# P/N's 9507 / 9508 INSTRUCTIONS



9507 / 19507 Ford Flat Head 12V 1932-1953

9508 / 19508 Ford Flat Head 12V French Block

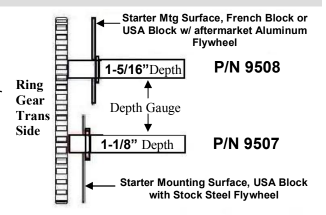


## !! WARNING!!

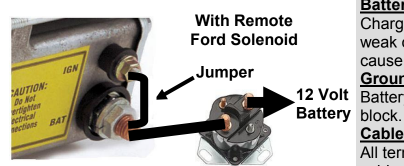
### !! MEASURE RING GEAR DEPTH BEFORE INSTALLING STARTER !!

#### **Pre-installation Checks**

Before installing <u>starter</u> measure flywheel ring gear depth. Measure from the engine side of ring gear to the starter mounting surface. Refer to chart on right of page for correct distance.



Wiring Instructions: Vehicles with remote Ford solenoid, use a jumper wire (12 Gauge) to connect Battery and Ign terminal as shown in the illustration below. Then connect the starter cable from the Ford solenoid to the 12V Battery terminal on starter. (Optional Wiring) Vehicles without remote Ford solenoid, connect battery cable to Battery Post on starter. Then connect a 12 gauge wire from the start switch to the Ign terminal on the starter. (Do Not use Jumper Wire)



## **Battery Condition:**

Charge and Load Test Battery. A weak or discharged battery can cause starter failure.

#### Grounds:

12 Volt Battery must be grounded to engine

#### Cables and Wiring:

All terminals should be crimped and soldered. Connections clean and tight. Do Not over tighten small Ign terminal on starter.