



Technical Support

www.scottoiler.com technical@scottoiler.com +44(0)141 955 1100



Technical Support

www.scottoiler.com technical@scottoiler.com +44(0)141 955 1100

### SA-0622 KTM 1290 Superduke, Superduke GT Dispenser Adapter

**Parts List:**

- M6 x 20 washer
- M6 x 25 washer



The parts enclosed allow mounting of a Scottoil dispenser assembly as found in our vSystem and eSystem kits to KTM 1290 Superduke and GT models. For more model specific install guides with photographs see [www.scottoiler.com](http://www.scottoiler.com)

### SA-0622 KTM 1290 Superduke, Superduke GT Dispenser Adapter

**Parts List:**

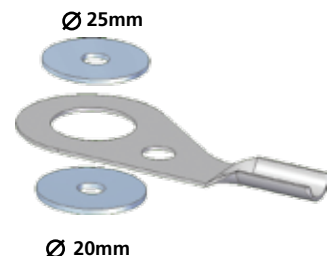
- M6 x 20 washer
- M6 x 25 washer



The parts enclosed allow mounting of a Scottoil dispenser assembly as found in our vSystem and eSystem kits to KTM 1290 Superduke and GT models. For more model specific install guides with photographs see [www.scottoiler.com](http://www.scottoiler.com)

#### Dispenser Assembly: Superduke 1290 and 1290GT

1. Remove the screw holding the top slipper strip in place. Place the M6x20mm washer, ( part 22) followed by the large dispenser plate, (part 21) followed by the larger 25mm washer (part 23). Refit the slipper strip and screw back into position.



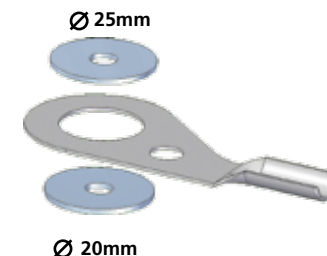
2. Bend the dispenser plate slightly, then fit the dispenser assembly. Carefully shorten the dispenser nib, and position lightly touching the outside surface of the sprocket with the slash cut facing outwards. Rotate the wheel backwards and forwards to make sure the nib is not caught on the sprocket.



Trim nib to avoid sprocket bolts

#### Dispenser Assembly: Superduke 1290 and 1290GT

1. Remove the screw holding the top slipper strip in place. Place the M6x20mm washer, ( part 22) followed by the large dispenser plate, (part 21) followed by the larger 25mm washer (part 23). Refit the slipper strip and screw back into position.



2. Bend the dispenser plate slightly, then fit the dispenser assembly. Carefully shorten the dispenser nib, and position lightly touching the outside surface of the sprocket with the slash cut facing outwards. Rotate the wheel backwards and forwards to make sure the nib is not caught on the sprocket.



Trim nib to avoid sprocket bolts