# FOR OFF ROAD/RACE USE ONLY!



Driven Rear Axle Block Sliders 2017 Yamaha R6

Part#: DRAX-118

INSTALLATION INSTRUCTIONS

### Removal

- 1. Position bike in an upright position (preferably on a motorcycle work bench with a front wheel chock and rear stand)
- 2. Loosen up the rear wheel axle nut.
- 3. Lift the rear of the bike off the ground.
- 4. Remove rear axle.
- 5. Remove OEM axle block.

### Installation

## Sprocket Side:

- 1. Locate part number 100512(engraved on the back of the part)
- 2. Install Driven Axle Block with the bolt hole facing down, install slider.

### **Brake Side:**

- 1. Locate part number 100513(engraved on the back of the part)
- 2. Install Driven Axle Block with the bolt hole facing down, install slider.
- 3. Install axle nut washer.
- 4. Adjust chain tension following your owner's manual.
- 5. Torque slide to 45 ft/lbs using blue Loctite.

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

# FOR OFF ROAD/RACE USE ONLY!



Driven Rear Axle Block Sliders 2017 Yamaha R6

Part#: DRAX-118

INSTALLATION INSTRUCTIONS

#### Removal

- 1. Position bike in an upright position (preferably on a motorcycle work bench with a front wheel chock and rear stand)
- 2. Loosen up the rear wheel axle nut.
- 3. Lift the rear of the bike off the ground.
- 4. Remove rear axle.
- 5. Remove OEM axle block.

# Installation

# Sprocket Side:

- 1. Locate part number 100512(engraved on the back of the part)
- 2. Install Driven Axle Block with the bolt hole facing down, install slider.

#### **Brake Side:**

- 1. Locate part number 100513(engraved on the back of the part)
- 2. Install Driven Axle Block with the bolt hole facing down, install slider.
- 3. Install axle nut washer.
- 4. Adjust chain tension following your owner's manual.
- 5. Torque slide to 45 ft/lbs using blue Loctite.

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