# KAW VERSYS 2010+ SU RACK HTP4-0-1.1



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 page 2 of these instructions. If any parts or hardware are missing, contact us immediately at the number or email listed above.

## <u>Step 1</u>

On both sides of the motorcycle, remove bolt A by unscrewing the red reflector\* and loosening the bolt with a 14mm wrench.

Pull the small plastic cover from bolt B using a thin bladed flathead screwdriver. Remove the bolt using a 6mm Allen Wrench.

\*We recommend placing a reflector on the side of the pannier to replace the OEM reflector .

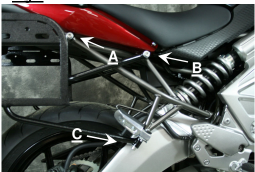
# Step 2

Place an M8x65 bolt through mounting points A and B on the SU rack side panel. Do not thread the bolts in more than finger tight. Place an M8x35 bolt into mounting point C at the bottom of the foot peg. Do not thread the bolt in more than finger tight. Repeat this procedure on both sides of the motorcycle.

#### <u>Fig 1</u>



<u>Fig 2</u>



## Step 3

Attach the bumper to either side of the SU rack by threading each of the four M6x16mm bolts through the bumper and into the mounting holes at the back of the SU rack. Place one M6 washer on the front and on the back of each bolt and thread the bolts into the included M6 nylock bolts.

You may now tighten all bolts on the rack to the following torque specifications: M6—8ft/lbs M9—18 ft/lbs

### <u>Fig 3</u>



# KAW VERSYS 2010+ SU RACK HTP4-0-1.1



**Recommended Tools:** 5MM Allen Wrench 6MM Allen Wrench 10MM Wrench 13MM Wrench 14MM Wrench Small Flathead Screwdriver

#### Hardware List:

2	M8x35 SHCS
4	M8x65 SHCS
6	M8 Washers
4	M6x16 SHCS
4	M6 Nylock Nuts
8	M6 Washers
2	SU Rack Sides
-1	SLI Dook Dump







8/3/11 Rev. 1