Handguard Fitting Instructions (MPW-SVG-0221-03)

1, Open the packaging and separate evenly all the components into Left and Right piles.

2, Remove the bolt that holds the existing right-hand Bar-End into the handlebars and place the bar end to one side as you will not be re-using this again. Only do one side for now.

3, Next you need to assemble the components of the handguard prior to fitting.

4, So to begin take the right hand large, curved metal bar. To identify the RH bar offer it up to the handlebars in its rough position. One bar will point upwards, one down. You require the one that points down.

5, Next take the small, curved plastic bracket. The one with a square opening at one end and a small hole at the other. The above metal bar passes through this plastic bracket at the square hole and passes all the way through until the two-radius match and the hole lines up on both components. This part acts as scratch protector for the main bar.

6, Now take the right hand main plastic body of the handguard and position on the inside edge of the metal bar and position so both mounting holes line up. Now take all the stainless-steel nuts, bolts, and washers.

7, Use the longer bolt for the fixing on the curve as this must pass through 3 components. Once through use the washer and nut and wind onto the bolt on the inside of the handguard. Now take the smaller bolt and place it through the remaining hole and repeat as above with the washer and bolt on the inside. Once both are in you can fully tighten these.

8, Next take the new supplied bar end, the bolt you removed in step 2. Pass the bolt through the end of the handguard, then slide the new bar end onto the bolt. You will see the bar end has a cut out to match the handguard bar on one end, and a step to fit inside the handlebar at the other. You can now screw that bolt back into the handlebar and tighten to a snug fit so you can still easily position the handguard, but it also stays put.

9, Now the handguard is held on at one end its time to secure the other end. This is done with the handlebar brace/support. Firstly, remove all 3 bolts from the support. With clamping section in 2 halves wrap it around your handlebar in an under fashion rather than over. Put the 2 bolts back in and leave loose. Next take the third/last bolt and pass it through the handguard and into the hole on the brace/support.

10, Once all the fixings are in position you can position the handguard exactly where you want it and fully tighten all the fixings.

11, The handguards also come with an extra decorative section which can now be fitted using the self-tapping screws supplied.

12, Repeat the above steps for the left-hand handguard.

13, No go for a well-deserved ride.

Top Tips

1, On some occasions you may need to adjust the brake or clutch lever position or re-route cables along the handlebar to avoid clashing with the Handguard.

2, As mentioned above its best not to fully tighten any fixings until all of them are in place and the handguard is correctly positioned.

3, Remember you can always use the photos on the MPW website for reference with these instructions.