

iStarUSA RP-RAIL28-VS Rack Rails to V-2-M8SA Rack mount Chassis Installation Guide:

RP-RAIL28-VS Rails kit contains:

28Inch Rail (TW1-S28-96012-	2 (1 Pair)
G)	
4 Inch Adjust Bracket(TW1-	2 (1 Pair)
S28-20030-B)	
5 Inch Adjust Bracket(TW1-	2 (1 pair)
S28-20040-B)	

M5 Nut Plate	4
M4 Nut Plate	4
M5 x10.0L Screw	12
M4 x10.0L Screw	20
M4 x4.0L Screw	10
M4 x7.0L Screw	10



Installing Rails to Chassis-

Step 1:

Take pair of rails out from the package, there are 2 separate parts to each Rail. (Inner rail and outer rail).

Pull out the Inner rail by pressing the locking tab to release the Inner rail from the locking position.



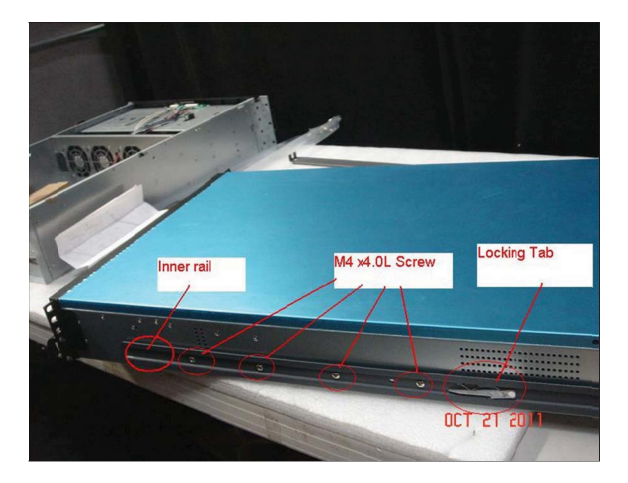
Step 2:

Find the screw holes from the side of chassis and then attach with inner rail to each side of chassis.

Screw to be use with M4 x4.0L. (There are 4 screws for each side of chassis).

Make sure that you do install inner rail to chassis with correct position.

The inner rail locking Tab position should be facing to rear side of chassis.



Inner rails must to be installing with both side of chassis.

Rack mount rails install procedural-

Step3:

Pick the suitable size of Adjust Bracket install with outer rails.

4 Inch Adjust Bracket(TW1-S28-20030-B) 5 Inch Adjust Bracket(TW1-S28-20040-B)

Before install it, please make sure that you adjust the correct distance between the long and short Bracket to you outer rail with best suit situation to the rack.

Please use with M4, 4.0L screws to secure the brackets with outer rail.



Step 4:

Mount the outer rails to the rack side.

Make sure both side install to same high position, align the outer rail to the correct spot.

M5 Nut Plate	4
M4 Nut Plate	4

You can select your Nut Plate; this package came with 2 size of nut plate.

The nut plate must to use with correct screws.

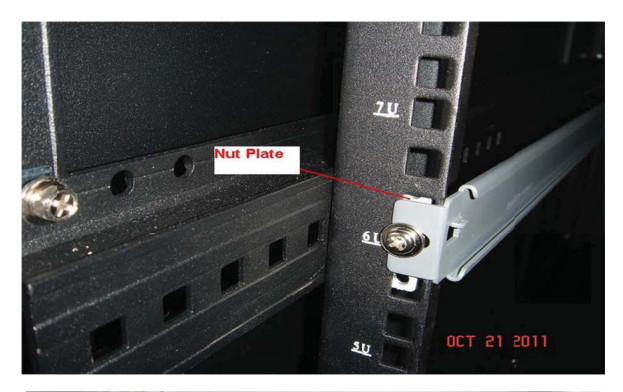
M5 Nut Plate matches with M5 x10.0L Screws.

M4 Nut Plate matches with M4 x7.0L Screws.



Step5:

Place the outer rail with Nut Plate onto the rack and secure the front and rear side, and then repeat the same install procedural to other side of the rail.





Make sure the rack rails they all secured in placed.

now you can place your chassis to the rack.



Finish.