



Connie's POST SCRIPTS



Bad HMMWV Cooling System Hose

Some basic, -A1, and -A2 (non-turbo) HMMWV cooling system hoses, NSN 4720-01-187-3386, look normal, but are leaking and are very soft and mushy when touched. Make sure you don't have this problem by inspecting your HMMWV radiator's bottom hose during your next PMCS. Toss out a bad hose and replace it with a good one.

Bad hoses are labeled with CAGE 3B0Y2 and contract number SPM7MX-07-D-5007. You can return new and unused ASL and PLL stock for credit. For more details, see TACOM MAM 09-024 online: https://aeps2.ria.army.mil/commodity/mam/tacom_wn/mam09-024.html

M2 Video Link Change

On Page 22 in PS 662 (Jan 08), we gave you a link for a video on how to time and headspace your M2 machine gun. That link has changed to:

<https://aeps2.ria.army.mil/Services/Training/50Cal/headspac/headspac.cfm>

Small Arms Support Center Contact CORRECTION

On Page 20 in PS 675 (Feb 09), we gave you the wrong contact information for the Balad and Baghdad Small Arms Support Centers. The correct information for Balad is DSN 312-987-5130 (ext. 6203) or email:

smallarmsbalad@mmcs.army.mil

The contact information for the Baghdad center is DSN 312-987-5130 (ext. 6805) or email:

smallarmsbaghdad@mmcs.army.mil

The Afghanistan Small Arms Support Center contact information is correct.

M1022 Dolly Set Grease Seal

Use NSN 5330-01-082-7965 to get a metal seal ring (grease seal) for the M1022 dolly set's front axle. This NSN replaces the one shown as Item 18 in Fig 12 of TM 9-2330-379-14&P.

HMMWV 6.5L Engine Oil Pan Sealant

Mechanics, use silicone sealant to make a gasket around the oil pan on the HMMWV's 6.5L detuned, naturally aspirated and turbocharged engines. Use NSN 6850-01-549-4631 to get a 75-gram tube of sealant. NSN 6850-01-549-4586 gets a 150-gram cartridge container.

DISTRIBUTION: To be distributed in accordance with the initial distribution number (IDN) 340312, requirements for TB 43-PS-Series.

Would You Stake Your Life ^{right now} on
the Condition of Your Equipment?