FOR OFF ROAD/RACE USE ONLY!



Driven TT Rearsets for 2015 Yamaha R-3 Part#:DRP-722 INSTALLATION INSTRUCTIONS

Removal

Shifter Side

- 1. Remove shift rod (do not remove shift knuckle).
- 2. Remove frame plate including stock shift lever from bike.

Brake Side

- 1. Remove frame bracket from bike
- 2. Remove 2 M8 bolts holding heal guard
- 3. Remove master cyclinder plunger pin from brake pedal
- 4. Remove rear brake switch and disconnect it from bike.

TOOLS REQUIRED

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

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

Installation

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

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.

Shifter Side

- 1. Install foot peg in frame bracket.
- 2. Install frame bracket onto bike.
- 3. Connect shift rod into shift pedal
- 4. Install frame bracket onto bike.
- 5. Adjust lever to desired position
- 6 For reverse shift simple rotate shift knuckle 180 degress.

Brake Side

- 1. Install foot peg in frame bracket
- 2. Connect master cylinder plunger to brake lever using oem pin.
- Install master cylinder using 2 M6 bolts supplied
 Make sure brake pedal has "free play". Very Important.
- 4. Install frame bracket to bike.
- 5. Use blue Loctite on all bolts and torque all to required specs.
- 6. Make sure nothing interferes with proper operation of motorcycles.
- *To activate rear brake light, a brake pressure switch(not included) needs to be installed

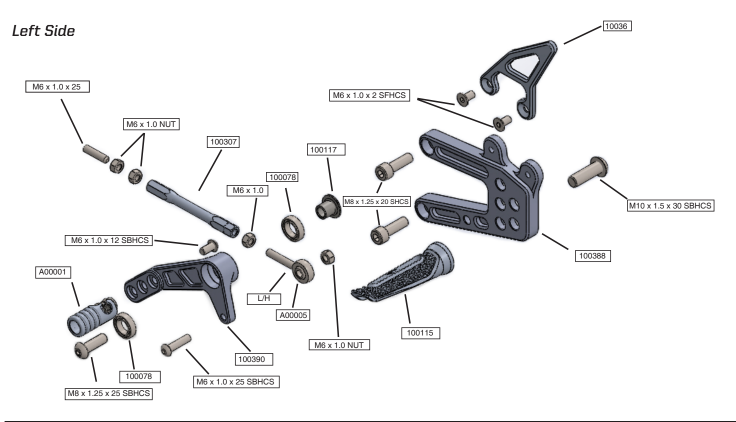
Make final adjustment as necessary and re-check all hardware after the first 500 miles of use.

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

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Right Side



THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN*

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(Fig 1.) Brake (Fig 2.) Standard Shift



(Fig 3.) Reverse Shift

^{*}These images are prototypes only. The actual product may look different.