

FORD -TERRITORY

MAY 2004- MAY 2011

CARGO BARRIER

Installation Instructions



Accessory Part No. 107150

Installation Time: Approx 11/2 hr

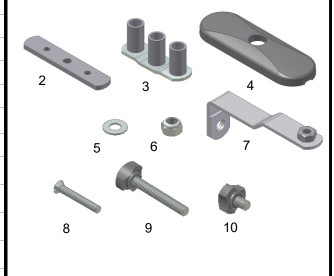
This Cargo Barrier is designed to fit *5 SEAT MODELS* in *REAR POSITION* Only. Suits **TX, TS, Ghia,** AWD and RWD. Not suitable for 7 seat configurations.

Place these Instructions in the vehicles glove box after installation is complete

Parts List

Important: Check contents of kit before commencing fitment and report any discrepancies.

Item	Component Name	Part No.	Qty
1	Cargo Barrier Panel (Not Shown)	107150	1
2	Mounting Plate	754593	2
3	Cover plate Assy 30mm Spacer	753010	2
4	Cover Plate	754960	2
5	Crinkle Washer ³ / ₈ "	932125	4
6	M12 Nyloc Hex Nut	922245	2
7	Extension Strap	774806	2
8	CSK ⁵ / ₁₆ x 2" Screw	912550	4
9	Milbolt M10 x 59mm	913115	2
10	Milbolt M10 x 14mm	912816	2
11	Installation Tool (Not shown)	754200	2
12	Tekote Rust Preventive (Not shown)	906300	1
13	Label, Orange Warning (Not shown)	905017	1
14	Cleaning Pad (Not shown)	906302	1
15	Rear Top Mount Template (Not Shown)	107162	1



	☐ Hammer
	Screwdriver
	☐ Drill
끯	☐ Masking Tape
E	☐ Marker .
REQUIRED	Centre Punch
Ш	5mm, 9mm Drill Bits
	22mm Hole Saw
ဟွ	□ Drill stops
TOOLS	22mm, 16mm, Vinyl Cutters
\sim 1	☐ Tape Measure
ĭ	☐ Steel Rule
	☐ Torx Bit (T-30)
	☐ 19mm Spanner

FITTERS ADVICE

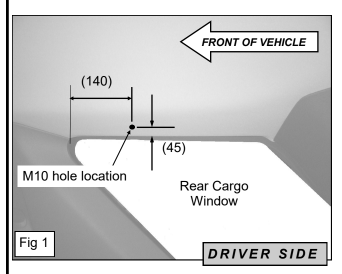
Note: To fit the Cargo Barrier the following is essential:

- A positive drill stop should always be used to prevent accidenta
 - A positive drill stop should always be used to prevent accidental damage to external panels, fuel lines etc.
- A vinyl cutter assembly should be used for all soft material (ie. Hood lining, floor covering etc). This can be made by grinding the teeth from a hole-saw at an angle of about 45 degrees.
- Care should be taken when applying Tekote Sealer/Rust Preventative to all holes drilled to negate the possibility of skin and eye irritation.
- ☐ Check screws in relevant components by hand before installation. Should there be resistance re-tap threads and re-check.

CARE SHOULD BE TAKEN NOT TO CROSS THREAD THE FASTNERS DURING INSTALLATION OF COMPONENTS TO THE VEHICLE.

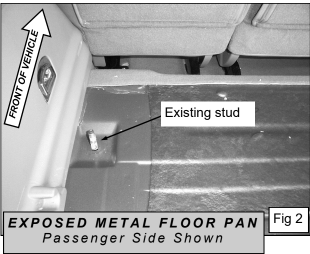


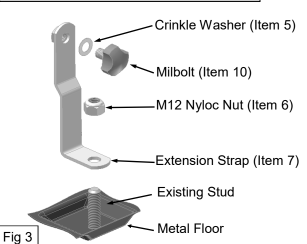
MOUNTING LOCATIONS



TOP MOUNT LOCATIONS (RH and LH Side).

- Apply masking Tape in approximate location shown in Fig 1.
- Use Template Supplied (item 15), Line up template with soft trim, hard plastic trim & rear cargo window as per instruction on Template.
- 3. Mark with a felt tip pen the 3 mounting locations through Template onto masking tape applied in step 1.
- 4. Remove Template & retain for left hand side.
- 5. The centre mark is the M10 hole location.
- 6. Use opposite of the Template to mark the left hand side top mounts.
- 7. Check marked location with those in Fig 1.





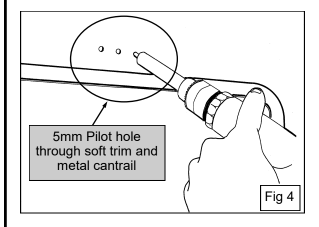
FLOOR MOUNT LOCATIONS & INSTALLATION (and removal of rear floor plastic panels).

- 1. Remove Cargo area floor panels x 2.
- 2. Remove tie down loops at rear of cargo area x 2. (use of a Torx Bit is essential)
- 3. Remove hard plastic trim at rear of cargo area
- 4. Remove floor tray from cargo area. (use suitable lever down one side to spring tray past floor panel pivot points moulding)
- 5. Attach extension strap (Item 7) to **Existing Stud** nearest second row seat as shown in **Fig 2**. Fasten with M12 Nyloc Nut (Item 6). See **Fig 3** for detail.
- 6. The right hand side (Drivers side) has the same location.
- 7. Refit all Floor components in the reverse order of steps 1 to 4. **NOTE** It may be necessary to trim a notch in the bottom edge of the floor tray to allow clearance around extension straps.

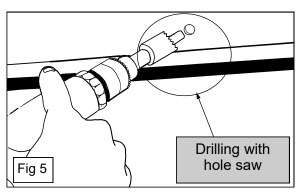
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MARKING AND DRILLING FOR TOP MOUNTS



DRILLING PROCEDURE TOP MOUNTS ONLY



DRILLING PROCEDURE (Top Mounts)

1. Drill a 5mm pilot hole through soft roof trim and metal panel behind at all marked points. (there is a 30mm gap between soft roof trim and metal cantrail, drill with caution). NOTE-When drilling through metal cantrail use of drill stop is essential. (set depth of drill stop to approx. 35mm).

NOTE- Drill all holes in metal panel perpendicular with surface of soft roof trim

- 2. Cut outer holes in soft roof trim using a 16mm vinyl cutter.
- 3. Cut centre M10 hole in soft roof trim using a 22mm vinyl cutter.
- 4. Drill centre M10 location in metal panel with a 22mm hole saw. (Drill with caution, ensuring no outer panels are damaged).
- 5. Drill outer hole locations in metal panel with a 9mm drill bit.
- 6. Apply Teakote Sealer (Item 12) to ALL holes drilled through metal cantrail.
- 7. Repeat steps 1 to 6 for other side.

NOTE- Vacuum all swarf away.



WARNING— The use of a **DRILL STOP** is essential to prevent outer panel damage.

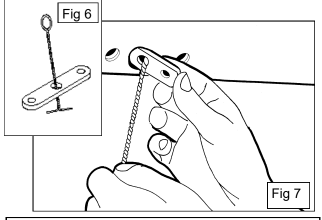
Apply Teakote Sealer (Rust Preventive) to **ALL** drilled holes in metal panels

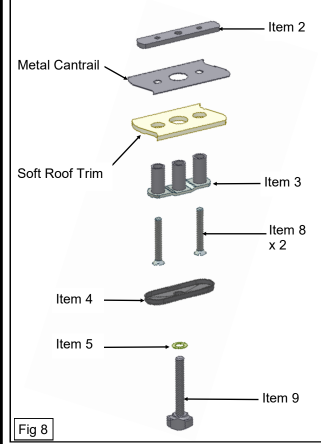
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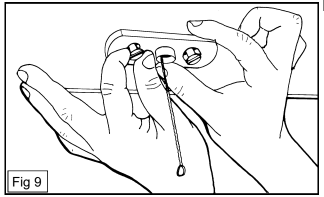


INSTALLATION OF TOP MOUNTS

Behind you all the way.







TOP MOUNT INSTALLATION

- 1. Insert the "eye" of the installation tool (Item 11) into the centre "M10" hole of the mounting plate (Item 2). See Fig 6
- 2. Push the mounting plate through the 22mm hole in the soft roof trim and the metal cantrail panel. See Fig 7
- 3. Slide the coverplate assy (Item 3) centre hole over the end of the installation tool (Item 11) making sure the spacer tubes are facing outward through the holes in the soft trim. See Fig 8
- 4. Whilst holding this assy in position, align outer holes and attach with CSK 2" Screws (Item 8) as seen in Fig 9.
- 5. Remove Installation tool and temporally fit Milbolt (Item 9) to centre M10 hole.
- 6. Tighten outer screws and remove Milbolt.
- 7. Press Cover Plate (Item 4) onto coverplate assy (Item 3) until it clips into place.
- 8. Repeat steps 1 to 7 for the other side.

CHECK PERIODICALLY THAT **ALL BOLTS and SCREWS** ARE TIGHT.

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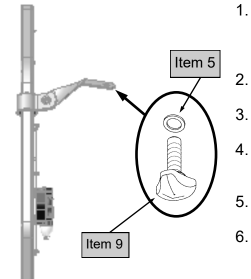


INSTALLATION OF CARGO BARRIER

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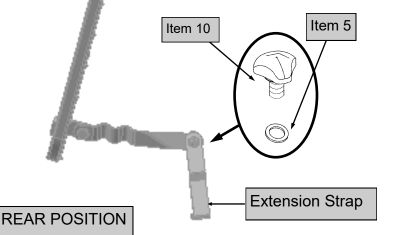
(Rear Position Only)



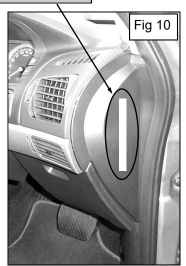


- 1. Stand Cargo Barrier directly behind the rear passenger seat with capacity plaque facing the rear of the vehicle.
- 2. Centralize Cargo Barrier in the rear Cargo Area.
- 3. Attach top straps to mount locations with Milbolts– 59mm (Item 9).
- 4. Attach bottom straps to extension brackets using Milbolts-14mm (Item 10).
- 5. Check that *ALL* Milbolts are tightened up firm.
 - Clean Area at the side of the dash board with the cleaning pad (Item 14) supplied and attach Warning Label (Item 13). See **Fig 10**.

Cargo Barrier Panel



Warning Label Placement



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