

Download Tranx 2000 Manual Trans Code

The TranX 2000 fits between the vehicles computer and the Transmission, it monitors the signals to and from the transmission, It has a built in multimeter, and led lights on each channel. The operator can watch the computer commands, and is able to override, and drive the transmission, this is an invaluable diagnostic tool! Operation. This section of the manual will guide you through the three test modes (Solenoid Test, shift Test and Monitor Computer). Using a Ford E40D as an example, you will learn how to conduct each test, and how to measure values using your TranX 2000. Before you can do anything with the transmission, you must first identify it. Transmission Code: 095 CAUTION: Always come to a COMPLETE STOP & TURN ENGINE OFF before changing test modes TranX 2000 Manual European: Page 13 NOTE: Solenoids EDS-2 and EDS-3 pulsed at 50% Duty cycle. Resistance measured in Solenoid Test will read 2x actual resistance. Transmission: Chrysler 45RFE CONNECTOR: (Looking into harness TranX 2000 Manual Chrysler: Page 14 TOT Sensor Testing Connect Multimeter to Sensor Module Test Points 6 & 7 Wiring Chart Case Connector Pin Number TranX 2000 Harness Wire Vehicle Function TranX 2000 Output Location TranX 2000 25 Way Pin 1 Red Reverse Light Power 12