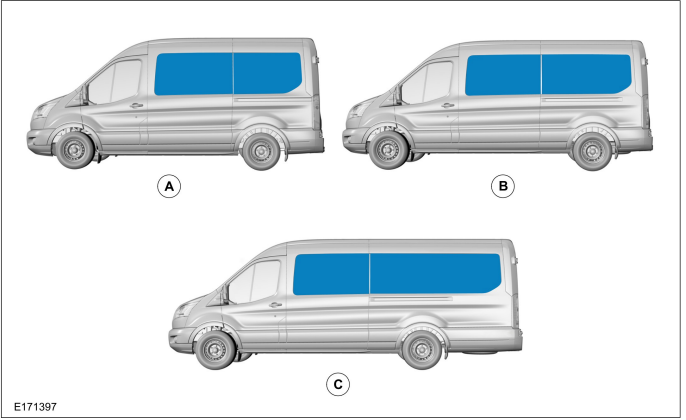
5.10.2 Rear Windows

For windows, it is recommended to specify the base vehicle as a Kombi or Bus body - however, when converting a van, the following should be adhered to:

- Cut the outer panel of the body side and door to within 1mm of the inner panel flange.
- Do not cut across panel joints or pillars.
- Use approved glass for installation according to legal requirements.

MARNING: For rear seat installation

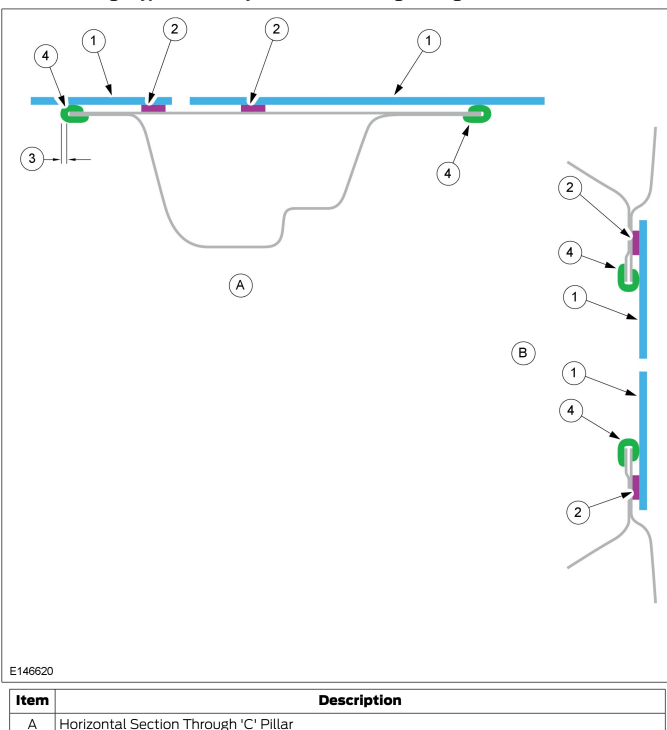
Refer to: 5.9 Seats (page 240).



For vehicle wheelbase and Roof height Refer to: 1.13 Package and Ergonomics (page 29).

'Vehicle Dimension Key' in this manual





А	Horizontal Section Through 'C' Pillar
В	Vertical Section Through Side Window (Non Side Load Door)
1	Glass
2	Adhesive
3	Cut within 0 and 1.5mm of inner body panel flange edge all around
4	Window trim strip

5.11 Airbag Supplemental Restraint System (SRS)

5.11.1 Air Bags

Front Air Bag Deployment Zones

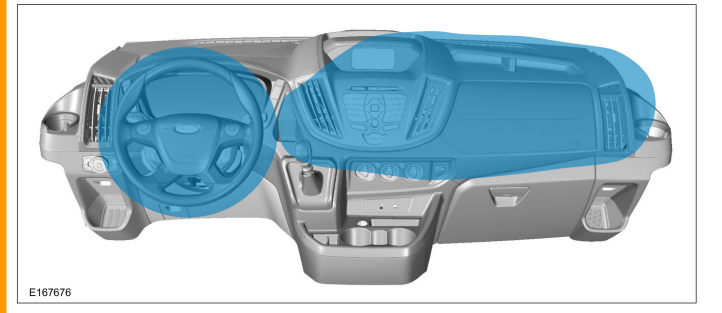
WARNINGS:

Do not place accessories in the deployment zone of the driver and passenger air bags as they may impair airbag deployment.

Do not place stickers or decals over the airbag covers as this may impair airbag deployment.

NOTE: Vehicles specified with a front passenger airbag are fitted with a deactivation switch located on the side of the Instrument Panel, on the passenger side. DO NOT remove or cover the deactivation switch as this could restrict access or function may be impaired.

NOTE: All M1 Vehicles are specified with passenger air bag as standard fitment. Passenger air bag includes the driver belt minder function.



Side and Curtain Air Bag Deployment Zones

WARNINGS:

Do not place accessories in the deployment zone of the side and curtain air bags as they may impair airbag deployment.

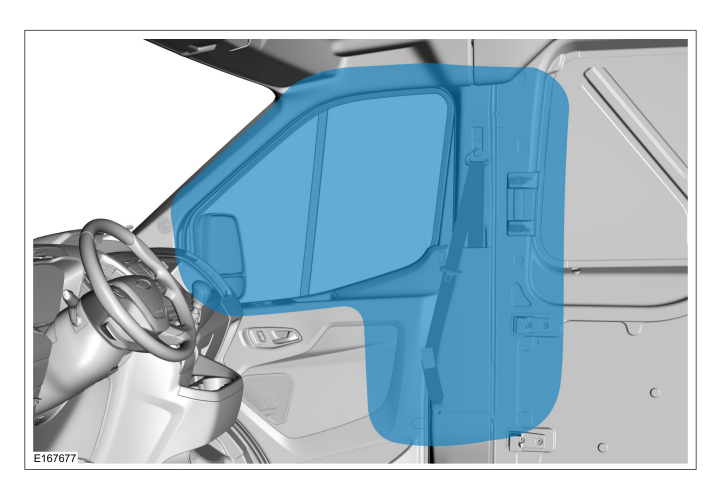
Do not place stickers or decals over the airbag covers as this may impair airbag deployment.

NOTE: It is recommended to specify a base vehicle without air bags if planning modifications in this area.

Side Air Bags (Seat Mounted): The side air bags on this vehicle have not been validated for use with swivelling front seats. Do not specify a base vehicle with side air bags if planning to retrofit a swivelling device on the front seats and/or an armrest on the outer side of the front seats; this may affect the function and/or deployment of the side air bags. Ensure any seat covers installed are designed to be used with side airbag equipped seats.

Curtain Air Bags:Extensive modifications to the roof and headlining may impair deployment of the curtain air bags. If roof or headlining is to be modified or replaced, do not specify curtain air bags on the base vehicle.

If access to the roof is required, to install roof mounted exterior accessories for example, ensure the unmodified headlining is refitted using the existing mounting points.



Restraints Control Module (RCM)

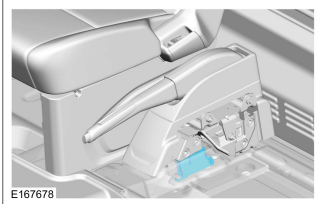
The RCM is located between the front seats , underneath the parking brake console, see figure E145413.

WARNINGS:

Modifications or reinforcements in the area of the RCM may affect the side airbag deployment timing and result in uncontrolled side air bag deployment.

The RCM device is protected by the parking brake and console to prevent damage from occupants when stepping past the seat to access the rear of the vehicle. The parking brake and console should be maintained in their fitted position to ensure protection for the RCM.

Restraints Control Module (RCM)



Front, Side and Door Sensors

The airbag sensor for the front air bags is located behind the front grille, see figure E167679.

The sensors for the side air bags are located at the bottom of the B-pillars, see figure E145412 and in the front door behind the speaker see figure E167680.

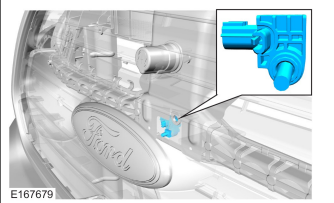
WARNINGS:

- Modifications or reinforcements in the area of the sensors may affect the side air bags deployment timing and result in uncontrolled side air bag deployment.
- Drilling or grinding operations in these area are only permitted when battery cables are disconnected.
- If the vehicle is specified with side and curtain airbags, ensure any accessories fitted to the doors are clear of the airbag deployment zones and that any holes created in the door trim, inner or outer sheet metal are sealed to retain the integrity of the door cavity. Failure to seal holes in the door trim or sheet metal may affect the sensitivity of the restraints system.

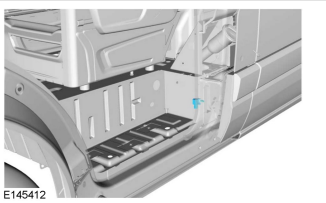
If the battery is disconnected

Refer to: 4.4 Battery and Cables (page 110). Battery and Monitoring Sensor section for reconnecting battery.

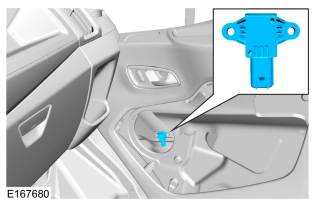
Front Sensor



Side Sensor



Door Sensor



5.12.1 Seat Belts

WARNING: Follow removal and installation procedures for the seat belt system to ensure correct function of the restraints system.

The removal and reinstallation of the seat belt, buckle or any component of the seat belt system should be avoided. However if removal and re-installation of the system is required during the conversion, follow the removal and installation guidelines of the seat belt system as described in the workshop manual. Please consult your local National Sales Company representative for further information.

When removing the seat belt system, a seat belt webbing forked retainer should be applied to the webbing 200mm below the webbing button stop. This prevents a situation where all the webbing runs back into the retractor and the retractor becomes locked.

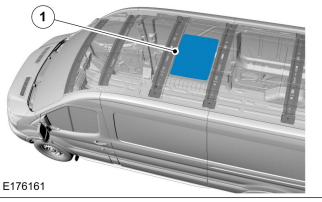
When reinstalling, fit the retractor to the body first and gently pull the webbing out of the retractor to allow fitment of the D loop. Then remove the forked retainer. If the retractor is locked, allow a small amount of webbing to reel back into the retractor to allow the webbing lock to release. Do not attempt to release the retractor by pulling on the webbing with significant force or by manually interfering with the locking mechanism.

5.12.2 Driver Belt-Minder

Driver belt-minder is a legal requirement for an M1 vehicle. A switch is provided in the driver's buckle to sense the seat belt wearing status of the driver. If an M1 vehicle is modified, this function must be retained.

5.13 Roof

5.13.1 Roof Ventilation



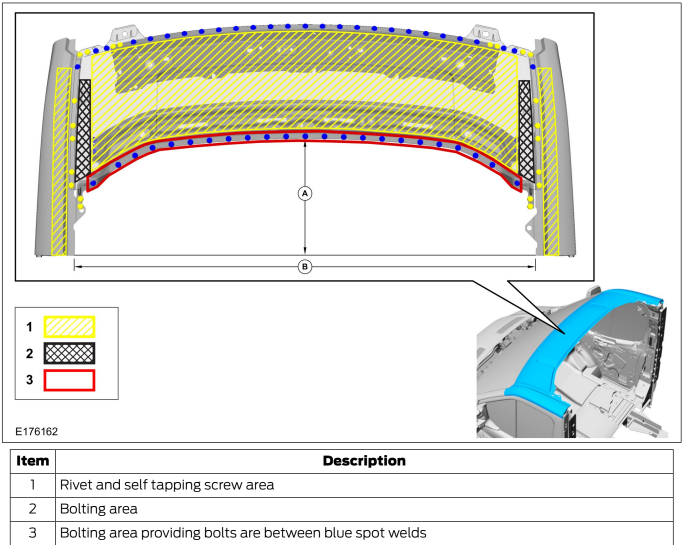
Item Description Local form in Roof Panel 1

General - Apertures must not cut through roof bows, see figure E176161. Ventilators must prevent direct entry of water and dust. A shut-off system should be available to prevent fume ingress. Interior and exterior projection legal requirements must be maintained.

Ventilation Units - The roof panel can support up to 1kg on an unsupported area of roof. Loads up to a maximum of 25kg must be distributed over the full length of the roof rails between the roof bows.

Air Conditioning Units - Units weighing more than 25kg must be internally supported on cross brace members distributing the load out to the roof rails.

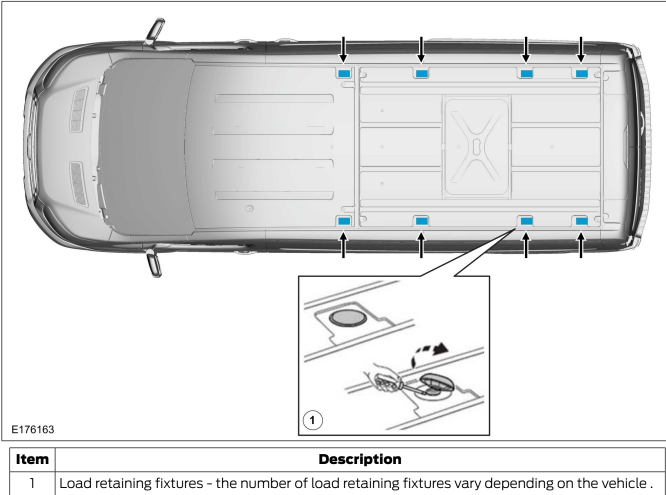
5.13.2 Roof Cut Out - Camper Based Vehicles Only



A, B Maximum roof cut out standard (Transit Motorhome Chassis with roof and back panel removed Shown, for Camper Single Chassis Cab, the same fixing strategy applies).

5.13.3 Roof Racks and Load Carriers

Load Retaining Fixtures



2	Plugs to avoid water ingress and	corrosion
~		CON 031011.

WARNINGS:

Refer to the Owners Manual for information on Load Carrying and maximum roof loads.

When installing a roof rack or any other accessory the fixing points need to be sealed for preventing water ingress into the interior of the vehicle.

Roof racks may be fitted to all Van, Bus and Kombi variants providing the following is satisfied:

- The carried load does not exceed the recommended weight, including the roof rack, stated in the Owners Manual.
- The load is evenly distributed (converter to ensure owner's information book identifies this limitation).
- The load of a single attachment under worst case loading , must not exceed 31.75kg.
- The roof rack should be fixed to the roof using one M8 bolt per attachment.
- Read and follow the manufacturer's instructions when fitting a roof rack.
- It is recommended that the rack leading edge should not be located forward of the rear edge of the driver's door, or "B" pillar.

5.14 Corrosion Prevention

5.14.1 General

Avoid drilling into closed frame body members to avoid the risk of corrosion from swarf.

If drilling is required, however:

- Re-paint metal edges and protect against corrosion after cutting or drilling operations.
- Endeavor to remove all swarf from inside the side member and treat to prevent corrosion.
- Apply corrosion protection inside and outside of the chassis frame.

For Welding:

Refer to: 5.1 Body (page 198).

5.14.2 Repairing Damaged Paint

After cutting or reworking any sheet metal on the vehicle the damaged paint must be repaired.

Ensure all materials are compatible with the relevant Ford specifications and maintain the original performance where possible. For specifications consult the Vehicle Converter Advisory Service VCAS@ford.com

5.14.3 Under Body Protection and Material

WARNING: Do not over-coat or contaminate surfaces of components such as brakes or catalytic converters.

Ensure all materials are compatible with the relevant Ford specifications and maintain the original performance where possible.

Some proprietary products affect the original coatings. For specifications of corrosion protection materials, please consult your local National Sales Company representative or the Vehicle Converter Advisory Service VCAS@ford.com

5.14.4 Painting Road Wheels

WARNING: Do not paint wheel clamp surfaces in contact with other wheels, brake drum or disc, hub and holes or surface under wheel nuts. Any further treatment in these areas may affect the wheel clamp performance and the vehicle safety. Mask the wheel when changing the color or repairing paint.

5.14.5 Contact Corrosion

When using different materials with a different electrochemical potential, ensure that materials are isolated from each other to prevent contact corrosion caused by a potential difference.

Use appropriate isolation materials. Where possible, choose materials with low level of electrochemical potential difference.

1

5.15 Frame and Body Mounting

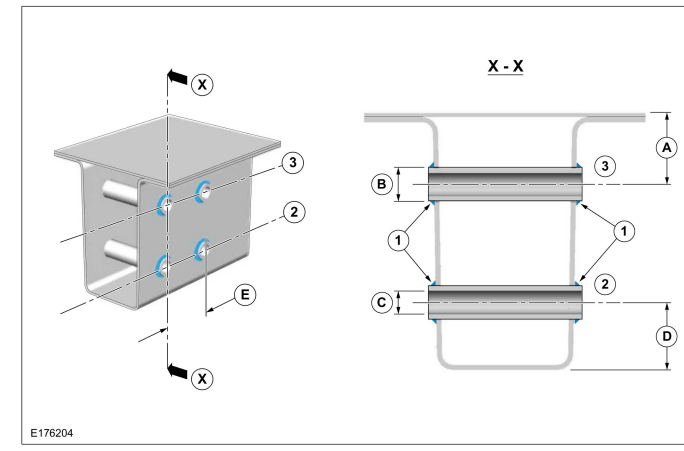
5.15.1 Mounting Points and Tubing

The holes on the frame are a result of the production process. They are not designed for fixing additional equipment. If additional fixings to the chassis frame are required please follow the recommendation given in figure E176204. This does not apply to areas of load applications such as spring fixings or damper fixings.

NOTE: After drilling, deburr and countersink all holes and remove chips from the frame. Follow corrosion prevention.

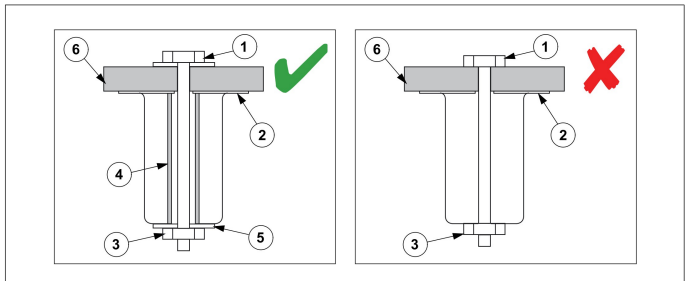
Refer to: 5.14 Corrosion Prevention (page 250).

Frame Drilling and Tube Reinforcing



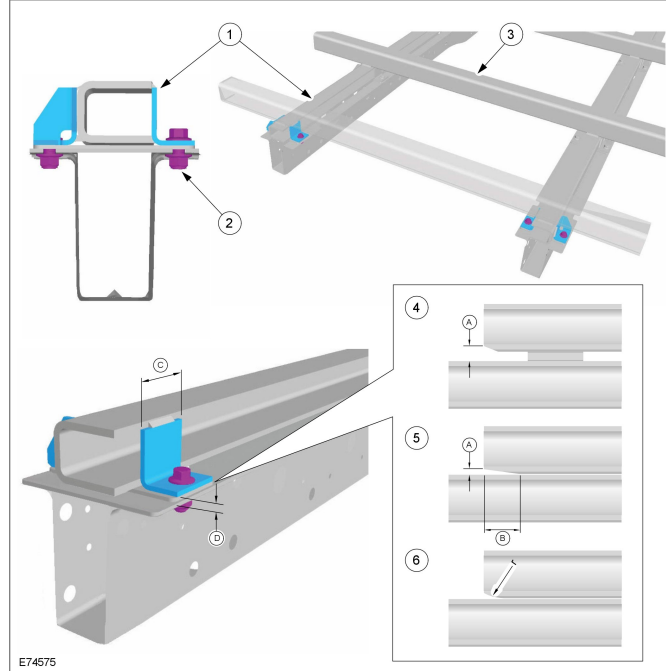
Item	Description	Item	Description
1	Full Penetration; Full diameter weld each side	В	Diameter 16.5mm maximum
2	Center line of holes/tubing	С	Diameter 11mm
3	Center line of holes/tubing	D	30mm to 35mm
А	30mm to 35mm	E	50mm minimum

Recommended Frame Drilling and Tube Reinforcing



Item	Description	Item	Description
1	Screw	4	It is recommended to always use a tube
2	Longitudinal rail	5	It is recommended to always use washers. Size minimum equal to lower rail width.
3	Screw Nut	6	Floor - minimum thickness 37mm

Sub Frame for Low Floor or other Equipment - Chassis Cab



Description
Continuous longitudinal float or body support member
Always use both sides of all chassis mounts
Cross members
Relief front end and longitudinal if there is a risk of stress concentration in chassis frame from longitudinal contact
5mm (minimum)
50mm (minimum)
50mm width for all brackets
Avoid longitudinal contact if possible which may create stress concentration
20mm (minimum)

5.15.2 Self-Supporting Body Structure

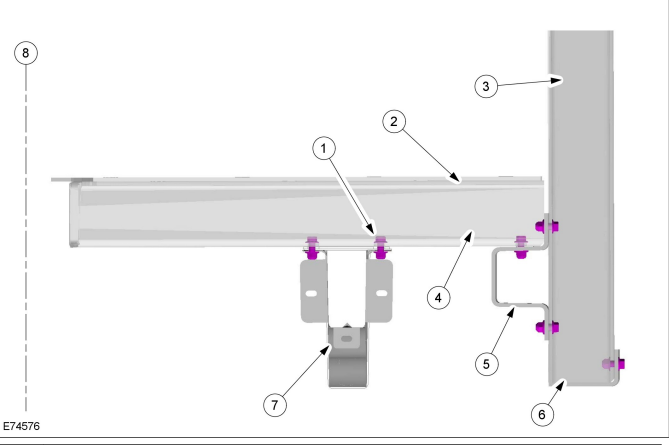
Bodies and structures can be judged as self-supporting providing they maintain the following rules:

Cross members are used at each chassis
 mounting point, please

Refer to: 5.1 Body (page 198). - Chassis Frame Body Attachment figures E67667,E167668, 167669 and E167670 also E74576 and E176203 in this section.

- Each cross member has a suitably engineered connection to the body side wall (3) or to the continuous floor frame (5), shown in figure E74576.
- The body side wall or the continuous floor frame supports any overhang beyond the chassis frame, whether on standard frame or extended frame.

Typical Design Principle of a Self-Supporting Body Structure



Item	Description
1	Use all standard locations with 2x M10 fixings
2	Floor Panel
3	Body side frames
4	Floor cross members
5	Continuous floor U-profile frame
6	Longitudinal L-profile
7	Chassis frame rail of base vehicle
8	Vehicle center line of base vehicle

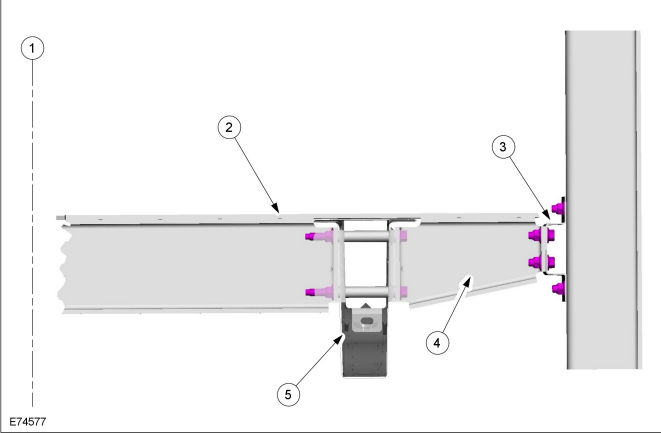
Alternatively, the self-supporting body structure can also be designed as shown in figure E74577. This concept is based on a self-supporting structure where the floor is mounted directly onto the top surface of the chassis frame. Figure E74577 shows a generic vehicle cross section where the cross members and opposing out riggers are flush with the surface of the chassis frame side members. It is important to the overall function of the vehicle structure that the out riggers are each connected to a continuous longitudinal floor side frame or a structural body side structure assembly.

Low floor-re-work for guidance only:

- Engineer unique cross members and out-riggers spaced at approximately 600mm maximum pitch
- Out-rigger moment to be re-acted with cross-member between chassis frame with common through bolts where possible, see figure E74577 Low floor standard chassis frame.
- Drill frame and add spacer tubes, see frame drilling & tube reinforcing, see figure E176204.

Low Floor Standard Chassis Frame

- Out-rigger outboard ends should be attached to load bearing body side / floor edge frame or body side structure (including over wheel support).
- Structural wheel box should maintain longitudinal continuity with a rigid attachment to the floor edge frame or to the body side structure.
- Floor boards should be substantially attached to cross members and outriggers, but not to the chassis frame top surface.
- Low floor exhaust heat shields; Refer to: 3.6 Exhaust System (page 73).



Item	Description
1	Vertical center line of vehicle
2	Floor panel
3	Continuous floor edge longitudinal
4	Outrigger
5	Low floor

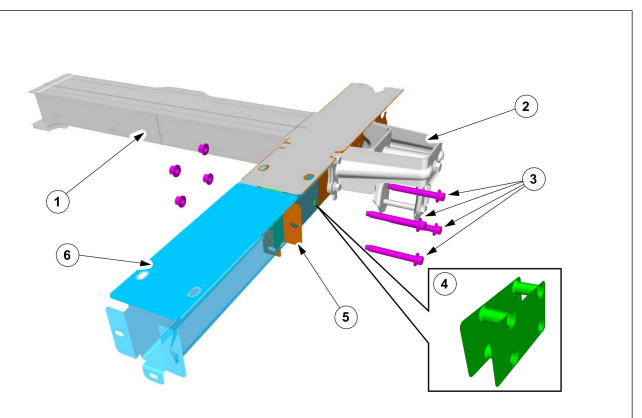
5.15.3 Extended Chassis Frame

General:

- Rear overhang extensions are available as Regular production Option.
- Bodies or equipment exceeding the standard extension length must be supported, please refer to figure E74575 low body longitudinal members or figure E74576 self-supporting body structures.

It is the vehicle convertor's responsibility to mark up the Owner's Manual advising the available payload. Axel plated weights and maximum allowable axle mass as shown in this manual must not be exceeded. The vehicle should be planned for uniformly distributed loads.

5.15.4 Non Standard Rear Chassis Frame Extension



E176203

Item	Description
1	Cross member
2	Rear spring hanger
3	4x M10 bolts
4	Spacer tube assembly
5	Flanges removed
6	New flanges for under-run bar

Extensions longer than the standard Regular Production Option must comply with the following guidelines:

 The original rear cross member and or under-run bar or equivalent must be repositioned at the end of any altered extension to meet legislation, please refer to Figure E176203 Non Regular Production Option rear chassis frame extensions. Also see.

Refer to: 1.16 Towing (page 43). figure E167538

• The standard fit under-run bar is bolted on as shown in figure E176203 and figure E167538 as mentioned in previous paragraph.

- The altered extension assembly must include a cross member adjacent to the end of the original chassis frame to replace the relocated under-run bar, see Figure E74577.
- Flat-beds and low bodies built onto Non Regular Production Option extensions must have continuous longitudinal members engineered by the Body Builder or equipment supplier, please refer to figure. E74577, to resolve the worst case moments at rear bump stop.
- Extensions should be secured to the chassis frame sandwiched under the rear spring shackle bracket utilizing the 4 bolts and 4 holes in the rear of the chassis frame, totaling 8 per vehicle, see figure E176203.

- The 4 rear most existing holes in the chassis frame must be sleeved with tubes to prevent chassis frame collapse, refer to figure E176203.
- The spacer tubes should, ideally, be part of a welded bracket and tube assembly to hold the tubes accurately in place, avoiding the need to weld the tubes in place, see figure E176203.
- Care must be taken when tightening the spring shackle bracket bolts and nuts to the correct torque. For Tightening torques

Refer to: 1.14 (page 37).

• Extensions sleeved over the outside of the chassis frame will necessitate the removal of the under-run bar attachment flanges turned out at the chassis frame ends. The cut edges must be protected against corrosion.

Refer to: 5.14 Corrosion Prevention (page 250).

- Drilling of the top flanges turned out is only permissible rearward of the spring hanger brackets, for continuity of the altered extension closing plate, if required. The diameter of the holes should be 6.0mm maximum.
- It is recommended that the altered extension has a similar closed section, material thickness and properties to the existing chassis frame.
- An equivalent open section for the extension assembly is at the vehicle converters discretion.
- Lightening holes in new extension and cross members are discretional.
- Do not weld original chassis frame except as specified when adding reinforcing tubes, please refer to figure E745171.
- Do not drill the top or bottom surface of the chassis frame, including the flanges turned out, except as recommended above for continuity of closure.
- Any alternative finish such as hot dip galvanizing is at the discretion of the Body Builder providing it does not have a detrimental effect on the original Ford product.

Refer to: 5.14 Corrosion Prevention (page 250).

5.15.5 Frame Drilling and Tube Reinforcing

The chassis frame may be drilled and reinforcing spacer tubes may be welded in place, providing the following is applied:

- Adhere to all details shown in figure E148689.
- Locate and drill holes accurately, using a drill guide to ensure holes are square to frame vertical center line (allow for side member draft angle).
- Drill undersize and ream out to size.
- Endeavor to remove all swarf from inside side member, and treat to prevent corrosion.
- Fully weld each end of the tube and grind flat and square, in groups if applicable. Be aware of side member draft angle.
- Apply corrosion protection inside and outside of the chassis frame.

Refer to: 5.14 Corrosion Prevention (page 250).

- Holes should be in groups of two, either vertically spaced at 30 to 35mm from chassis frame top and/or bottom surface, or horizontally at 50mm minimum pitch, 30 to 35mm from top and/or bottom chassis frame surface, please refer to figure E148689.
- Always use M10 bolts with grade 8.8 minimum.
- Do not position tubes at the medium chassis frame height, this may create "oil canning" of the deep section side walls.
- Where possible, the outrigger moments should be resolved by matching inner cross members between the chassis side members inline with the outriggers, please refer to figure E74577.
- A diameter of 16.5mm is the maximum allowable hole size in the chassis frame side wall, irrespective of the usage.

Avoid drilling into closed frame body members to avoid the risk of corrosion from swarf.

Refer to: 5.14 Corrosion Prevention (page 250).

Drilling and welding of frames and body structure have to be conducted following the guidelines. Please consult the Vehicle Converter Advisory Service VCAS@ford.com for details.

Refer to: 5.1 Body (page 198). Welding.

5.15.6 Ancillary Equipment - Sub Frame Mounting

Typical sub-frames and longitudinal members for flatbed and low or drop-side bodies or equipment exceeding the standard or Regular Production Order frame length should adhere to the following guidelines:

- Flat-beds and low bodies mounted on integral longitudinal members, channel or box section metal not wood, must use both sides of all frame mounting brackets, see figure E74575.
- Longitudinal members must be relieved at the front end if they are to contact the chassis frame top surface, to minimize stress concentrations, see figure E74575. However, it is preferable to mount the longitudinal onto the mounting brackets, with a clearance to the chassis frame top surface.
- Each set of brackets must use 2 x M10 bolts grade 8.8 minimum.
- The rear 2 sets of chassis frame mounting holes/locations should have a full bolt torque with 100% grip. The attachment to the remaining forward chassis frame holes / locations must be precisely located and retained, but allow some relative flexing between the sub-frame and chassis frame. For example, clamp control devices such as conical washer stacks or machine springs with self locking fasteners.
- Minimum floor heights will require wheel arch boxes to clear the rear tires, see Vehicle Data sheets for relevant tire jounce.

- Chassis frame, for example: clamp control devices such as conical washer stacks or machine springs with self locking fastenings.
- Minimum floor heights will require wheel arch boxes to clear the rear tires.

Pedestal mounted low or drop side bodies – (not illustrated)

For bodies or equipment not exceeding the standard or Regular Production Order chassis frame length.

For flat-beds and low bodies raised above the maximum "jounced" tire position to obtain an uninterrupted flat floor surface see vehicle data sheets.

- Fore and after longitudinal bracing must be added between the rear-most 2 cross members only
- All chassis frame mounting holes/locations must always be used.
- All chassis frame mounting bracket fastenings must have a full bolt torque with 100% friction grip.

5.15.7 Water Tank on Camper Vehicles

NOTE: It is recommended that a decal or label is fitted adjacent to the filler aperture identifying the correct fluid to be used, for example: 'Water only' for water tanks.

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