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To Motor Axle

To Eyelet on

-Washer

M5 Bolt

Bike's Fork

x M6 Washers, either

before/after the Arm

Lock Washer

M6 Bolt

## TorgArm311

Axle Plate

Spacer

Arm

## Installation

1. Connect the Axle Plate, Spacer, Arm, and washers using the M6 Bolt as shown in diagram. Leave the M6 Bolt loose for now. The two M6 Washers can be arranged on either side of the Arm, depending on your bicycle's fork spacing.

2. Insert the motor axle directly

into the Axle Plate. This replaces the motor's inside keyed washer.

3. Install the motor axle in the bicycle's dropout, and secure with the motor's hardware (washers and bolts).

4. Attach the Arm to the bicycle fork's eyelet using the included M5 Bolt and washer. Re-arrange the M6 washers for spacing if needed. Tighten all bolts.

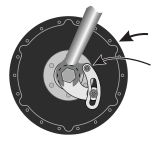
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## TorqArm311



For Use With Bafang G311 Front Geared Hub Motors on Forks with Threaded Fender Eyelets

Installs Only on Left (Disk) Side of Motor

