



WANTED DEAD OR ALIVE

CECOM needs Kiowa Warrior units to turn in unused serviceable or unserviceable inverters, NSN 6130-01-186-8815, part number 406-075-802-103. There is now a repair program for the inverter. Contact the CECOM Item Manager for the details: DSN 987-4767, (732) 427-4767.

MOLLE Buckles Set

Did you bust a buckle? You don't have to order the entire MOLLE field pack if one buckle has broken. Instead, replace busted buckles with the MOLLE buckles set, NSN 8465-01-524-7639.

The set contains:

- one 2-in center release buckle
- two 1-in Ladderloc™ buckles
- two 1 1/2-in side release buckles
- four 1-in side release buckles

M68 CCO TM Number Wrong

PS 670 (Sep 08) gave the wrong TM number for the M68 close combat optic (CCO). The correct number is TM 9-1240-413-13&P.

MMDF Now Published Quarterly

The Maintenance Master Data File (MMDF) is now published each quarter. This increase is based on the SB 700-20 going to monthly updates. The MMDF will be published to LOGSA's Logistics Information Warehouse website every January, April, July, and October. For any questions regarding the MMDF, call 256-955-9748 or DSN 645-9748, or send a message to the MMDF mailbox: logsa.mmddf@conus.army.mil

M1101 Trailer-MWO Application

MWO 9-2330-392-20-1 gives your trailer's landing leg mounting bracket more stability, and MWO 9-2330-392-20-2 upgrades the original surge brake actuator. And both MWOs apply to M1101 and M1102 trailers and chassis manufactured under the 1994 contract. Your trailer needs these MWOs if the data plate, shown as Item 3 in Fig 15 of TM 9-2330-392-14&P, has contract number DAAE07-94-CR014 on it. Otherwise, no action is required.

Trailers manufactured after that were produced with the required changes. Got questions? Contact TACOM LCMC equipment specialist, _____, at @us.army.mil, DSN 786-8182 or (800) 325-2920, ext. 48182.

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?