

Snowboard bracket kit

Mounting Instructions

Step #1

Remove contents.



16" strap with ratchet and strap saver

Rear snowboard bracket with 8" strap and 220mm ladder. Front snowboard bracket



Step #2 Tools required

7/16" open end wrench, 3" socket ext, socket ratchet, 7/16" socket 5/8", 17/64" and 1/8" drill bits--Drill--Tapping tool with 1/4" Tap (optional) and thread lock.

Step #3

Take the DD rack and secure on a work bench. Drill using 1/8" bit in DD rack into pre punched hole marks. 4 holes total. Two vertical and two horizontal. Finish drilling with 17/64" bit in all four holes. The front horizontal hole needs to be drilled out using the 5/8" drill bit.



Step #4

Take all hardware off of pieces.

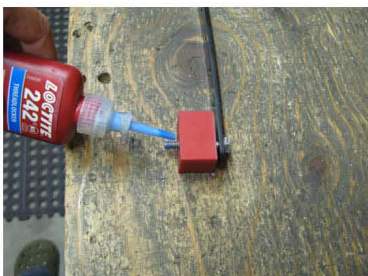
Step #5

Mount the front snowboard bracket on the DD rack like shown. Put a washer on 2 3/4" bolt. Use the 7/16ths ratchet and ratchet bolt through piece until the bolt threads are showing on the bottom. Place a washer and nut on the bottom threads and hand tighten. If holes drilled do not line up with holes in bracket. Remove piece and drill out holes next size bigger until all holes line up.



Step #6

Grab the 1 3/4" bolt and 1/4" washer. Put bolt into longest setting of 16" strap and spacer block. Put a dab of threadlock on the end of the threads sticking out.



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Step #7

Awkwardly place bolt going through strap and spacer block inside the rack. Thread bolt into insert inside piece of front snowboard bracket hand tight. If the holes in rack do not line up with holes in bracket. Drill a bigger size hole on plate of rack so holes line up.



Step #8a



Step #8b

Step #8a

After you have the bolt threaded into the insert hand tight. Use the ratchet with the extension on it and 7/16th socket and tighten Snug.

Step #8b

Use the 7/16th open end wrench, ratchet with extension and 7/16ths socket and tighten vertical bolt as shown.



Step #9

Step #9

Place rear snowboard bracket on DD rack. Put washer on 2 3/4" bolt and drop 2 3/4" bolt into top vertical hole of bracket. If the bolt has some resistance, use the ratchet driver with the 7/16ths socket, and ratchet bolt through until threads come out the bottom of the bracket. Place washer and nut on hand tight.



Step #10

Step #10

Grab the 2 3/4" inch bolt and 8" strap with ladder piece. Place washer on 2 3/4" bolt and put bolt through middle holes of strap. Slide bolt into horizontal hole of rear snowboard bracket. If the bolt has some resistance use the ratchet driver with the 7/16ths socket, and ratchet bolt through until threads come out the bottom of the bracket. Place washer and nut on hand tight.



Step #11

Step #11

Grab the ratchet driver with 7/16ths socket and open end wrench. Tighten the vertical bolts snug. Leave the horizontal bolt hand tight for strap size adjusting with board in rack.

Step #12

Secure DD rack on snowmobile following on line directions..

Step #13a



Step #13

Grab your snowboard and place in the rack The tail goes towards the running boards. (13a) The brackets go in-between the bindings. (13b) .

Step #14

Step #13b



Adjust strap length using holes in strap to proper length.. Use open end wrench and ratchet driver with 7/16" socket and tighten bolts snug.

Step #15

Check bolts regularly and make sure they are tight.

Go sledshredding A.S.A.P

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