

CARDONE ProTech

Supporting Today's Professional Technician



Wiper Motor Bench Test for 40-190 and 40-191

Application:

GM vehicles using wiper motor 40-190 and 191.

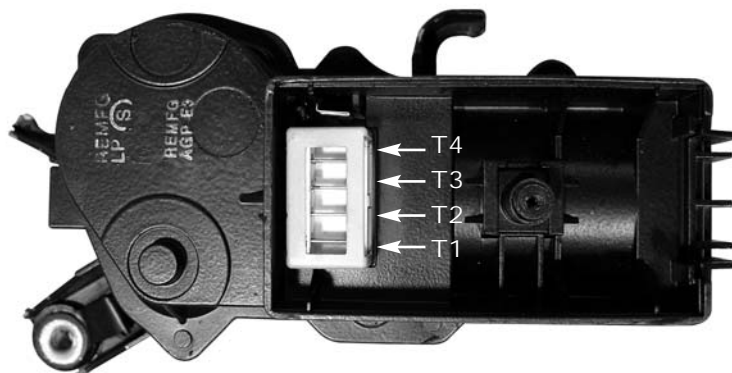
Problem:

Determining if wiper motor is functioning.

Cause:

Follow the bench test procedure below to test motor.

- Test set up: Power source must provide 12 volts DC, 15 amp minimum.
Battery ground must be connected to the motor housing for all tests.
Disconnect motor from vehicle wiring for all tests.
- Low Speed: Connect +12 volts to terminal T2. Motor runs in low speed.
- High speed: Connect +12 volts to terminal T1. Motor runs in high speed.
- Park: Connect +12 volts to terminal T4. Connect a jumper wire to terminal T2 and T3. Motor runs, parks and stops.

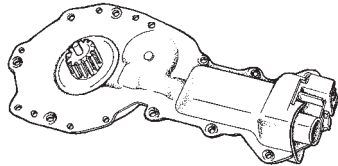


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- Wiper Motors

OE 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.



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