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INSTALLATION GUIDE

Corvette Tachometer Rebuild Circuit Board Part Number: TB2100/TB2101/TB2102 Year Series: 1978 - 1982

After completing all wiring reconnect battery and power up the unit. Test all gauges before reinstalling dash, bezels, and hardware to prevent having to remove it all for any future troubleshooting.

Always disconnect the battery before attempting any electrical work on your vehicle.





INSTALLATION

- 1. Remove the tachometer from the housing.
- 2. Flip the tachometer over and remove the three nuts that secure the circuit board to the gauge.
- 3. Unplug the connector from the original circuit board.
- 4. Slide the new INTELLITRONIX replacement circuit board onto the three screws with the components facing the back of the gauge and the tabs pointing out.
- 5. Replace the nuts back onto the three screws.
- 6. Plug the connector onto the tabs in their original location.
 - Reinstall Gauge into housing (Do not install housing into dash yet).
- 7. Turn only the battery power on. After the needle stops moving gently pull it off the stem and reposition it at the zero (0) setting.

NOTE: The circuit board was calibrated prior to leaving the factory.

- 8. Start the engine and verify the RPMs are correct for your vehicle. If you feel you need to adjust the accuracy of the RPM setting there is a potentiometer on the edge of the board, you can turn to fine tune the gauge.
- 9. Install the Tachometer back into the vehicle.