

Carbon Fiber Straight/Curved Heat shield instructions

After unpacking you will need to remove the two Stainless 3mm button bolts that hold the shield to the mounting bracket and apply a small amount of Loctite that is provided.

Now take the provided stainless clamps and route them through the back of the mounting plate between the carbon. It helps to bend the end of the clamps to the shape of the pipe so it's easier to start when you have them on the pipe.

If you have your exhaust pipe of the bike now will be a good time to install the shields loosely they will need to be adjusted after you install your pipe.

If your pipe is on the bike look at what way you would like the clamp screw located to have easy access to be able to tighten. Start both clamps and tighten just where the heat shield is tight enough to be able to slide on the pipe. The curved heat shield should move it around on the pipe so it matches the same radius of the pipe then tighten. The straight can be also moved to riders preference to provide protection.

Last wipe down heat shield with some denatured alcohol

NOTE/ re check the two allen bolts to make sure they are tight after the first heat cycle.

Supplied Parts

- (1) Carbon heat shield
- (2) 3mm stainless button bolts
- (2) Stainless clamps
- (1) 0.06 FL OZ tube of threadlocker
- Checked by______