

## SERVICE BULLETIN

### PMT/C Maintenance Meter, Removal

Model #: All

Date: 1/16/2008

The PMT/C maintenance meter is a special order option specified by the original owner of the vehicle when the vehicle was purchased.

The primary purpose of the PMT/C meter is to force the operator of a vehicle to have a vehicle serviced on a predetermined schedule. The schedule is programmed into the PMT/C meter. When a service is due, the meter displays a code and disables the forward direction operation of the vehicle. The meter also functions as an hour meter. For more information on the meter, refer to supplementary manual M7-010-01 available through your authorized Taylor-Dunn distributor.

#### **To remove the PMT/C meter:**

Turn the key switch off.

Disconnect the battery positive and negative cables at the battery.

#### **Curtis Control System:**

1. Remove the meter from the dash panel.
2. Cut the violet wire (PMT/C harness) where it is spliced to the blue/black wire (dash harness).
3. Cut the white wire (PMT/C harness) where it is connected to the forward/reverse switch.
4. Disconnect the red and black wires (PMT/C harness) from the battery status gauge.
5. Disconnect the violet wire (PMT/C harness) from the forward/reverse switch.
6. Remove the PMT/C harness from the dash.
7. Install a new ¼ female spade terminal to the blue/black wire and connect the wire to the forward/reverse switch where the PMT/C violet wire was connected.
8. A plastic hole plug is available to cover the open hole in the dash panel part number: 95-919-00. Alternatively, a standard hour meter can be installed, part number: 74-000-00

#### **Sevcon Control System:**

1. Remove the meter from the dash panel.
2. Cut the two violet wires (PMT/C harness) where they are spliced to the white/black wires (dash harness).
3. Splice the two white/black wires together.
4. Disconnect the red and black wires (PMT/C harness) from the battery status gauge.
5. Cut the white wire (PMT/C harness) where it is spliced to the green/black wire (dash harness).
6. Remove the PMT/C harness from the dash.
7. A plastic hole plug is available to cover the open hole in the dash panel part number: 95-919-00.
8. Alternatively, a standard hour meter can be installed, part number: 74-000-00

Refer to your vehicle service manual for wire diagrams.

**WARRANTY INFORMATION: No warranty allowance.**