

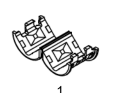


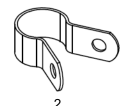
(For use with cargo barrier P/N 705150 only)

IMPORTANT: The installation kit contains sufficient components to allow the cargo barrier P/N 705150 to be installed behind the 1st row seats. A high degree of technical competence is necessary to correctly install this product. We recommend this kit be installed by an authorised outlet to ensure the barrier installation is correct. These instructions must be read and clearly understood before commencing installation. Check contents of kit before commencing fitment and report any discrepancies or damage.

Parts List

Item	Component Name	Part No.	Qty
1	Pivot Saddle Bush	752684	2
2	Pivot Saddle	752700	2
3	Screw - Hex Head M10 x 20mm ZP	912205	2
4	Hex Nut - Nyloc ZP	922090	2
5	Milbolt - M10 x 14mm	912816	4
6	Milbolt - M10 x 19mm	912820	2
7	Washer - Flat, 10mm ZP	932006	2
8	Velcro Tie	904003	4
9	Tube Strap	776219	2
10	Bottom Strap	772815	2
11	Lateral Support Bracket	753182	2



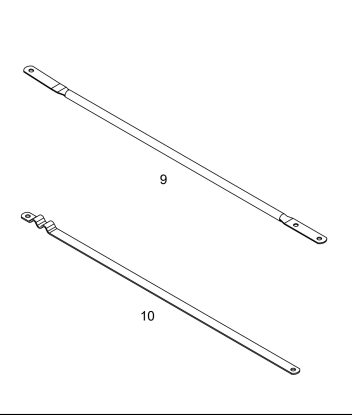


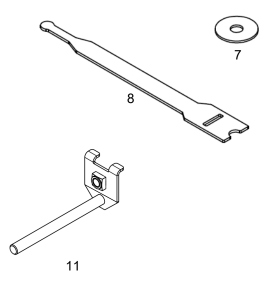








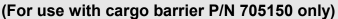




Installation time approximately 10 Mins.

E and OE—Errors and Omissions Excepted



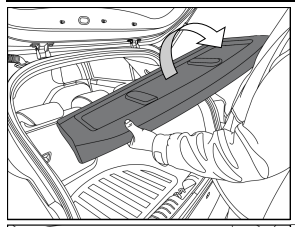




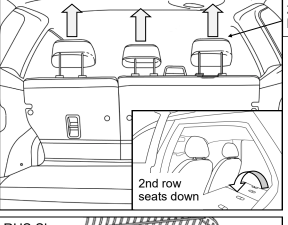
TOOLS REQUIRED

- Socket Wrench
- 17mm Hex Socket
- 16mm Ring Spanner

INSTALLATION OF BOTTOM FRONT POSITION STRAPS

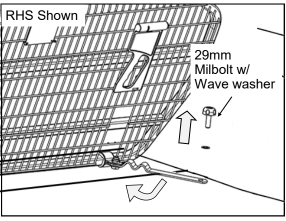


 Remove cargo blind from rear of vehicle if fitted.



2nd row headrests

- 2. Move front seats all the way forward.
- Remove headrests from second row seats.
- 4. Fold down the second row of seats flat.



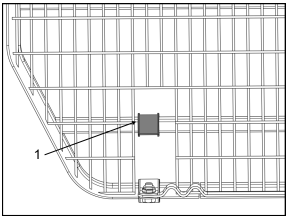
 Remove the Milbolt & washer from the bottom RHS strap and fold strap inwards. Keep Milbolts & washers for reapplication in step 14. Repeat this step on the LHS.



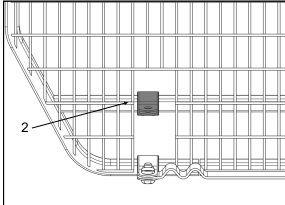
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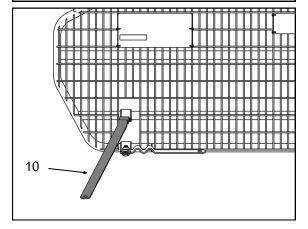
INSTALLATION OF BOTTOM FRONT POSITION STRAPS



6. Attach a pivot bush (1) to open section of the barrier frame on the LHS as shown. Repeat this step on the RHS.



7. Place a pivot saddle (2) over the bush on the frame member on the LHS then push the ends together. Repeat this step on the RHS.



8. Position the LHS bottom strap (10) in between the pivot saddle as shown.

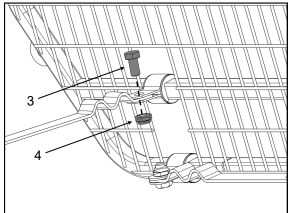
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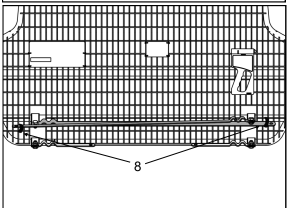
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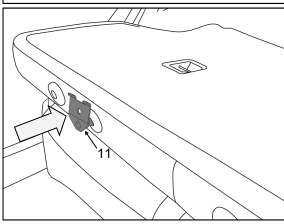
INSTALLATION OF FRONT POS. BOTTOM & TOP STRAPS



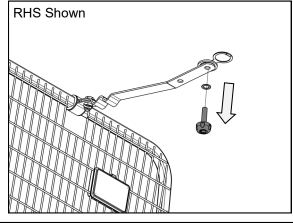
Attach an M10 screw (3) through the top of the pivot saddle/strap assembly as shown, then thread an M10 nyloc nut (4) onto the screw as shown & tighten until the strap is firm in the saddle but can still be pivoted. Repeat steps 8 to 9 on the RHS.



10. If not installing the cargo barrier in the front position immediately, fold the straps inwards & tie the straps and to the mesh with Velcro ties (8). Tie the tube straps (9) together with Velcro ties (8) and stow in the cargo area underneath the floor, along with the lateral support brackets (11) and hardware (3, 4, 6, 7).



11. Insert the lateral support head restraint attachment (11) into the folded down 2nd row seat inner headrest hole as shown. Repeat this step on the LHS.



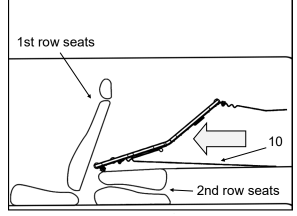
12. Remove 39mm Milbolts & wave washers attached to barrier top straps on the RHS & LHS. Keep them for reapplication in step 18.



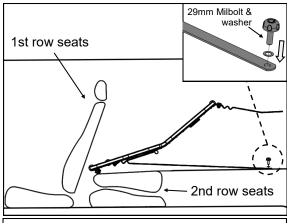


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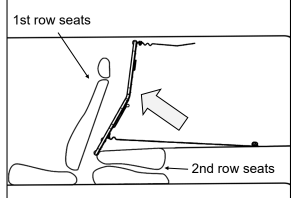
INSTALLATION OF FRONT POS. STRAPS & LATERAL SUP.



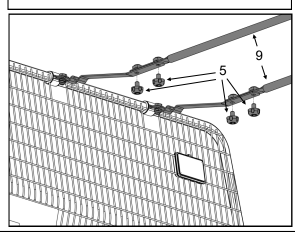
13. Lay barrier mesh side down in vehicle, with straps (10) facing toward rear of vehicle as shown. Slide barrier toward front of vehicle until bottom straps (10) align with mounting bracket on floor.



 Reattach the previously removed 29mm Milbolts and washers in step 5 to the bottom straps & vehicle bottom bracket mounts.



 Position the barrier in an upright position as shown to prepare for the following steps.



16. Join the barrier top straps to tube straps (9) as shown using 14mm Milbolts (5).

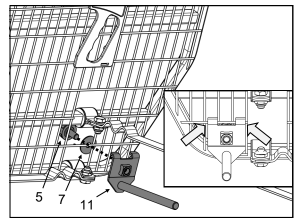
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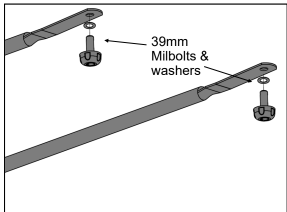
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INSTALLATION OF FRONT POS. TOP STRAPS & LATERAL SUP.



17. Secure lateral support brackets (11) to the barrier as shown using 19mm Milbolts (5) & flat washers (7) as shown. Ensure the bracket fingers sit above the correct mesh member as shown.



18. Attach tube straps to roof bracket using the 39mm Milbolts previously removed in step 12.

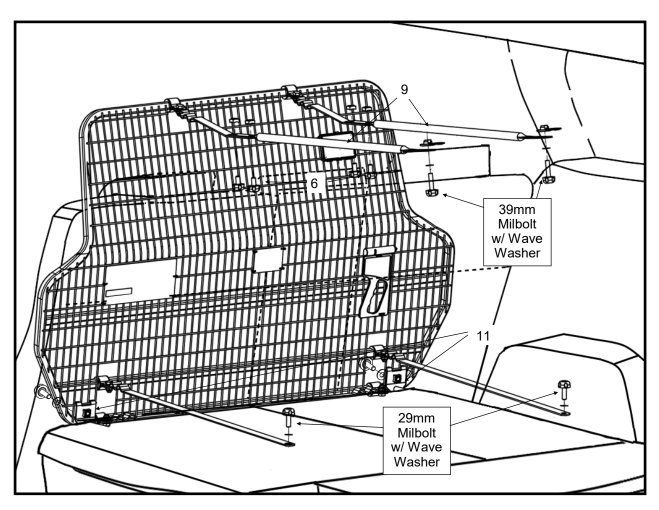
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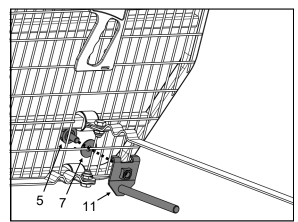


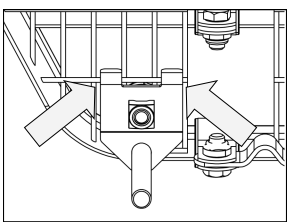
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INSTALLATION OF CARGO BARRIER 'Behind 1st row of seats'









IMPORTANT NOTE: Check that all bolts and screws are tight and re check periodically.