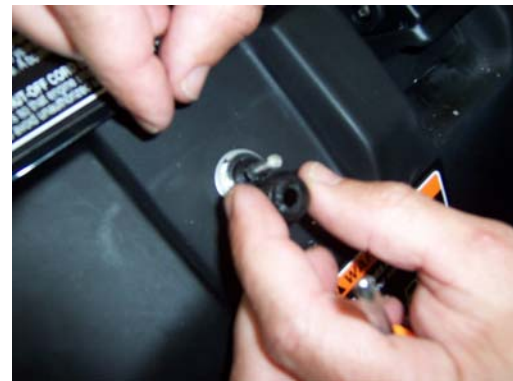


Remove the Bumpers and Rails.



Remove Dash Panel.





With a screw driver, remove the existing mats.



With a Drill, remove the existing bits.



Remove Hood Latch





When your ski is ready, use the template measuring a distance of 5 inches (127 mm) from the very back edge of the ski.

With a marker, trace a line around the template, which is the line where you are going to cut.

CAUTION ! If you are installing in a SXR800, de distance should be 3 inches instead 5 .



Using a drill, make a hole where you are going to star to cut.

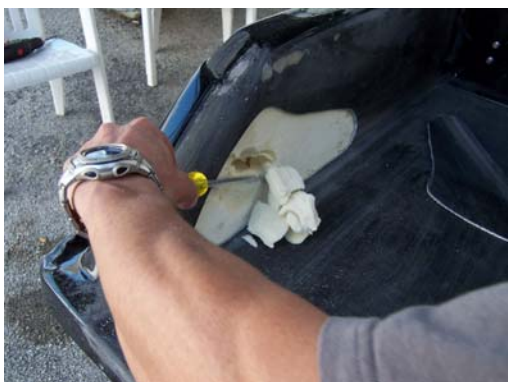


Than, with a Saw Blade, cut in the marked line.





With a screw driver, remove fiberglass piece.



Using a screw driver, dig the foam until the foothold fit perfect.



With a grinder, sand the edges to better fit your footholds.

Attention!!!! On the top edges, sand at 45 degrees for better results.





Using a 1 inch (24mm) Hole saw, make a hole in the very top of the top rail area, the hole needs to line up with the foothold area.

Important! Save the little piece to put it back later.



Put the foothold in the right place and with a screw driver, mark a line around.

With a grinder, sand all the inside marked area.



For better results, sand the back part of the foothold.





Put the foothold in the right place and drill the holes where you are going to put the screws.



Using 2 part epoxy, mix both parts.



Apply epoxy glue in the back of the foothold and in the sanded area of the ski.

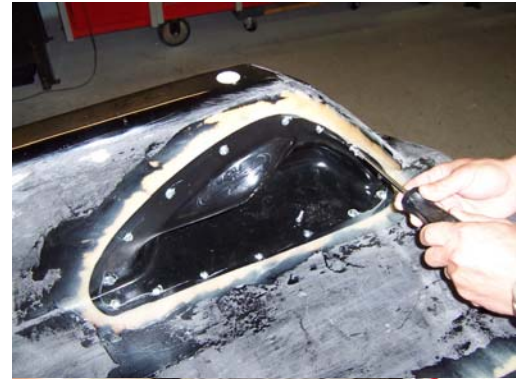




Place the foothold in the right place and put the screws in the holes already done.



Remove the excess of glue, and leave to dry for 12 hours.



After that, remove screws and sand the glue area to leave the foothold sharp with the ski, use a sand paper #36.



Using Epoxy Glue, close the hole where were the screws.





Using a sand paper #80, remove the excess.



Using 2 part Foam, mix very well and insert into the top hole of the ski, to full the empty area.

When the foam dry, remove the excess and put back that little piece you have saved.





Then use Epoxy glue to stick that piece.



Cut some strips of fiberglass and put on the ski, make sure you have enough strips before you add resin.



Using a paintbrush, apply the fiberglass with resin around the edges of the foothold and wait until dry.



Then, using sandpaper# 80, remove the excess of resin, until you get a smooth and sharp surface.



When you are done, you ski should look like this, clean, sharp and smooth.

Congratulations!!!

Know...it is time to install your MatKits....

