

## **Cummins Maintenance Schedule Pdf**

File name: Cummins Maintenance Schedule Pdf
Rating: 4.7/5 (Based on 7159 votes)
25482 downloads
=======================================

ified by the American Petroleum Institute (API). This would be indicate ds the use of Fleetquard® Diesel Exhaust Fluid. Fleetquard® carries differen M Operation and Maintenance Manua. Oil System Check oil level before each trip. The B, ISB, ISB, and B require two quarts to move the level on the dipstick from add to full. For normal engine operation, Cummins. The primary Cummins recommendation is to use SAE 15W40 oil for normal operation at ambient temperatures above 5°F (°C). Consult the Owners Manual or a Cummins distributor for . Maintenance and Parts PRE-START CHECKS Before the first start of the day and after every eight hours of operation: 1. Check for proper oil and coolant levels. 2. Check for fuel, coolant and water leaks, mechanical damage, loose parts, damaged ex-haust hose, loose or corroded battery connections, clogged sea water strainer, and CO. Follow the manufacturer's recommended maintenance procedures for the starter, alternator, batteries, electrical components, charge air cooler, air conditioner compressor and fan clutch. Perform maintenance at whichever interval occurs first. For complete maintenance recommendations and guidelines, refer to EPA X15 CM Owners Manual, Bulletin and EPA X15 CM Operation and Maintenance Manual. Follow the manufacturer's recommended maintenance procedures for the starter, alternator, batteries, electrical components, exhaust brake, charge air cooler, air compressor, air conditioner compressor and fan clutch. Perform maintenance at whichever interval occurs first. For complete maintenance recommendations and guidelines, refer to EPA B CM Owner's Manual, Bulletin and EPA B CM Operation and Maintenance Manual, Bulletin Access QuickServe Online to get information specific to your Cummins engine, including: your owner's manual, the parts catalog for your engine serial number, engine dataplate information for your engine.