

# ATTENTION BEFORE INSTALLATION

## Starter Drive Upgrades for 6V and 12V Systems

Modern starter drives for both 6-volt and 12-volt systems have been significantly improved, offering larger and more robust designs compared to the original. This enhancement provides better performance and reliability for engine starting.

## Modification may be required for some 8BA engines (1949-53)

For applications involving 8BA engines some additional steps may be necessary to accommodate the larger starter drive:

- (1) Remove the starter plate
- (2) Carefully grind a small portion of the intermediate housing (cast iron or steel) across from the ring gear to allow clearance for the larger drive.
- (3) This modification ensures proper fitment of the new drive between the flywheel ring gear and the intermediate housing.

By making these adjustments, owners of vehicles with 8BA engines can successfully install and benefit from the improved starter drive technology.

