## FOR OFF ROAD/RACE USE ONLY!



Driven TT Rearsets for Triumph 675/R Street Triple 13-15
Part#: DRP-707
INSTALLATION INSTRUCTIONS

#### Removal

#### **Shifter Side**

- 1. Remove left side frame bracket.
- 2. Using an m8 open end wrench disconnect the shift rod from shift pedal (do not touch quick shift adjuster).

#### **Brake Side**

- 1. Remove exhaust hanger bolt.
- 2. Remove rear master cylinder bolts.
- 3. Remove frame bracket.
- 4. Disconnect rear brake switch.

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

#### Installation

#### **Shifter Side**

- 1. Check supplied diagram and choose what shift pattern you want to use. Once done, tighten all nuts using blue Loctite. (the rear set are shipped with STD shift set up).
- 2. Connect OEM shift rod to top of bell crank and secure using supplied nut.
- 3. Install foot peg into left side bracket and tighten using blue Loctite.
- 4. Connect bracket to frame and tighten all bolts using blue Loctite.

#### **Brake Side**

- 1. Connect brake plunger to brake pedal using OEM pin and lock.
- 2. Connect master to frame bracket using supplied bolts.
- 3. Install foot peg into left side bracket and tighten using blue Loctite.
- 4. Connect bracket to bike using supplied bolts using blue Loctite.
- 5. Connect EX to bracket using supplied bolt.
- 6. Tighten all bolts to factory specs.
- 7. Make sure nothing is interfering with operation of motorcycle.
- 8. For off road use only.

#### **TOOLS REQUIRED**

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

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

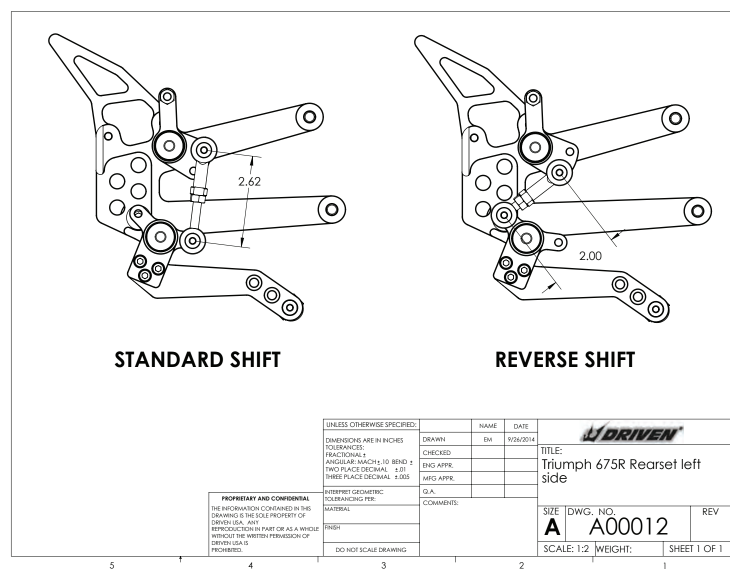




Brake Side Shifter Side

# FOR OFF ROAD/RACE USE ONLY!





## FOR OFF ROAD/RACE USE ONLY!



Driven TT Rearsets for Triumph 675/R Street Triple 13-15 Part#: DRP-707 M6 HEX NUT 100078 100102 100140 M6 x 1.0 x 16 SBHCS 100036 100078 A00011 LEFT SIDE / SHIFTER M6 x 1.0 x 12 SFHCS 100137 M8 x 1.25 x 20 SHCS M10 x 1.5 x 25 SBHCS M8 x 1.25 x 25 SHCS 100115 M6 HEX NUT 100078 M6 x 1.0 x 16 SBHCS 100142 A00011 100102 M5 x 0.8 x 16 SHCS M6 x 1.0 x 12 SBHCS 100141

A00001

