

CARDONE ProTech

Supporting Today's Professional Technician



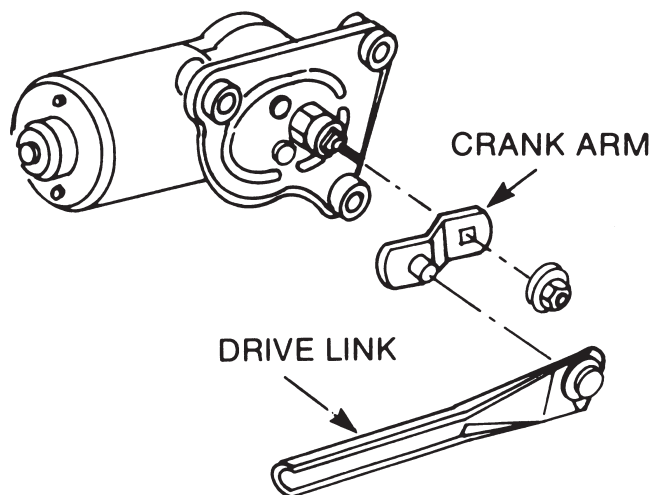
Operating Wiper Motor Before Installation Causes Problems

Application: All Electric Wiper Motors.

Problem: Replacement wiper motor parks in wrong position.

Cause: Power was applied to the unit before installation moving it off park position.

Solution: Remove linkage from installed unit, operate motor on high speed for 5 seconds, then switch to park position. Reinstall linkage so wiper arms are in park position. Operate unit and test for proper operation. If not correct, test motor ground (see Pro Tech PT 40-0001), also refer to vehicle service manual for specific installation procedures.



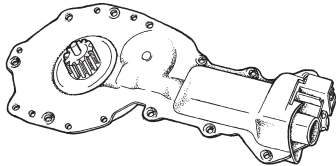
Note: CARDONE units are supplied in the correct park position.

For other ProTech publications, visit www.cardone.com
CARDONE Industries, Inc. • 5501 Whitaker Ave. • Philadelphia, PA 19124-1799

Window Lift Motors

Re-engineered to perform better than new

CARDONE's Motors coverage includes:



- Window Lift Gear Kits
- Window Lift Motors
- Wiper Motors

O.E. Gaskets - CARDONE, through extensive engineering research, has found that O.E. gaskets are often weak and are the cause of motor failure. CARDONE remanufactures all of its Window Lift Motors with a top quality gasket as a replacement for the O.E. gasket. The strength of the gasket ensures the unit will be protected in all situations. This saves the customer time and money from unnecessary repairs.



- 12-month / 18,000 mile warranty
- Contact your local auto parts store or visit our web site, **www.cardone.com**, for more information on this and other CARDONE products today!



CARDONE[®]