## FOR OFF ROAD/RACE USE ONLY!



Driven Triumph 765 street triple 17-19 Part # DRP-740 Installation Instructions

#### Removal of Left Side

- 1. Remove shift side heel guard
- 2. Remove split pin from heim joing and use an 8mm wrench to remove ball from shift lever
- 3. Remove frame plate from bike
- 4. Remove exhaust bolt (retaine rubber bushing)
- 5. Remove right side frame plate
- 6. Remove master cylinder and plunger from bracket.

#### **Tools Required**

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

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

#### Installation

#### Left Side Installation

- 1. Install left side foot peg into frame bracket
- 2. Connect heim joint into shift rod and reconnect to bell crank
- 3. Install frame bracket into bike and tighten shift rod security nut
- 4. For reverse shift see diagram fig.1
- 5. Tighten all bolts and nuts (use blue Loctite)

#### Right Side Installation

- 1. Install right side foot peg into frame bracket
- 2. Press rubber bushing into exhaust bracket
- 3. Install plunger assembly into brake pedal
- 4. Connect master cylinder into frame bracket
- 5. Connect frame bracket into bike using suplied bolts
- 6. Connect exhaust to bracket

# Note. Use blue Loctite on all bolts including all rear set and mounting points torque all bolts and recheck after 500 miles.

Note. Before riding your bike make sure rear brake switch is working properly and nothing is impeding free movement.

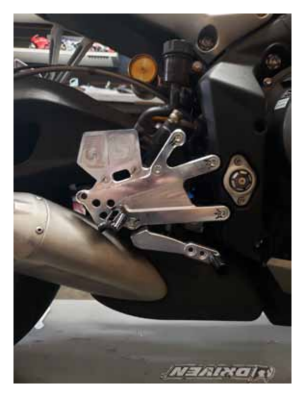
#### **TORQUE VALUES**

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

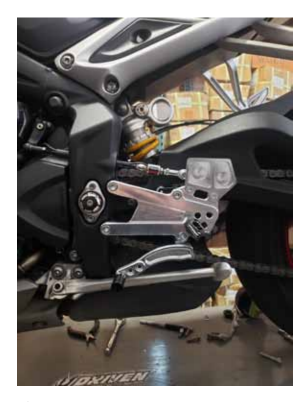
THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\*

## FOR OFF ROAD/RACE USE ONLY!





765 right side



765 rear set



765 rear set

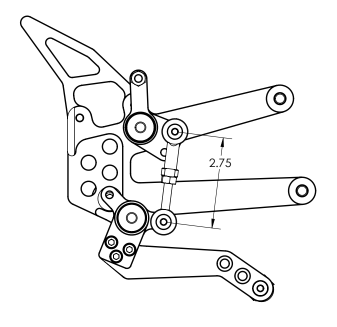


765 rear set

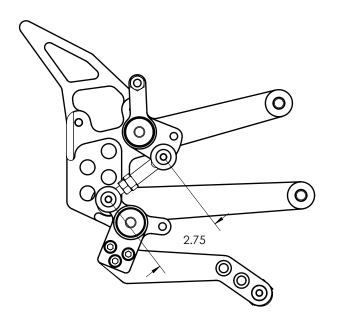
### FOR OFF ROAD/RACE USE ONLY! **DRIVEN PERFORMANCE PRODUCTS** M6 x 16 A00011 100078 100140 100685 100678 6mm washer M6 x 12 M8 x 20 100102 M5 x 16 M10 x 25 100142 100115 100648 100687 A00001 M8 x 30 M6 x 12 \*Right side M8 Nut 100143 100690 100102 100677 M6 x 20 M6 x 12 M6 x 12 M8 x 30 100526 100115 M8 x 30 M8 X 25 M10 x 25 M8 X 20 100689 A00002 M6 x 12 \*Left side

## FOR OFF ROAD/RACE USE ONLY!









**REVERSE SHIFT**