ENGJL-AK36T/44T Rear Sprocket Mag Wheel Adapter Kit with 36 or 44 Tooth Rear Sprocket





#### STEP 1

Slide sprocket over hub, align sprocket mounting holes and hub holes, then insert 3x 5mm Allen bolts thru the sprocket and hub.

#### STEP 2

Attach 1x nut to each 5mm Allen bolt and tighten evenly with 10mm socket/ wrench ensuring that the sprocket is flat against the adapter hub - thread lock on bolts recommended.

# STEP 3

Orient assembled hub and sprocket over the rear wheel hub, ensuring that the 5mm Allen bolts do not conflict with any spokes (mag wheel or standard spokes).

### STEP 4

Align and insert 6x 4mm Allen bolts thru the adapter hub and hand thread into the rear wheel hub. Lift the adapter hub to ensure proper threading for each 4mm Allen bolt to avoid cross threading - thread lock on bolts recommended.

### STEP 5

Tighten each 4mm Allen bolt in a cross pattern to ensure that the adapter hub is flat against the rear wheel hub. Optional: install the rear disc brake rotor on top of the adapter hub if using rear disc brakes.

## STEP 6

Fully tighten each 4mm Allen bolt and install wheel on frame to check that the rear sprocket (and optional rear disc brake rotor) are properly aligned and will run true.















