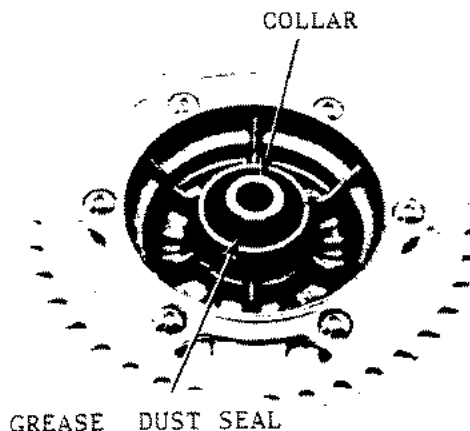


Apply grease to dust seal lip and install into driven flange

install collar into bearing

* When installing collar, ensure bearing inner race will not cause damage to bearings



Insert R. bearing first
insert distance collar into wheel hub
and insert L. bearing

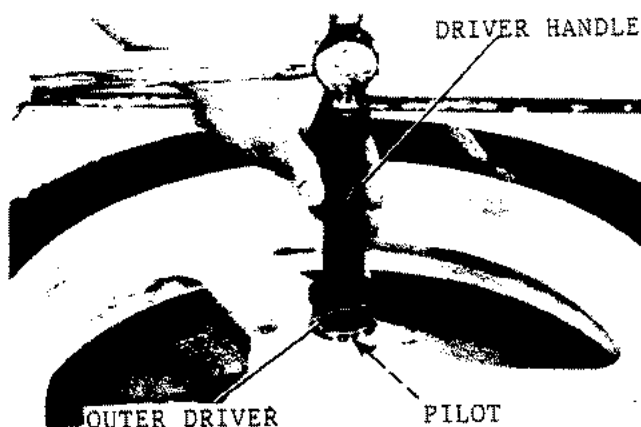
* Insert bearing so that it seals correctly, end cannot move

Standard tools:

Driver handle A 07749-0010000

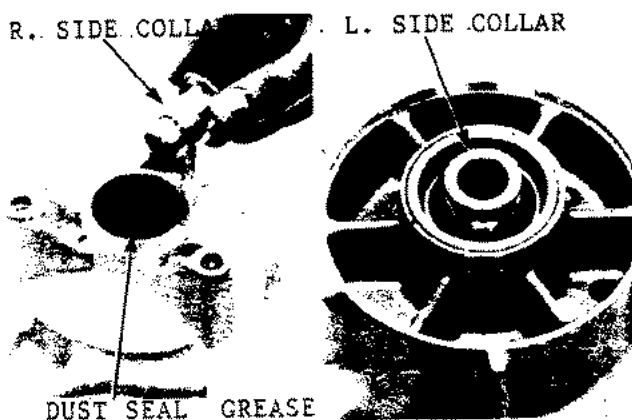
Outer driver (42x47mm) 07746-0010300

Pilot (20mm) 07746-0040500



Apply grease to dust seal lip and install into right side of wheel hub
Install right side collar into bearing
install left side collar into bearing

* When installing side collars take care not to chip opposite side of bearing inner race or to damage bearing



Apply grease to new O ring and install in wheel hub
Inspect damper rubbers for wear or warpage
If the driven sprocket has been removed apply oil to nut and tighten to standard torque

Torque: 2.8-3.4 kg-m

install driven flange into wheel hub

