

KLX250S TURN SIGNAL RELOCATION KIT HTP4- 3- 11



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.

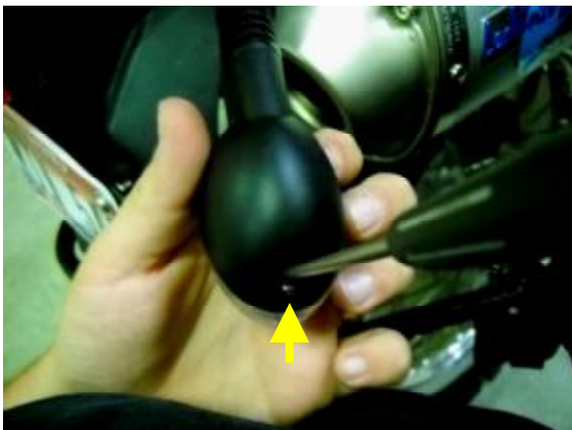
Before you begin, place the bike on a hard level surface where you have room to work. Lay out the parts included in this kit and compare to the parts list on the last page of these instructions. If any parts or hardware are missing, contact us immediately at the number listed above.

IMPORTANT!!!

When installing Happy Trails accessories, leave all bolt connections loose until everything is mounted and fitted and then tighten.

Step 1: Remove Turn Signal

Remove the turn signal by removing the screw with a phillips head screw driver. Be careful not to loose the nut on the back side, as it will be used again.



Step 2: Remove Turn Signal Lens

Remove the lens of the turn signal by removing the small screw on the back side of the turn signal housing using a small phillips screw driver.

Step 3: Remove Bulb Housing

Once the lens is removed, pull the bulb and bulb housing out of the turn signal housing carefully (Figure 1). Once the bulb housing has been removed, carefully disconnect the wires, making sure to keep track of where they go. Now the entire housing will slide off the wires and can be set out of the way (Figure 2).

Figure 1



Figure 2



Step 4: Remove Tail Light Assembly

Remove the Tail/Brake Light assembly by removing the nuts underneath the fender with a 10MM wrench. Slide the Tail/Brake Light assembly out to access the wiring behind it (Figure 3). Now that the Tail/Brake Light Assembly is out of the way, find the turn signal wires and push them outwards to get an adequate amount of wire for the reinstallation (Figure 4).

Figure 3



Figure 4



Step 5: Install Small Tab

Slide the Small Tab Insert over the turn signal wires and up against the Rubber Grommet as shown in the figure.



Step 6: Install Two Hole Tab

Place a 6MM flat washer on a 6x25MM bolt and insert the bolt through one end of the Two Hole Tab. Start to thread the screw into the original turn signal mounting hole as indicated in the figure. Leave this bolt loose until the all bolts have been started.

Step 7: Install Turn Signal Housing

Slide the Turn Signal Housing back over the wires until the wires come completely through the housing. Reconnect the wires to the bulb housing and gently press the bulb housing into the turn signal housing. Attach turn signal lens with the phillips screw.

Place a 6MM flat washer over a 6x25MM bolt. Insert bolt through the turn signal and then through the second hole on the Two Hole Tab. Place a 6MM flat washer and nut on the back side. Again, start the threads but do not tighten until the very end.



Step 8: Tighten Turn Signal Tab Assembly

Place the turn signal in the position that you feel is best and tighten all bolts down to hold the turn signal in place. Makes sure that the wires are not pinched, or touching the exhaust.

Step 9: Install second side

After completing one side, you can start on the other side by simply repeating Steps 1-8.

Step 10: Reinstall Tail Light Assembly

Once you have both turn signals relocated, Reinstall the Tail/Brake Light Housing, double check all nuts and bolts are tight, and make sure that all lights are functioning correctly.

Congratulations, You're Done. Time to RIDE!!!

Tools Required:

4MM Hex Key (Allen Wrench)
10MM Wrench
Phillips Screwdriver

Hardware List:

2 Two Hole Tab
2 Small Tab Insert
1 Bolt Kit
1 Instructions

Bolt Kit List:

4 M6x25 Button Head Bolt
2 M6 Nylock Nut
6 6MM Flat Washer



Before



After



12/6/12
Rev. 1, JE