

Rear Hugger Fitting Guide (MPW-SVG-0217-03)

1, Firstly you need to attach the Support Arm to the Fender. To do this position 1 of the 3 supplied Top-Hat Nuts from the inside of the fender, then pass 1 of the 3 supplied small Bolts and Washers through the Support Arm and Fender and screw it into the Top-Hat Nut.

2, Repeat Step 1 using the remaining Top-Hat Nuts, Bolts and Washers. Once all 3 have been inserted you can fully tighten them.

3, Next step is to attach the Support Arm to the Rear Swing Arm. Before doing so ensure the bike is on its Centre Stand and is properly secured. Also note the Torsion Bar for the Swing Arm needs to be undone so make the required preparations to support the rear wheel.

4, Start by offering up the Fender so you can see the 2 Bolts you need to remove. With that done loosen and remove the 2 Bolts and place to one side.

5, Using the Longer supplied Bolt slide the Bolt through the Top-Hat Spacer/Bushing and through Fender Support Arm and screw the Bolt into the Swing-Arm Torsion Bar and loosely tighten.

6, Next using the Smaller Bolt pass that through Fender Support Arm and screw it fully in. Once both Bolts are screwed in you can fully tighten them to Factory settings found in your owner's manual.

7, With the install complete, spin the rear wheel by hand to check for clearance and that nothing is rubbing.

That is, if the install is complete, and you should go for a well-deserved test ride.