

Electric Wiper Installation

1954-55 1st Series Truck

(replacement for original vacuum motor)

Read the entire list of instructions before starting the installation process. All warranties are void on assemblies installed without fuse link.

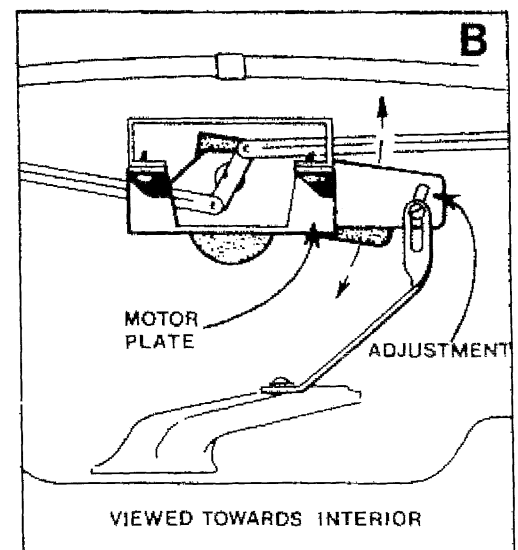
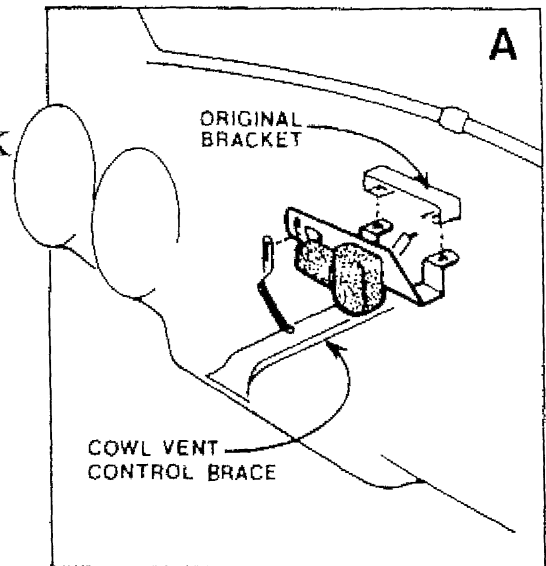
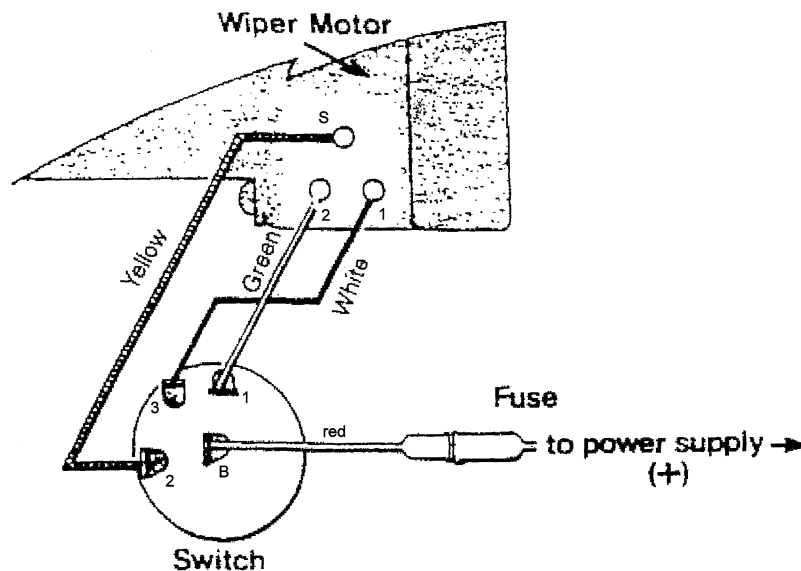
1. Remove the original electric activated wiper motor and control switch. If applicable: Remove the original vacuum activated wiper motor, bracket and control switch. Plug-up any contributing vacuum lines. Then, remove wiper arms and blades.

2. Install electric wiper motor assembly onto original wiper support bracket.

Note: Park position is preset by the manufacturer, but a slight adjustment may be required on some installations. This is accomplished by loosening the drive collar screw and set screw, orient the collar for proper alignment and tighten collar screw and set screw.

3. Route electric wiper wiring harness through the firewall to the location of the original control. Mount electric wiper control switch through the original control switch hole located on the dash.

4. The wiper motor harness already contains an in-line 10 amp fuse system. Grounding is achieved when assembly is correctly mounted. If desired, an additional ground wire may be installed.



5. Turn wiper motor on slow speed. Observe the operation of the wiper assembly. Should any flexing or binding of the wiper links occur, turn off the motor and rotate the motor by loosening the bolts on the motor plate.

6. Install wiper arm assemblies on towers at the proper Park Position. (Approximately 1" inch above the lower windshield moldings).

7. Note: These wiper motors are pretested prior to shipment. The system is protected by a 10 amp fuse. (Use only 10 Amp Fuses) Any damage to the wiper motor assembly caused by excessive amperage or shorts will void all warranties. Any unauthorized disassembly of the wiper unit will void all warranties.

TITLE
INSTRUCTION SHEET
ELECTRIC WIPER INSTALLATION
1954-55 1ST SERIES TRUCK

DWG NO. **92974674**