GEAR REDUCTION STARTER INSTALLATION INSTRUCTTONS

Contents:

- (I) Staner motor
- (Z> Mounting bolts
- (Z> Engine block shim
- (I) Solderless tenninal
- (I) Round-nose shim
- (I) Housing shim
- (I) Housing gasket

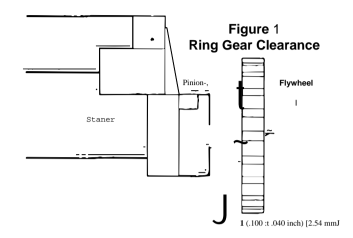
This starter is intended for use on GM corporate engines, small and big block V-8 as well as \sim V-6. With either 12-3/4 inch (153 tooth) or the 14 inch (168 tooth) flywheels.

The armature housing may be rotated in relation to the mounting block. 11ris allows for adjusunent, if necessary, for clearance problems when used with large wet oil sumps and/or ~ader exhaust systems.

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

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

CAUTION: Disconnect battery leads prior to starter installation



INSTRUCTIONS

 $Hold \ r.Wtcr \ motor \ into \ JM>sition \ at \ cngme \ block. \ In alall (2) \ supplie... \ mounting \ bolts. \ Tighten \ la \ 38 \ Ibs. \ ft$

N<JI'E.Before opecating slarter, gear clearance musl be checked.

c--l,A)St~ct piQi- .n ciQS se~t cJp~raDee-Thi~.ih J" '- (100 inch :i: .040 inch.)

(See Fig I). If no1 enough clc:arance: exists, install dIc: supplied shims as follows: 1)

Rernove (3) nose piece mounting boiu;. NOIE -one bolt is located inside starter.

- 2) Remove (2) cnd cap bolL~ and cap.
- 3) Carefully remoVe armaUlre with hOlL-;ing. not to alloW armablre to move within housing. (BnLo;hes may disengage if armablre is moved.) NarE -Third noSe piece bolt is now acc=o;ible.
- 4) Fully remove nose picce ga.-;ket and discard.
- 5) Insert round shim into mounting block.
- 6) Align new ga.-;ket and hOlLo;ing shim into position.
- 7) Insert how;ing into starter mounting block.
- 8) Install (3) bolt.-; and tighten 10:65 lb5. inch.
- 9) As. 'iUre o-ring seal is in place on armatUre hOlL-;ing.
- 10) Carefully install armablre and how;ing into mounting block.
- 11) Install end cap and bolL-;, tighten to. 50 1 b5. inch.
- (B) Ch~k starter pjnion backlash. This should be (.040:t: .015 inch). Measure and adjust as follows
 - 1) Pull 0\11 and cngage pinion gear into flywheel.
 - 2) Mea5ure clearance between me.o;hing gean;. (See Fig. 2.)
 - 3) Romove starter mounting bolL.. and install supplied shims as required. 4) Tighlen starter mounting bolu; to. 38 lb fl

Wiring:

CAUTION: BAITERY LEADS MUST BE DISCONNECTED PRIOR TO STARTFR INSTALLATION .

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

- a) Upper lenninal
- b) Lower Ienninal (NarE: Black lead is aiready arlached.) C) Spade lerminal
- I) Attach position battery to upper terminal
- Connect a 12 or 14 gauge wire from starter switch to the spade terminal. Use the supplied mating connector if required.

Figure 2 Pinion Back Lash |

