



TURN IN SMOKE GRENADE LAUNCHERS NOW

The Reset/repair program for smoke grenade launchers has halted because they have run out of launchers. Any of the following launchers that are not being used or are not working should be turned in immediately:

- M239, NSN 1055-01-015-0874, LIN L44612
- M243, NSN 1055-01-059-0560, LIN L67021
- M250, NSN 1055-00-000-0138, LIN L44680
- M257, NSN 1055-01-070-1213, LIN L44031
- M259, NSN 1055-01-107-7501, LIN L44748

Smoke grenade launchers in condition codes F or H should be sent to:

RIC: AD1
DODAAC: W41CE8
XU WOK4 USA OSC Pine Bluff Arsenal
Army Non-ammo Field Service
Account 53990
507th Str
Pine Bluff AR 71602-9500

For launchers in all other condition codes, contact Ramon Perez for mailing instructions at DSN 786-1553, (586) 282-1553, or email:

ramon.j.perez.civ@mail.mil

Units should send the launchers via military shipping at their own cost. No credit will be given for the launchers to the units.

M1117 ASV Training Materials

Hunting for training info on the M1117 Armored Security Vehicle? You can get Operator New Equipment Training (OPNET) and Field Level Maintenance New Equipment Training (FLMNET) at the Library of TACOM Training Information Site (LOTTIS). Go to <https://utap.army.mil>, click on the Army tab, and type in ASV in the "Keyword Search" block. Click Get Details on the first selection. These are large files, and cover 80 hours of OPNET and FLMNET instruction.

M109A6 Paladin Firing Pin

Get a firing pin for your M109A6 Paladin by ordering NSN 1025-01-361-1349. NSN 1025-00-361-1349, which is listed as Item 4 on Page B-3 of TM 9-2350-314-10 (Feb 99, w/Ch 7, Feb 10), is incorrect.

POC List for CIFs

If you need to locate and contact an installation Central Issue Facility, you can download the 2011 POC list from AKO:

<https://www.us.army.mil/suite/doc/29911516>

UPDATED MAINTENANCE PUBLICATION RELEASED

Army Tactics, Techniques, and Procedures (ATTP) 4-33, *Maintenance Operations*, was released in March 2011. It supersedes FM 4-30.3, *Maintenance Operations and Procedures* (July 2004). ATTP 4-33 discusses maintenance at all Army levels. Its primary focus is maintenance fundamentals (including an updated definition of two-level maintenance), organizations, and maintenance management. Other topics include repair parts operations; test, measurement and diagnostic equipment; and signal, missile and watercraft maintenance. Download the new publication:

https://armypubs.us.army.mil/doctrine/DR_pubs/dr_aa/pdf/attp4_33.pdf

M1A1 Tank Improved Azimuth and Elevation Servo NSNs

The new revision to TM 9-2350-264-24P-2 (May 11) contains some wrong parts information. So until the next TM update, make these two pen and ink changes. For the improved azimuth servo, listed as Item 27 in WP 0026, change the NSN from 4810-01-076-6739 to NSN 4810-01-391-8454 and the PN from 12283412 to PN 9377768. For the improved elevation servo, listed as Item 13 in WP 0027, change the NSN from 1015-01-122-9401 to NSN 1015-01-391-8457 and the PN from 12283102 to PN 9377770.

M1A1 Tank 2W301 Wiring Harness Connector Plug

Get a new connector plug for the M1A1 tank's 2W301 wiring harness by ordering NSN 5935-01-173-7301 (PN M83723/75W0803N). It replaces NSN 5935-01-168-3288, which is shown as Item 2 in Fig 201 of TM 9-2350-264-24P-1 (Mar 03, w/Ch 6, Jun 09). Also, note that the description info for Items 3 and 6 are reversed. Item 3 is the P1 connector adapter and Item 6 is the P2 connector adapter.

M105A3 TRAILER STABILIZER

Use NSN 2590-01-564-2028 to get a stabilizer support arm for the back end of the 1½-ton cargo trailer. This NSN replaces the parts info shown as Item 1 in Fig 15 of TM 9-2330-324-14&P.

Forward Repair System NSN Correction

Get out your pencil if you use the Forward Repair System (FRS). The 3-valve manifold (Item 1 in Fig 216 of TM 9-4940-568-24P) should have an NSN of 4820-01-559-5984. NSN 4820-01-559-5983 is actually for the 5-valve manifold, which is Item 1 in Fig 217. The TM has been updated on the ETM site with the correct info

How to Find SOUMs

HQDA G-4 is setting up a system to host Safety of Use Messages (SOUMs) now that Army Electronic Product Support (AEPS) has retired. Until the new website launches, units can find SOUMs at the following URLs:

AMCOM SOUMs
(aviation and missiles)
<https://asmprd.redstone.army.mil/>

JM&L SOUM
(ammunition)
<https://mhp.redstone.army.mil/>

CECOM SOUMs
(electronics and communications)
<https://cecomsafety.agp.army.mil/>

TACOM SOUMs
(wheeled and tracked vehicles,
small arms, many others)
<https://tulsa.tacom.army.mil/safety/serviced.cfm>

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?