Driven TT Rearsets for DUCATI PANIGALE 12-17 1199 /1299 13-17 899/959
Part#: DRP-703

INSTALLATION INSTRUCTIONS

Installation
NOTE: ALL PIVOT POINTS MUST BE TIGHTENED USING BLUE LOCTITE AND AN IMPACT GUN.

Shifter Side
1. Remove the m6 screw from the shift pedal, then remove the shift pedal from the foot rest assembly.
2. Remove foot peg assembly from the frame using an m6 allen key.
3. For installation, you will need to remove both top bell crank and shift pedal from the rearset bracket and leave the heim joint connected.
4. Install shift rod to the top bell crank (bossed out point) using the supplied m6 cap screw.
5. Mount the frame bracket to the frame using the (2) supplied m8 screws.
6. Connect the foot peg to rearset and torque to 29 ft/lbs.
7. Connect the rearset to frame bracket using the (2) supplied m8 screws.
8. Using an impact gun connect the bell crank and shift pedal to rearset assembly.

Brake Side
1. Remove heel guard and heat shield bracket. Remove master cylinder bracket and retain for re-install.
2. Remove plunger and spring and retain for re-install.
3. Remove foot rest bracket using an m6 allen key.
4. Remove rear brake switch (you will need a pressure switch to activate the rear brake light, not included).
5. Using (2) m8 screws install the right side frame bracket (part #: drp-163).
6. Install foot peg into rearset bracket at the desired position and torque footpeg screw to 29 ft/lbs.
7. Install master cylinder bracket to rearset bracket and install both plunger and spring to brake pedal using the OEM screw.
8. Install brake pedal to rearset using the supplied m8 screw and an impact wrench.
9. Install rearset to frame bracket using the (2) supplied m8 x 25 screws.

Note: On the 899 Panigale add the 2 spacers between the frame bracket and the foot peg bracket.

To retain the use of the rear brake light switch, a separate M10 X 1.25 aftermarket brake light switch (not included) will need to be used.

TOOLS REQUIRED

- 8mm Open End Wrench
- 5mm Hex Key
- 6mm Hex Key
- 8mm Hex Key
- Needle Nose Pliers
- Screw Driver
- Blue Loctite
- Impact Gun

TORQUE VALUES

- M5 = 6FT/LBS
- M6 = 10FT/LBS
- M8 = 25FT/LBS
- M10 = 45FT/LBS

THE USE OF BLUE LOCTITE IS REQUIRED ON ALL MOUNTING HARDWARE!

THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN.*
FOR OFF ROAD/RACE USE ONLY!

This product is intended to be installed by a certified technician*
FOR OFF ROAD/RACE USE ONLY!

Driven TT Rearsets for Driven RR DUCATI PANIGALE (12-15) 1199 / (13-15) 899
Part#: DRP-703

For the Ducati 899 Panigale

Driven TT Rearsets for Driven RR DUCATI PANIGALE (12-15) 1199 / (13-15) 899
Part#: DRP-703

For the Ducati 899 Panigale

This product is intended to be installed by a certified technician.*