

KAWASAKI Undertail Installation instructions





BEFORE THE UNDERTAIL



WHAT YOU NEED

- 1- MASKING TAPE
- 2- DRILL
- 3- PHILLIPS SCREWDRIVER
- 4- HAND SAW BLADE OR DREMMEL
- 5- DRILL BIT # 3/16 (TABS AREA NEAR LENSES)
- 6- DRILL BIT # 15/64 (NYLON SCREW RIVETS FOR THE BACK)
- 7- ELECTRIC TAPE



WHAT COMES WITH THIS UNDERTAIL?





2 SCREWS



REMOVE THE REAR SECTION OF THE BODY

There are plastic body connectors as well as bolts inside the tail in addition to the Allen-head bolts on the outside surface.

NOTE: KEEP YOUR STOCK RIVETS FOR LATER USE.











































CUTTING OF THE SECTION OF REAR FENDER

The next page will show you a picture of the excess plastic needed to be cut.

You won't loose your cargo space area.

Use a hand saw blade or Dremmel to cut it.

Get somebody to help if necessary.



CUT & REMOVE SECTION OF REAR **FENDER**





CUT & REMOVE SECTION OF REAR FENDER

Use a hand saw blade or Dremmel to do it.



Should look like this



INSTALL THE TAIL SECTION







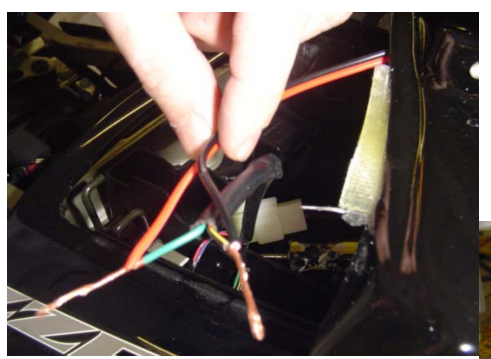
PANORAMIC VIEW OF THE CARGO SPACE AREA







TESTING THE BLINKERS



Before installing the undertail make sure to test the blinkers as shown in the pictures





INSTALLING THE SOCKETS & BOLTS

With this undertail you can use your own stock sockets. You only have to remove the area indicated in the picture. That way you don't have to cut any wires.

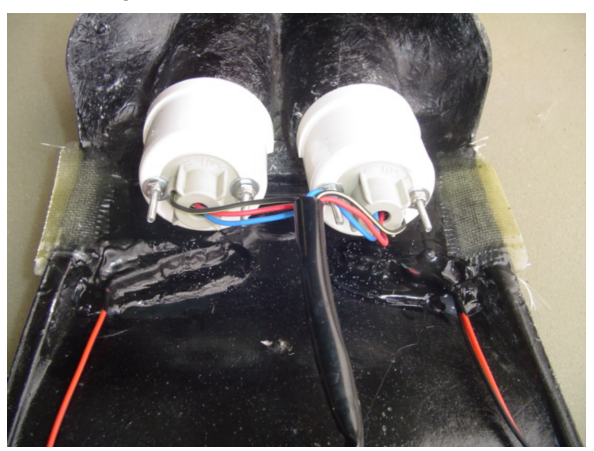




INSTALLING THE SOCKETS & BOLTS

1-Use your own sockets, that way you won't have to cut any wires.

2-Plug in the sockets thru the white base; place the washers & nuts and adjust them. Don't tight them too hard.



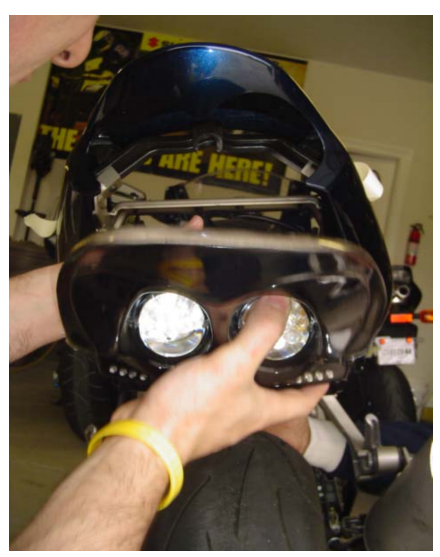


INSTALLING THE SOCKETS & BOLTS



Should look like this

Start by sliding in the undertail. Get somebody to help you!!









Align everything (top & bottom)



Once aligned, hold it in place using masking tape.







TABS

Drill a hole in the TABS (red arrows). The drill should go thru the **tail section & undertail**.

Get somebody to help you hold before drilling. Use drill bit 3/16 with the hardware provided. Then, bolt in the screws & nuts









Drill a hole on the other side too. The drill should go thru the tail section & undertail. Use drill bit 3/16 with the hardware provided. Then, bolt in the screws & nuts





Should look like this





Now drill a hole in the back of undertail, where the predrilled holes are in the tail section. The drill should go thru the tail section & undertail.

Then bolt in (USE YOUR STOCK RIVETS) Repeat this step on the other





Your are done! AFTER THE UNDERTAIL



