

WKP X3 Solid Motor Mounts

SKU(s): 804FC0120

INCLUDED PARTS

(4) HD Motor Mounts

(2) HD Transmission Mounts

REQUIRED TOOLS

Hammer/Mallet

13mm Socket/Open End Wrench

Flat Head Screwdriver

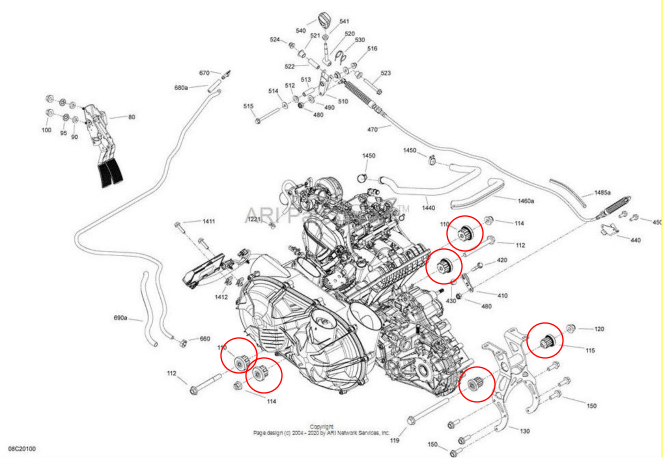
Torque Wrench





Installation Steps:

Step 1: Disconnect all items attached to motor. See diagram below for reference. Motor/transmission mounts circled.



- Step 2: Remove motor from car.
- **Step 3:** Remove (4) OEM motor mounts on the front side of the motor.
- **Step 4:** Install (4) solid motor mounts, tap lightly with a mallet until the solid motor mounts are fully seated. Reuse OEM bolts.
- **Step 5:** Remove (2) transmission mounts located on the back of the motor.
- **Step 6:** Install (2) solid transmission mounts, tap lightly with a mallet until the solid motor mounts are fully seated. Reuse OEM bolts.
- **Step 7:** Reinstall motor and components back into car. Torque 13mm motor/transmission bolts to 37 ft lbs.



Thank you for choosing Evolution Powersports products. If you require further assistance, please call our Tech Support @ (715) 247-3862

Note: This product is exempt from the emission standards and related requirements of 40 C.F.R. § 1051 as provided by 40 C.F.R. § 1051.620, and California law [e.g., vehicle code§§ 27156 and 38391]. This product is sold only for use in connection with EPA certified, purpose-built, nonroad vehicles used solely for closed course, nonroad competition/racing and not used for any recreational purpose or on public highways or right of ways maintained by and open to the public. This product is sold only in connection with machines that do not fall under state and/or federal noise or emission standards/regulations. Purchasers who/that purchase this product represent and warrant that the product is purchased only in connection with EPA -certified, emission-regulations-exempt and noiseregulations-exempt competition/racing vehicles as interpreted under applicable state and/or federal law. Questions: Call Evolution Powersports at (715) 247-3862.