

Download Cat 3516b Service Manual Speed Sensor

Install the 343-3320 Speed Sensor . Note: If the engine air/fuel ratio is not correct, you cannot calibrate the NOx sensor now in step 7. Perform the following procedure in order to calibrate the NOx sensor : d. By using a deep well socket to prevent damage to the speed sensor, torque the speed sensor to 12 to 15 N·m (8.85 to 11 ft lb).

a. Caterpillar 3516B and 3516B High Displacement Engines for Caterpillar Built Machines Troubleshooting Manual High resolution, searchable, printable PDF format Covers: 3516B and 3516B High Displacement Engines With Serial Numbers: FDB1-Up (Machine) 8WM1-Up (Engine) 7TR1-Up (Engine) Format: PDF Compatibility: Windows/ ... Engine Speed/Timing Sensor ... The 3516B diesel generator sets are made to meet your mission critical, continuous, standby and prime applications. Producing reliable power from 1750 to 2500 kVA at 50 Hz, each generator set has been designed to meet ISO 8528-5 transient response requirements and to accept 100 percent rated load in one step. Our integrated control system keeps you connected through on-site and remote ... caterpillar 3500 diesel engine specs and essential bolt torques at Barrington Diesel Club. ... CAT 3516B troubleshooting manual - 164 pages, click to download. CAT G3516E service manual - 753 pages, click to download. CAT 3500C engines systems operation and testing manual - 80 pages, click to download ...