

## Fitting Instructions for SRG0020 Radiator Guard YAMAHA MT-09 2013-



In This Kit There Should Be
1x Radiator Guard (SRG0020)
1x S0722 Spacer
1x M6x 35mm Long Button Head Bolt
1x M6 Washer
1x Cable Tie
2x 100mm Lengths of self-adhesive Foam





Picture 1 Picture 2





Picture 3



Picture 4



Picture 5



Picture 6



Picture 7



Picture 8



## **TOOLS REQUIRED**

- Socket set to include 3, 4 & 5mm A/F socket & wrench.
  - Cable Cutters

## **FITTING INSTRUCTIONS**

- To fit the radiator guard to the bike cut the foam strip provided into 10mm wide pieces and stick them to the back of the radiator guard frame, so that they sit between the radiator guard and the radiator.
- Remove the bolt that secures the top left of the radiator in place, as shown in picture 1.
- On the right side of the bike, the plastic bodywork around the air duct needs to be removed. To do this, remove the bolts as shown in picture 2, along with the two push rivets on the back side and gently pull away, as shown in picture 3.
- Now the top right mounting bolt can be removed, as shown in picture 4.
- With the bolt removed, replace with the top hat spacer provided in the kit. The smaller diameter end will fit in the rubber mount, as shown in picture 5.
- Offer the R&G Radiator Guard into place on the bike, ensuring that the brackets on the top of the radiator guard locate either side of the rubber mounts on the top of the radiator. On the right side, fit the M6 x 35mm long button head bolt provided through the radiator guard, spacer, rubber mount and tighten into the frame mount, as shown in picture 6.
- On the left side of the bike, the original OEM bolt can be refitted, first through the radiator guard then the rubber mount and into the frame mount, as shown in picture 7.
- Locate the cable tie through the two slots on the lower mount of the radiator guard and wrap around the lower radiator mount, before tightening, as shown in picture 8.
- Ensure the radiator guard is correctly mounted and tighten all bolts evenly.
- Re-fit the two push rivets and bolt that secure the right side air duct in place.