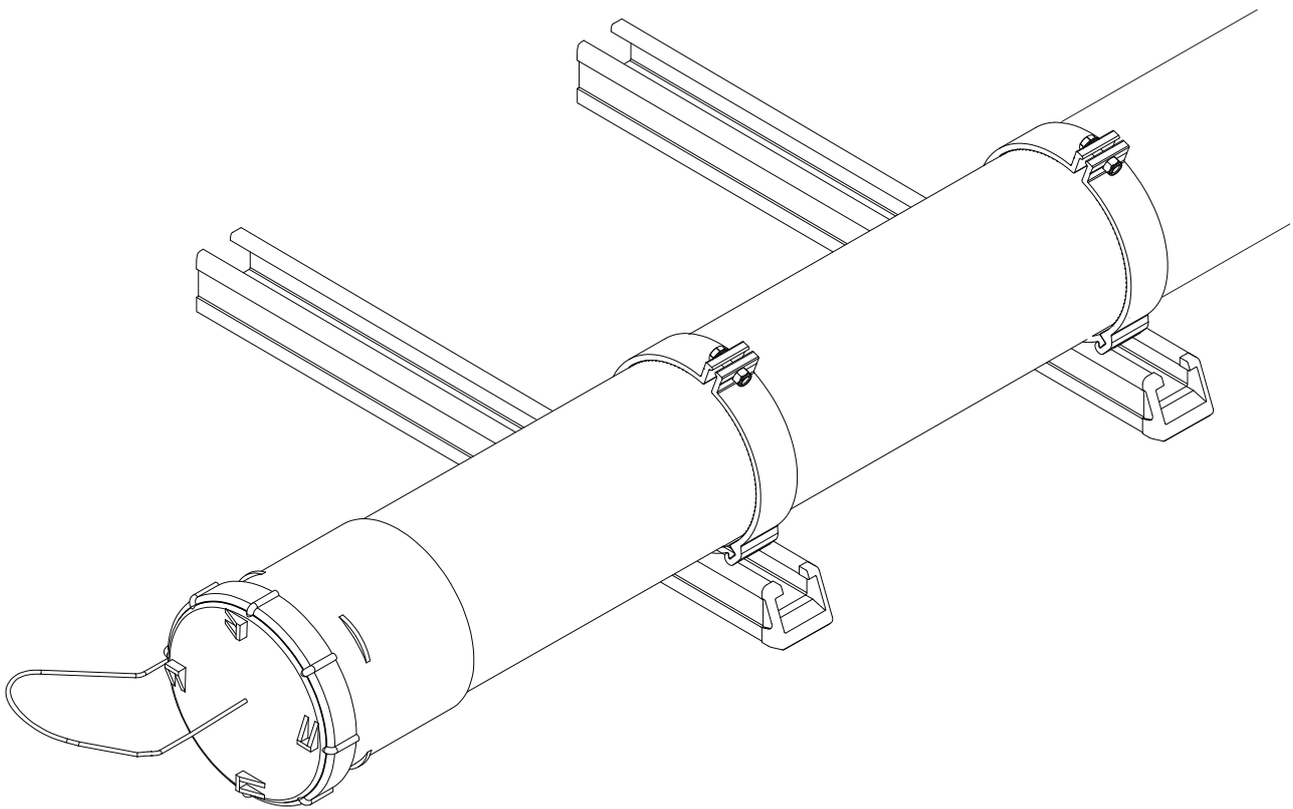


RHINO-RACK

BC2-150 & BC3-150 Rhino Ladders and Utes - 150mm Conduit Bracket



Important Information

Recommendations:

Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations. The vehicles roof load rating may be less than the roof rack load rating. It is essential that all screw/bolt connections are checked after driving a short distance when you first install your roof racks. Screw/bolt connections should be checked again at regular intervals (probably once a week is enough, depending on road conditions, usage, loads and distances travelled). You should also check the roof racks each time they are refitted. Roof racks and accessories should be cleaned and all screw threads should be lubricated at regular intervals. This will help avoid damage to your vehicles paint surface. Always clean the vehicle roof and the mounting brackets before fitting the cross bars. Rhino-Rack offers a 3 year warranty to the original purchaser of Rhino-Rack systems and accessories. Rhino-Rack cannot be held responsible for incorrect mounting of the roof racks or for usage that exceeds production tolerances. Make sure to fasten the load securely. Please ensure that all loads are evenly distributed and that the centre of gravity is kept as low as possible.

USE ONLY NON-STRETCH FASTENING ROPES AND STRAPS. SENSITIVITY TO CROSS WINDS, BEHAVIOUR IN CURVES AND BRAKING. The handling of the car changes when you transport a load on the roof. For safety reasons, we recommend you exercise extreme care when transporting wind resistant loads. Special consideration must be taken into account when braking.

PLEASE REMOVE ROOF RACKS WHEN PUTTING VEHICLE THROUGH AUTOMATIC CAR WASH. NOTE FOR DEALERS AND FITTERS.

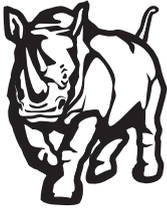
It is your responsibility to ensure instructions are given to the end user or supplier.

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Document No: R379
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RHINO-RACK

BC2-150 & BC3-150 Rhino Ladders and Utes - 150mm Conduit Bracket

Important: Please read these instructions carefully prior to installation. Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations. Important: Check the contents of kit before commencing fitment and report any discrepancies. Place these instructions in the vehicle's glove box after installation is complete.

Parts List

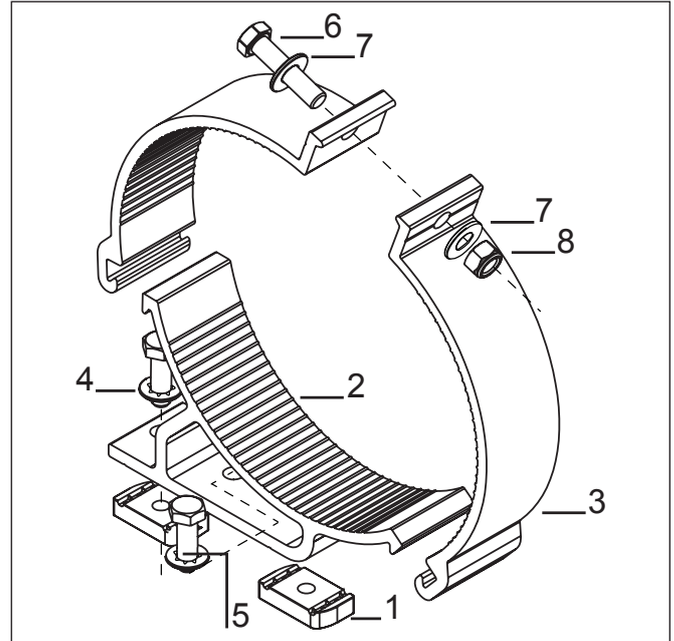
Item	Component Name	BC2	BC3	Part No.
1	M8 Channel Nut	4	6	N003
2	K Bracket 150mm	2	3	A617
3	C Bracket 150mm	4	6	A618
4	M8 Shackproof Washer	4	6	W033
5	M8 x 22mm Hex Bolt	4	6	B076
6	M8 x 30mm Hex Bolt	2	3	B102
7	M8 x 17mm Flat Washer	8	12	W020
8	M8 Nyloc Nut	6	9	N028
9	Fitting Instruction	1	1	R379

Tools Required:

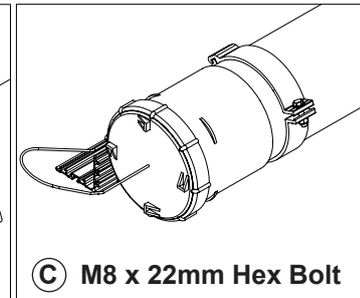
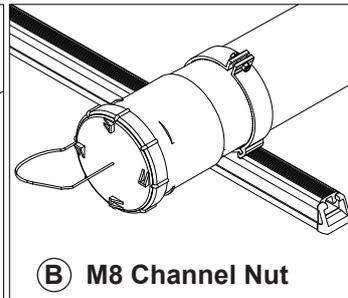
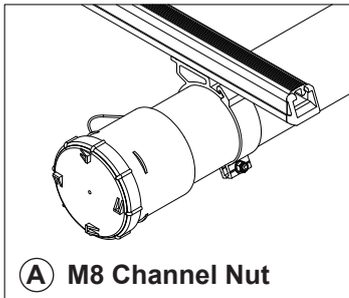
13mm Spanner.

Note:

A & B - Utilise M8 channel nuts.
C - Utilise M8 x 22mm hex bolt and lock nuts which locates into the rail.

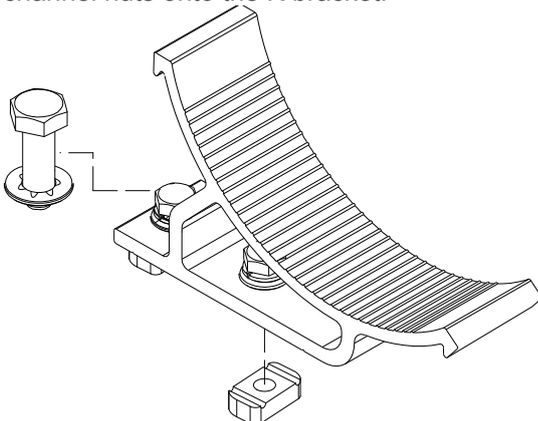


Layout:

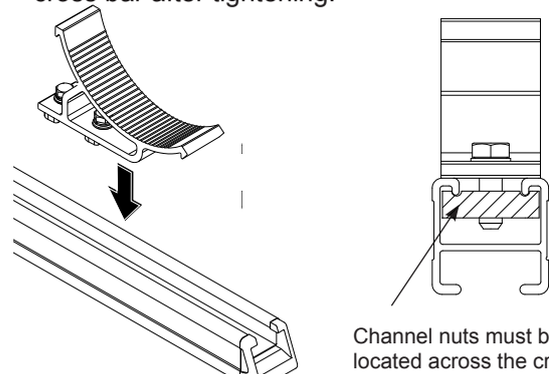


Fitment Positions

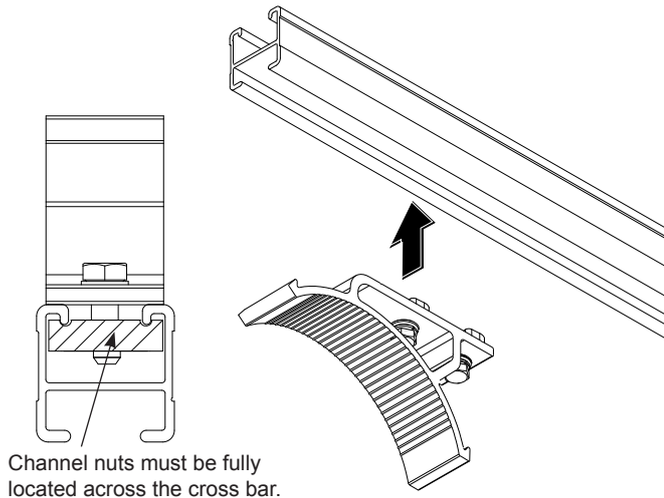
1 Assemble the bolts, shake proof washers and channel nuts onto the K bracket.



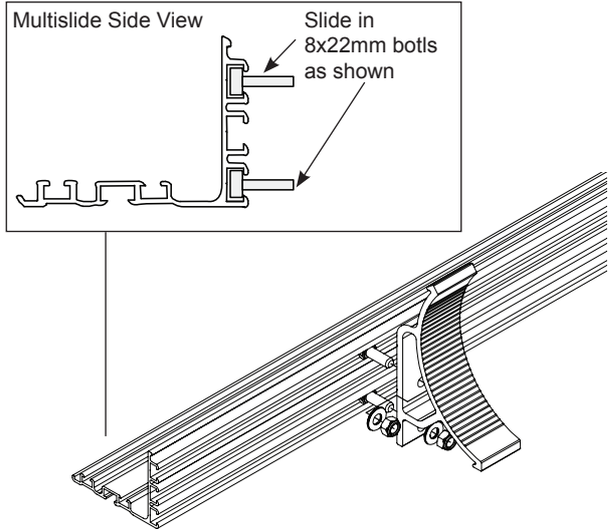
2a **Heavy Duty Bar:** Position the K bracket to suit the conduit pipe being used. Tighten the bolts to 10-12 Nm. Channel nuts must be fully located across the cross bar after tightening.



2b The Bracket can also be fitted on the underside of the H Bar using the same method highlighted in 2a.

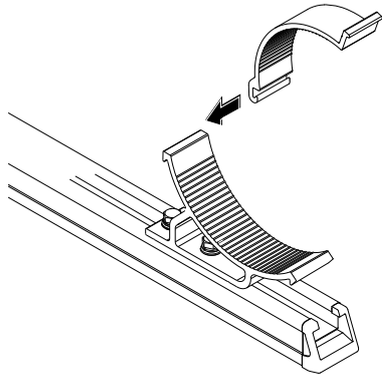


2c For use with a multislide rail, install as shown.

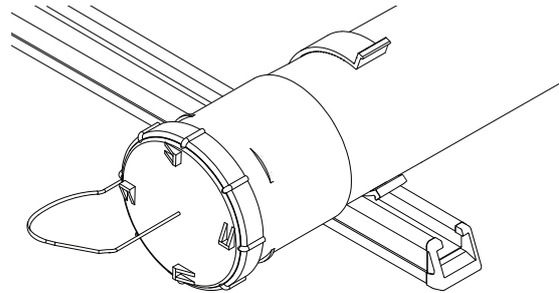


Bracket Assembly

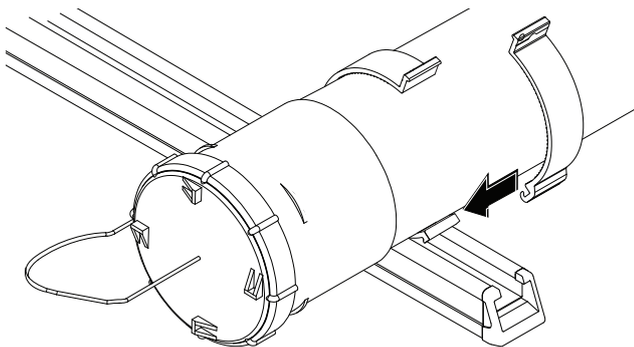
1 Slide the lower C bracket onto the K bracket.



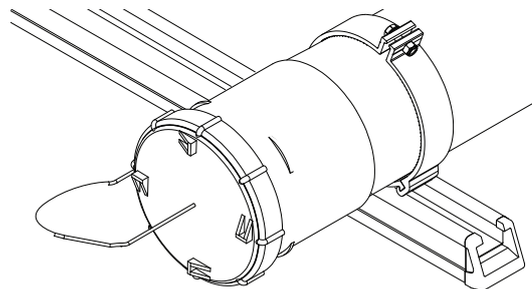
2 Place the conduit pipe onto the K bracket with lower C bracket resting on the pipe.



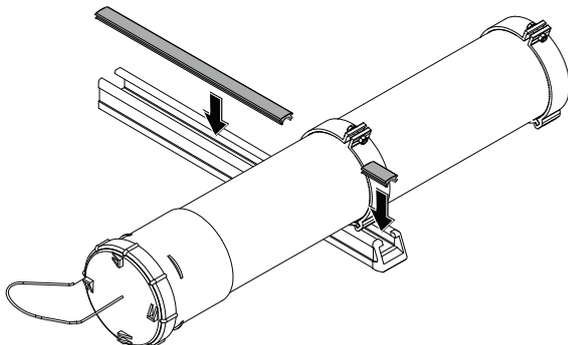
3 Slide the upper C bracket onto the K bracket.



4 Holding the upper C bracket against the pipe insert the hex bolt, flat washers and nyloc nut. Do not fully tighten the nut. Adjust the conduit pipe to suit the multi slide layout. Tighten the clamp bolt to 10-12 Nm. Check that the conduit pipe is secured.



5 Cut Rubber to fit and install.



7 Check all fastenings are secure.

