

HIGH TORQUE GEAR REDUCTION STARTER INSTALLATION INSTRUCTIONS

Part No. 66256

Contents:

- 1 Starter motor
- 2 Mounting Bolts
- 2 Engine block shims
- 1 Solderless terminal
- 1 Round-nose shim
- 1 Housing shim

This starter is intended for use on GM corporate engines: small and big block V-8, and 90° V-6, with either 12-3/4 inch (153-tooth) or 14 inch (168-tooth) flywheels.

The armature housing may be rotated in relation to the mounting block. This allows for adjustment, if necessary, for clearance problems when used with large wet oil sumps and/ or header exhaust systems.

This starter motor is designed for 12 volt - negative ground electrical systems.

NOTICE: NEVER OPERATE THIS STARTER MOTOR MORE THAN 30 SECONDS AT A TIME WITHOUT ALLOWING IT TO COOL FOR AT LEAST TWO MINUTES. OVERHEATING CAUSED BY CRANKING FOR TOO LONG A PERIOD WILL DAMAGE THE STARTER MOTOR.

CAUTION: Disconnect battery leads prior to starter installation.

INSTRUCTIONS

Hold starter motor in position at engine block. Install (2) supplied mounting bolts. Tighten to: 38 lbs. ft.

NOTE: Before operating starter, gear clearance must be checked.

- (A) Starter pinion to ring gear clearance. This should be (.100 inch = .040 inch) (See Fig. 1). If not enough clearance exists, install the supplied shims as follows:
 - 1. Remove (3) nose piece mounting bolts. NOTE one bolt is located inside starter.
 - 2. Remove (2) end cap bolts, and cap.

- 3. Carefully remove armature with housing, and do not to allow armature to move within housing. (Brushes may disengage if armature is moved.) NOTE Third nose piece bolt is now accessible.
- 4. Fully remove nose piece gasket for re-use.
- 5. Insert round shim into mounting block.
- 6. Align gasket and housing shim in proper position.
- 7. Insert housing into starter mounting block.
- 8. Install (3) bolts and tighten to: 65 lbs. inch.
- 9. Assure O-ring seal is in place on armature housing.
- 10. Carefully install armature and housing into mounting block.
- 11. Install end cap and bolts, tighten to: 50 lbs. inch.
- (B) Check starter pinion backlash. This should be (.040 = .015 inch). Measure and adjust as follows:
 - 1) Pull out and engage pinion gear into flywheel.
 - 2) Measure clearance between meshing gears. (See Fig. 2.)
 - 3) Remove starter mounting bolts and install supplied shims as required.
 - 4) Tighten starter mounting bolts: 38 lbs. ft.

Wiring:

CAUTION: BATTERY LEADS MUST BE DISCONNECTED PRIOR TO STARTER INSTALLATION.

NOTE: (3) terminals at end of solenoid (See Fig. 3)

- a) Upper terminal
- b) Lower terminal (NOTE: Black lead is already attached.)
- c) Spade terminal
- 1) Attach positive battery wire to upper terminal
- 2) Connect a 12 or 14 gauge wire from starter switch to the spade terminal. Use the supplied mating connector if required.

