

HTP3-1-1.1 HONDA TRANSALP SU RACK



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Before you begin, place the bike on a hard level surface where you have room to work. Lay out the parts included in this kit and compare to the parts list on page 3 of these instructions. If any parts or hardware are missing, contact us immediately at the number or email listed above.

Step 1

Remove both reflectors from the sides of the tail rack by turning them counter-clockwise. You may remove the reflector mounting bracket but it is not necessary.

Fig 1



Step 2

Remove the rear passenger peg mounting bolt shown by arrow 1 in Fig 2 using a 12mm wrench. Remove the front tail rack mounting bolt shown by arrow 2 in Fig 2. Finally, remove the rear tail rack mounting bolt shown by arrow 3 in Fig 2. Repeat this process on both sides of the motorcycle.

*Note—If a GIVI tail plate is installed on the motorcycle it may need to be removed to re-insert the bolt marked by arrow 3.

Fig 2



Step 3

Begin installing the rack on the left (clutch) side of the motorcycle first. Place a 5/16" flat washer on an M875S bolt and insert it as shown by arrow 1 in Fig 3. Hold the bolt and rack in place with one hand and reach under the rear fender of the motorcycle with an M8N nut and 5/16" flat washer. Begin threading them onto the bolt but do not tighten completely.

Place a 5/16" flat washer on an M835S bolt and begin threading it through the hole marked with arrow 2 in Fig 3.

Fig 3



Step 4

Place a 5/16" flat washer on the M845S bolt and insert it through the passenger peg mount as shown below. Place a 3/4"x3/4" spacer between the passenger peg mount and SU rack mounting point. Tighten the bolt no more than finger tight.

Fig 4

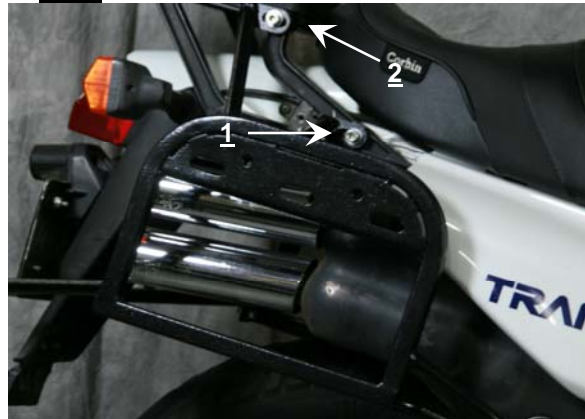


Step 5

For the right side SU Rack, place a 5/16" flat washer on an M8705 bolt and insert it as shown by arrow 1 in Fig 5. Hold the bolt and rack in place with one hand and reach under the rear fender of the motorcycle with an M8N nut and 5/16" flat washer. Begin threading them onto the bolt but do not tighten completely.

Place a 5/16" flat washer on an M835S bolt and begin threading it through the hole marked with arrow 2 in Fig 5.

Fig 5



Step 6

Place a 5/16" flat washer on the M890S bolt and insert it through the passenger peg mount as shown below. Place a 3/4"Wx1"L spacer between the passenger peg mount and SU rack mounting point. Tighten the bolt no more than finger tight.

Fig 6



Fig 7

Step 7

Attach the bumper to either side of the SU rack by threading each of the four M616S bolts through the bumper and into the mounting holes at the back of the SU rack. Place one 3/16 washer on the front and on the back of each bolt and thread the bolts into the included M6N nylock nuts.

You may now tighten all bolts on the rack to the following torque specifications:

M6—8ft/lbs

M8—18 ft/lbs



Hardware List:

Right side SU Rack
Left side SU Rack
Bumper

Recommended Tools:

10mm wrench
12mm wrench
13mm wrench
5mm allen wrench
6mm allen wrench



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Honda Transalp SU Rack Bolt Kit

