

FITTING INSTRUCTIONS FOR

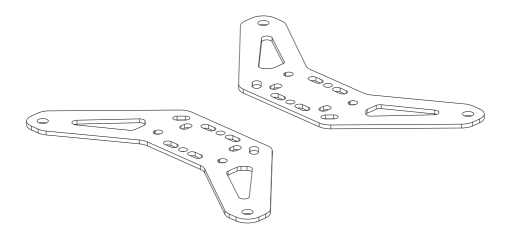
Flush Flat Maxtrax Mount

SKU

COMPATIBILITY

KS0035

Rhino-Rack, ROLA, Yakima, Front Runner, Thule



Included contents			
QTY	COMPONENT		
2	Flush Flat Brackets		
4	M8 Slot Nuts		
4	M8 x 16 SS Button Head Cap Screw		
4	M8 DIN Washer		
4	M8 X 20 Hex Head Bolt		
4	M8 Nyloc Nut		
4	M8 x 20 x 20 T Bolt		

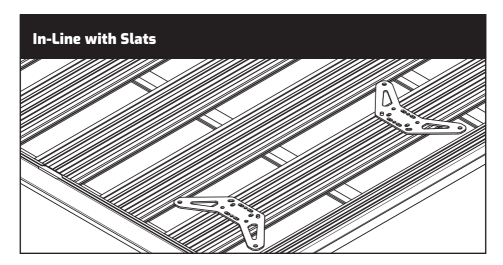
Also required			
QTY	COMPONENT		
4	Maxtrax or TRED Mounting Pins		

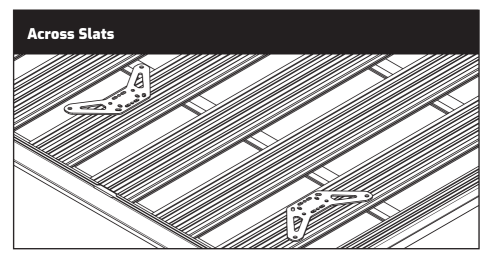


Options for mounting boards.

The more options, the merrier, right? There's not one, but two ways you can mount your recovery boards to your roof rack.

Pick the option that works best for the spacing of your set up.





Please note: If you are mounting with a Front Runner rack across the slats, the orientation of the brackets must be reversed. Instead of the brackets positioned to be pointing inwards (><), they must face outwards (<>).

Which hardware you'll need.

We've made sure to source all the hardware you'll need for your specific type of roof rack, so you can get your recovery boards up as hassle-free as possible.

The following fastening hardware will vary, based on which roof rack you are mounting to.

Rhino-Rack / Yakima				
QTY	COMPONENT			
4	M8 x 16 Button Head Cap Screw			
4	M8 x 24 x 2.0 DIN Washer			
4	M8 Slot Nut			

ROLA / Thule				
QTY	COMPONENT			
4	M8 Nyloc Nut			
4	M8 x 24 x 2.0 DIN Washer			
4	M8 x 20 x 20 T Bolt			

Front Runner			
QTY	COMPONENT		
4	M8 Nyloc Nut		
4	M8 x 24 x 2.0 DIN Washer		
4	M8 X 20 Hex Head Bolt		

Now that you know what hardware to use, let's get to the fun part, installing \rightarrow

Bolt Torque							
DIAMETER (mm)	5mm	6mm	8mm	10mm	12mm		
NEWTON-METRES (Nm)	5 Nm	9 Nm	22 Nm	44 Nm	77 Nm		

Let's get to work.

Preparation

- It's best if we get the mounting pins attached to the Flush Flat Mounts first. If you ordered a set of pins, these will have been included. If you already had some, that's great!
 If you've lost them, we know a place you can buy some...
- The genuine Maxtrax Mounting Pin Set contains 4 x pins, 4 x nyloc nuts and 4 x washers. We find it easiest to attach the pins to the brackets by holding the pin in place with a spanner, while using a socket to tighten the nut.
- Ensure the final position of the pin matches the same orientation as the keyholes of your Maxtrax.
 This can vary, depending on your desired bracket placement.
- Determine where you you would like to run your recovery boards, by loosely lining up the brackets in either the in-line or across slat orientation on your roof rack.

Check that they don't foul on other mounted accessories, and that the orientation is compatible with your type of roof rack.

Once you're happy with the position, you can proceed to the relevant section of installation instructions.





Installation: Across Slat Orientation

- To mount across the slats, slide

 of the specific captive fasteners
 for your roof rack (see hardware
 breakdown on page 3), in to a
 channel. Repeat in another channel

 slats apart.
- 6. Next, place your Flush Flat Mounts in the desired mounting locations on each slat. You will notice that the mounting holes on the bracket are labelled, and indicate where the bracket should be aligned to the channel on your specific roof rack.
- Slide the captive fasteners underneath so they line up with the designated holes on the bracket, and loosely finger-tighten a corresponding bolt or Nyloc nut and washer into the captive fastener below.
- Repeat the process for the other bracket. Once both are secure, test the alignment of your brackets by lining up a single recovery board with the pins.
- With correct alignment confirmed, tighten the bolts completely.
- Now you're ready to start rocking your recovery boards! Use the pin locking mechanism to secure either 2 or 4 boards.







Installation: In-line Slat Orientation

- 11. To mount your recovery boards in-line with the slats, select a slat and slide all 4 of the specific captive fasteners for your roof rack (see hardware breakdown on page 3), in to the channel.
- 12. Next, place your Flush Flat Mounts in the desired mounting locations on the slat. You will notice that the mounting holes on the bracket are labelled, and indicate where the bracket should be aligned to the channel, to mount in-line.

Depending on which Maxtrax you are using, the length will determine how far you will need to space your pins. Use the following distance for spacing your pins:

Standard Maxtrax/TRED: 890mm Maxtrax Lite: 634mm Maxtrax Mini: 379mm

13. Slide the captive fasteners underneath so they line up with the designated holes on the bracket, and loosely finger-tighten a corresponding bolt or Nyloc nut and washer into the captive fastener below.







Installation cont.

- 14. Once both bolts are secure, test the spacing of your brackets by lining up a single recovery board with the pins.
- 15. With correct alignment confirmed, tighten the bolts completely.
- 16. Now you're ready to start rocking your recovery boards! Use the pin locking mechanism to secure either 2 or 4 boards.







Local Knowledge & Assistance

We know half the fun of building your dream 4x4 is getting your hands dirty. But we also know that sometimes, things don't go to plan. If in the pursuit to build the ultimate setup you find yourself off-track, we're here to help you get unstuck.

For further information call 07 3180 1470 or email info@kaon.com.au

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