

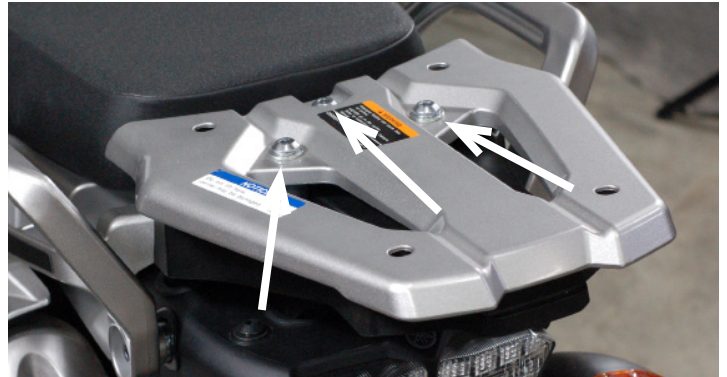
**HAPPY-TRAIL.COM***Dual Sport & Adventure Touring Specialists*

Thank you for purchasing Happy Trails products. Our products are proudly hand made in Boise Idaho, USA. If you have any questions or concerns about the installation of this product, please contact us directly at 1-800-444-8770 or e-mail installation@happy-trail.com.

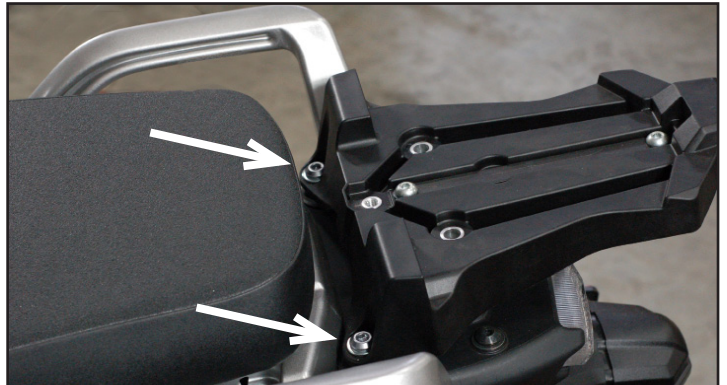
Before you begin, place the bike on a hard level surface where you have room to work. Lay out the parts included in this kit and compare to the parts list on the final page of these instructions. If any parts or hardware are missing, contact us immediately at the number or email listed above.

Step 1

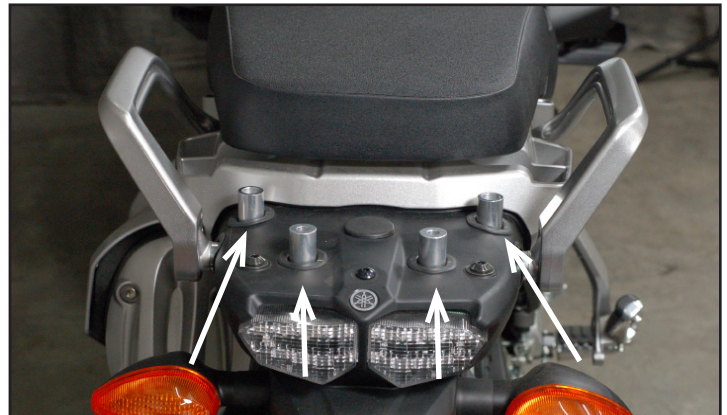
Remove three mounting bolts and remove OEM tail rack. See Fig 1.

Fig 1**Step 2**

Remove 2 mounting bolts and remove OEM sub rack. See Fig 2.

Fig 2**Step 3**

Place two .750 OD x .500 ID x 1.250 L Aluminum spacers in the holes at the forward mounting locations; and place two .750 OD x .319 ID x 1.000 L Aluminum spacers in the holes at the rear mounting locations. See Fig 3.

Fig 3

Step 4

Place Tail Plate (P/N HTP9-2-7) on top of the spacers from step 3, to fit beneath the Riser. This will give the necessary strength to the Riser for supporting a loaded top box. See Fig 4.

Fig 4



Step 5

Place the Riser on top of the Tail Plate and insert an M855B bolt with flat washer through the Riser and Tail Plate, and then place the bolt through the aluminum spacer and thread it in to the forward mounting location on the bike. Repeat with the other M855B bolt, and then with the M850B bolt at the rear locations. See Fig 5.

Fig 5



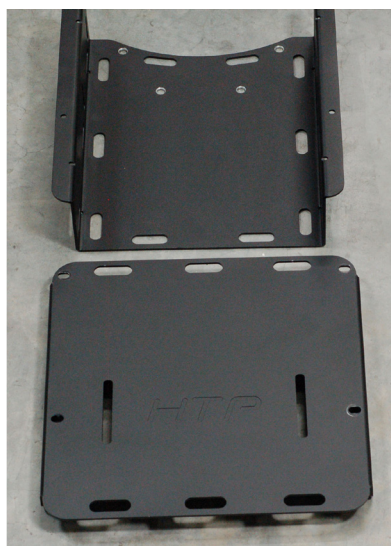
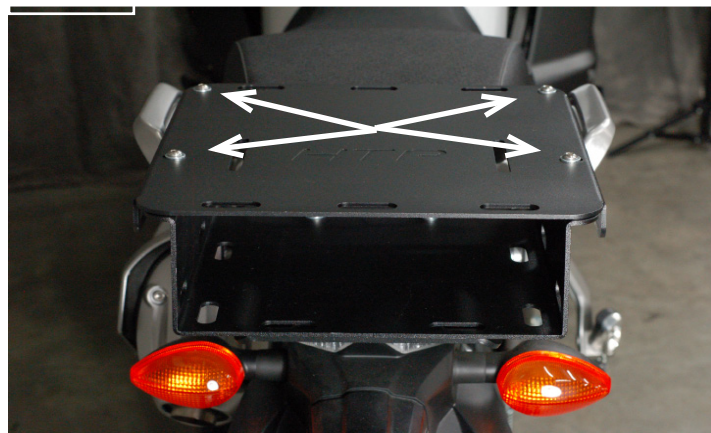
Tighten the M8 bolts to 18 ft/lbs.

Step 6

Install the Top Plate using the M616B bolts with flat washers and M6N nuts. See Fig 5

Tighten the M6 bolts to 9 ft/lbs.

Fig 6



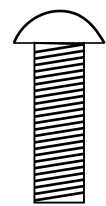
Parts List:

Riser
Top Plate

Recommended Tools:

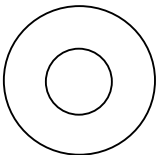
5 mm Allen wrench
6 mm Allen wrench
10 mm open end wrench

YAMAHA SUPER TENERE RISER WITH TOP PLATE



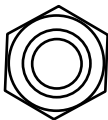
M616B

X4



6mm FW

X8



M6N

X4