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Go-Ped® Sport 3rd Bearing Support

Tools Required:

- 1) 10mm Socket
- 2) Ratchet
- 3) 4mm Allen Wrench
- 4) 5mm Allen Wrench
- 5) Drive Spindle Remover

- 1) Remove gas tank, rear tire, and stock spindle.
- 2) Install the new long drive using the stock spindle bolt(6x45mm). It is best to apply anti-seize or grease to the inside taper on the drive spindle, as this will help for future removal. Also apply grease to the end of the long drive that goes into the bearing on the 3rd bearing support.
- 3) Slide the 3rd bearing support onto the end of the long drive spindle. Check to see if the 3rd bearing support sets evenly against the frame. If not, you will need to either try and straighten your frame or shim the 3rd bearing support with washers(not supplied). Do not tighten the 3rd bearing support against the frame if it does not set evenly, as this will bind the drive spindle and cause power loss and damage to the drive spindle.
- 4) Install the button head allen bolts from inside the frame using the large washers. The nylock nuts should be used on the outside against the 3rd bearing support. Evenly tighten all 3 bolts.
- 5) Now reinstall the rear wheel, and gas tank.
- 6) Properly set the rear wheel against the spindle according to scooter manufacturers specifications.

Note: To remove the bearing from the support body, for replacement, use 2 6mm bolts in the threaded holes to push the bearing out. Make sure to work the 2 bolts back-and-forth evenly.