## FOR OFF ROAD/RACE USE ONLY!



Driven Halo Clutch Perch Part#: DHACP-XX INSTALLATION INSTRUCTIONS

#### Note:

This perch will fit all bikes with a cable actuated clutch systems. A 2006-2016 Yamaha R6 clutch lever will have to be used!

### Removal:

- 1. Remove clutch cable from OEM perch
- 2. Remove perch from bar and disconnect the clutch switch.

### Installation

- 1. Install anti breakage plastic adhesive on bar.
- 2. Install clutch perch on bar using supplied M6 bolts and torque to 5ft/lbs
- 3. Rotate adjustment sleeve so it's all the way in and align notched opening with the adjustment knob and perch.
- 4. Install clutch cable ball in lever and pull it while squeezing the lever until it goes into the adjustment sleeve.
- 5. Lock the M4 set screw on the clutch cable end (use blue Loctite)
- 6. Adjust free play on the cable.

Move bars from side to side (lock to lock) to make sure you have free movement before riding the bike.

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

# FOR OFF ROAD/RACE USE ONLY!



Driven Halo Clutch Perch Part#: DHACP-XX INSTALLATION INSTRUCTIONS

## Note:

This perch will fit all bikes with a cable actuated clutch systems. A 2006-2016 Yamaha R6 clutch lever will have to be used!

### Removal:

- 1. Remove clutch cable from OEM perch
- 2. Remove perch from bar and disconnect the clutch switch.

### Installation

- 1. Install anti breakage plastic adhesive on bar.
- 2. Install clutch perch on bar using supplied M6 bolts and torque to 5ft/lbs
- 3. Rotate adjustment sleeve so it's all the way in and align notched opening with the adjustment knob and perch.
- 4. Install clutch cable ball in lever and pull it while squeezing the lever until it goes into the adjustment sleeve.
- 5. Lock the M4 set screw on the clutch cable end (use blue Loctite)
- 6. Adjust free play on the cable.

Move bars from side to side (lock to lock) to make sure you have free movement before riding the bike.

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

