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TB 43-PS-783, The Preventive Maintenance Monthly, is an official publication of the Department of the Army, providing information for all Soldiers assigned to combat and combat support untils and all Soldiers with unit maintenance and supply duties. All information published has been reviewed and approved by the agency responsible for the equipment, publication or policy discussed. Application of the information is optional with the user. Masculine pronouns may refer to both genders. The use of product or company names does not constitute endorsement of those products, services or companies by the U.S. Army. The use of non-DoD hyperlinks, along with their content, does not constitute endorsement by DoD or DA. Neither DoD nor DA exercises any editorial control over, and cannot vouch for, content on non-DoD websites.

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You are invited to send PS your ideas for improving maintenance procedures, questions on maintenance and supply problems and questions or comments on material published in PS.

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Administrative Assistant to the Secretary of the Army

1732562





PREVENTIVE MAINTENANCE MONTHLY

ISSUE 783 FEBRUARY 2018



COMBAT VEHICLES

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M16-Series Rifle, M4/M4A1 Carbine Action Spring Length M2A1 Machine Gun Trigger Lever Stop Assembly Sniper Rifle Advanced Ballistic Weather Meter NSN

M16-Series Rifle, M4/M4A1 Carbine Magazine PM 38-40 M240B Machine Gun Heat Shield Replacement

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TOOLS

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> **Connie's Post Scripts** 60-61

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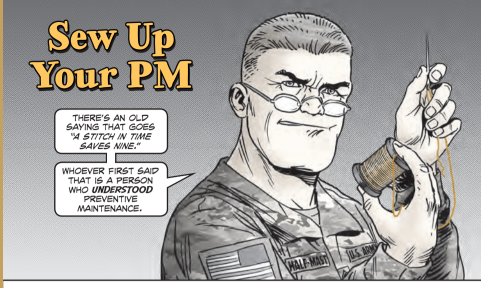
By order of the Secretary of the Army:

MARK A. MILLEY

General, United States Army Chief of Staff

Administrative Assistant to the Secretary of the Army

1732562



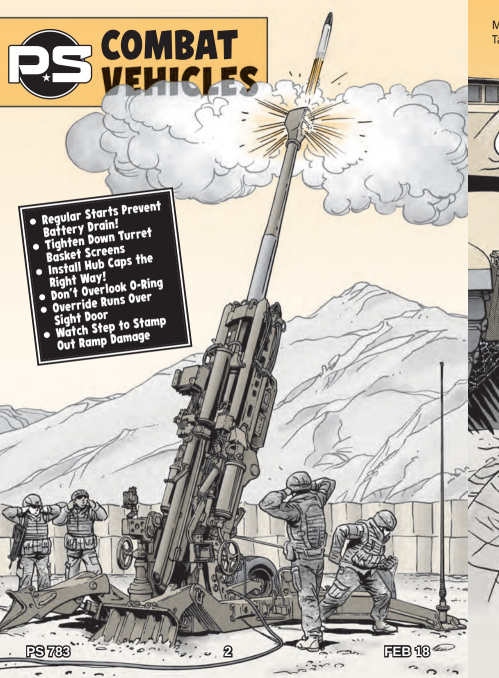
A little PM now saves you a lot of problems later. Cleaning out the carbon from the barrel of your rifle and lubing it properly might take a little extra time now, but what happens if it doesn't fire when you need it? You saved a few minutes on PM but now your life is in jeopardy.

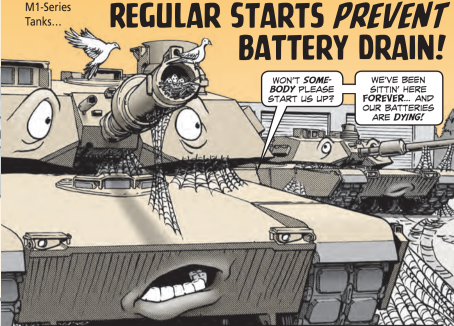
Ever had a car break down on the side of the road and waited hours for a tow truck? If you thought that was unpleasant, try waiting for a tow in the middle of the desert, all because you decided to cut corners and didn't check the fluid levels in vour HMMWV.

And if you take shortcuts with aircraft maintenance... well, let's not go there!



PS 783 FEB 18





Dear Editor,

You'd be surprised at how many M1-series tanks sitting around the motor pool end up with dead batteries simply because crews don't start the engines on a regular basis.

Starting the engine is part of BEFORE PMCS, but it's a good idea to do it every week if possible. A lot of battery problems could be avoided if crews would just crank up those engines regularly.

Let the engine run for at least 30 minutes at tactical idle. That's because it takes the charging system 15 minutes to bring the battery charge level back to what it was before starting the engine.

Be sure to follow the engine start procedures in the -10 TMs to the letter. That prevents damage to electrical components like the FBCB2, reduces battery problems and increases unit readiness.

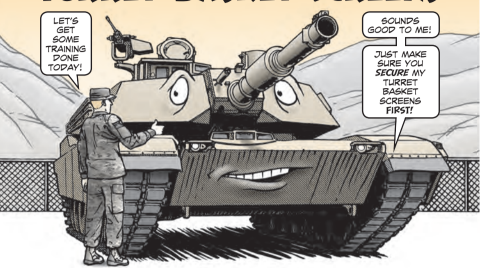
SSG Mike McCord Ft Bliss, TX



Editor's note: Crews, be sure to crank up battery PM with this charged-up tip!

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M1-Series Tanks... TIGHTEN DOWN TURRET BASKET SCREENS



Dear Editor.

Vehicles on maneuvers here at the National Training Center (NTC) take a beating from the rough desert terrain. That's why it's important for M1series tank crews to make sure their turnet basket screens inside the turnet are tightened down before hitting the trail.

A lot of times, crews forget to put the screens back in place properly after PMCS. Then on the range, vibration causes the screens to pop loose. That results in cut cables and ripped-out connectors when the turret traverses. Then the tank is out of play until the damage is repaired.

Vibration makes ball stud slip loose

It only takes a few seconds to make sure the screens are securely tightened down. Those few seconds can save you a ton of

trouble and your unit a lot of money.

CW4 William Baker

Ft Irwin, CA

THAT'S A GOOD REMINDER, CHIEF, CREWS, EACH SCREEN IS HELD IN PLACE WITH A SCREW, NSN 5305-01-388-5093, AND BALL STUD. NSN 5307-01-100-8166.

VIBRATION LOOSENS THE SCREW UNTIL IT FALLS OUT OR WORKS THE BALL STUD LOOSE FROM THE FRICTION RECEPTACLE ON THE BACK OF THE TURRET WALL BRACKET,

EITHER WAY, THE TOP OF THE SCREEN SAGS OUTWARD AND THE NEXT TIME THE TURRET IS TRAVERSED, THE SCREEN SNAGS AND RIPS CABLES AND CONNECTORS.

YOU CAN STOP LOOSE SCREWS BY APPLYING A LITTLE SEALING COMPOUND, NSN 8030-00-081-2339, TO THE THREADS BEFORE YOU TIGHTEN THEM, ALSO, PUT A FLAT WASHER, NSN 5310-01-389-9681, BETWEEN THE SCREW AND THE SCREEN.



IF THE BALL STUD COMES LOOSE IN ITS RECEPTACLE, USE PLIERS TO PINCH THE TWO TABS ON THE FRICTION RECEPTACLE BACK TOGETHER, THAT PROVIDES ENOUGH TENSION TO HOLD THE BALL STUD IN PLACE.



IF ONE OF THE TABS BREAKS OFF, REPLACE THE FRICTION RECEPTACLE WITH NSN 5340-01-100-8138.



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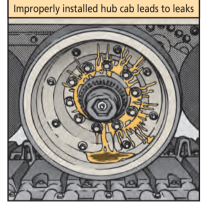


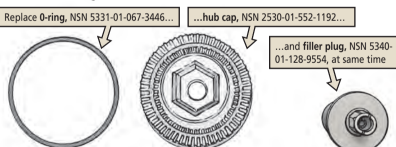
Dear Editor,

Leaky hub caps on the M1-series tank's roadwheels can lead to the hub bearings seizing up. That's an expensive repair. Even worse, combat readiness is reduced.

Units sometimes have crewmembers install the **hub caps**, NSN 2530-01-552-1192. Some crewmembers, lacking the proper training, have installed hub caps using the wrong tools and don't get the torque right. That's why replacing hub caps is best left to mechanics.

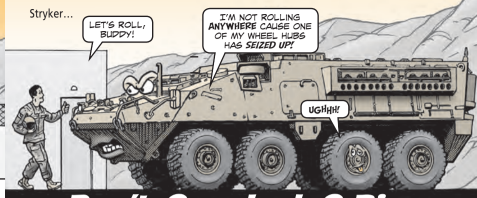
Mechanics should use torque wrench, NSN 5120-01-121-4981, to tighten the hub caps to 50-60 ft/lb. They'll need to replace the **O-ring**, NSN 5331-01-067-3446, and **filler plug**, NSN 5340-01-128-9554, when installing a new hub cap.





The full procedure for replacing hubcaps is found in TM 9-2350-264-23-1-1 (Jul 11, w/Ch 3, Mar 15) for the M1A1 and in TM 9-2350-388-13¢P in IETM EM 0334 (Aug 16) for the M1A2.

CW3 Lamar Smalls Ft Bliss, TX Editor's note: This info will help units tighten up their hub cap maintenance!



Don't Overlook O-Ring

Dear Editor,

Sometimes crewmembers forget to reinstall the O-rings after they've added oil to their Stryker's wheel drive. Then the hub ends up with a Class III leak. Worst case scenario, the hub goes dry and the bearings burn up.

Whenever you pull the fill plug on the wheel drive, make sure you don't misplace the O-ring. If you do lose one, or find one that's damaged, replace it with NSN 5330-12-156-4524.

If the old O-ring is undamaged, wipe it off before reinstalling the plug. If there's a lot of dirt or sand on the O-ring, it won't seal properly.

Also, don't use pliers or vise-grips to remove the plug. That can damage the plug. Instead, use the appropriate hex wrench that comes with your vehicle's basic issue items (BII).

SFC Edward Tull Ft Bliss, TX

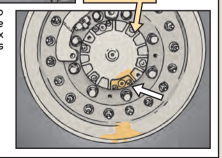
Editor's note: This is a good reminder to not overlook the small details when doing PM!







...or **leak** can develop



PS 783 6 FEB 18 PS 783 7 FEB 18

Override Runs Over Sight Door



Dear Editor.

M1134 ATGM Stryker crews need to keep their finger off the HATCH OPEN OVERRIDE switch on the commander's control panel (CCP) when using the elevated TOW system (ETS).

Using the override allows the ETS to be moved in azimuth while the commander's hatch is open. The commander's hatch has two locked positions: 60 dearees and 105 degrees. If the commander's hatch is in the 105-degree position, the sight door will run into the hatch, which forces the door closed. This strips the gear teeth in the sight door motor, which prevents the door from opening and closing. Replacing the motor costs about \$10K.

The commander's hatch in the 105degree position can also damage the TOW launcher and throw off the target acquisition system (TAS) alignment.

Keeping your finger off the OVERRIDE switch will prevent all this damage.

> SFC Stephen Brown Ft Benning, GA



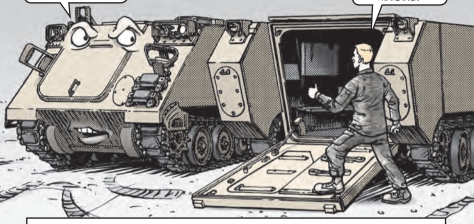
Editor's note: The OVERRIDE switch is not for normal operations. Don't use it as a shortcut or your unit could end up paying out big bucks for repairs.

M113-Series FOV...

HEY, BUDDY, YOU RAMP DAMAGE YOU KNOW! WATCH YOUR CITED WITH TUGGE WATCHING C

STEP WITH THOSE SIZE 226!

YOU KNOW I'M WATCHING OUT FOR THAT PULLEY HOUSING!



Dear Editor,

The ramps on M113-series vehicles get a lot of use. They also take a lot of abuse. Vehicles can have problems lowering and raising their ramps if the ramp pulley housings are damaged.

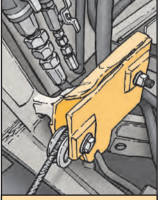
Soldiers standing or stepping on the housing can take a toll over time. Also, unsecured gear and equipment can fall on the housing, especially when the vehicle is moving.

Once the housing is damaged, it's just a matter of time until the pulleys inside are also damaged and the wire rope frayed or broken. Then your ramp has serious problems. Even worse, your vehicle is NMC if the ramp no longer raises and lowers.

So crewmen need to watch where they stand and step. Also, make sure all gear and equipment are stowed properly before going on a mission.

> SSG Andy Martin Ft Irwin, CA

Editor's note: Tread carefully, Soldiers. Your vehicle's ramp will thank you for it!



Standing or stepping on pulley housing can lead to pulley and wire rope damage

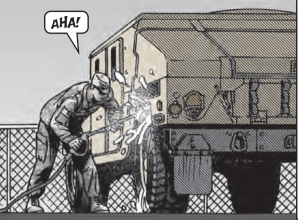
PS 783 **FEB 18** PS 783 **FEB 18**

PS TACTICAL VEHICLES



Corrosion...

RUST BUSTERS TIP OF HE MONTH



I THOUGHT I'D FIND SOME DIRT UNDER HERE. CORROSION DOESN'T STAND A CHANCE IN THIS UNIT!



HERE ARE SOME MORE GREAT TIPS TO STOP CORROSION FROM TAKING OVER YOUR VEHICLE.



Water Access

KEEP YOUR VEHICLE AS DRY AND CLEAN AS POSSIBLE.
CLOSE THE HATCHES, WINDOWS AND OTHER POINTS OF ENTRY
WHEN THE VEHICLE'S NOT IN USE. THAT KEEPS OUT DUST AND
MOISTURE THAT CAN LEAD TO CORROSION AND MOLD GROWTH.

STANDING WATER ALLOWS MOSQUITOES AND OTHER INSECTS TO BREED. SO ANY TIME YOU FIND STANDING WATER IN YOUR VEHICLE, FIND THE POINT OF ENTRY AND GET IT FIXED **RIGHT AWAY**. THAT MEANS ORDERING MISSING PARTS, LIKE SEALS, IMMEDIATELY.



IF YOU FIND WATER, TAKE THE TIME TO SOAK IT UP WITH RAGS OR USE PRESSURIZED AIR TO DRY IT UP. IT DOESN'T TAKE LONG FOR CORROSION TO GAIN A FOOTHOLD, SO KEEP YOUR VEHICLE TARPED WHENEVER IT'S NOT IN USE.

PS 783



Cleaning Guidance

CHECK OUT A COPY OF TB 43-0213, CORROSION PREVENTION AND CONTROL (CPAC) FOR ARMY WHEELED VEHICLES, YOU CAN DOWNLOAD A COPY ON LOGSA'S ETM WEBSITE:

PAY SPECIAL ATTENTION TO TABLE 1 IN WP 0005 FOR SPECIFIC CLEANERS AND APPLICATIONS:

https://liw.logsa.army.mil/etmapp/#/etm/home

PS 783

Application	Cleaning Compound	NSN	Mixing Directions	
	Fresh Water Wash-down			
Weekly wash or after exposure to salts	Saltbuster wash-down additive	6850-01-470-3319	8 ounces of additive to 1-gal fresh water.	
	Routine Fre	shwater Cleaning		
Routine monthly cleaning to	General purpose	7930-00-282-9699 (box)	1-oz detergent to	
remove dirt and salt deposits	detergent	7930-00-985-6911 (5-gal)	1-gal fresh water	
	Heavy	Soil Cleaning		
	A. 6. 1	6850-01-239-0571 (1-gal)	One part cleaner to	
remove heavy soil	Wash-down to remove heavy soil compound	6850-01-235-0872 (5-gal)	four parts fresh water for moderate soil. Use 1:1 ratio for heavy soils.	
Temove neavy son	compound	6850-01-248-9828 (15-gal)		
Degreasing solvent (low flash point)	6850-01-474-2302 (1-gal)			
	6850-01-474-2309 (5-gal)			
	6850-01-474-2313 (55-gal)			
Spot cleaning	Degreasing solvent	6850-01-474-2319 (1-gal)		
of heavy soil		6850-01-474-2317 (5-gal)	N/A	
and stains	(high flash point)	6850-01-474-2316 (55-gal)		
	Degreasing	6850-01-474-2318 (1-gal)		
	solvent	6850-01-474-2320 (5-gal)		
	(high flash point)	6850-01-474-2321 (55-gal)		
	Battery Compartment Cleaning			
As needed or during PMCS when removing batteries	Sodium bicarbonate	6810-00-297-0092 (50-lb bag)	One part sodium bicarbonate to 16 parts fresh water	

12

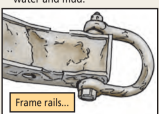
MAKE SURE YOU USE
ALL REQUIRED PERSONAL
PROTECTIVE EQUIPMENT
DURING CLEANING.

FEB 18

Special Attention



• Double check fenders that trap water and mud.



...tires and fender wells trap mud and water, so check carefully



- Pay extra attention to tires, front and back, and underbody areas. They are often exposed to contaminants.
- Never expose air cleaners, filters, sensitive electronics or commo equipment to water. Follow the TM's guidance for proper cleaning.

After Washing

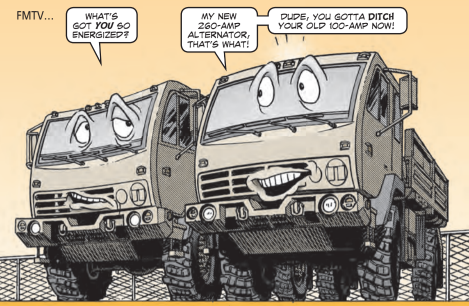


 Allow at least four hours for drying. When possible, tilt surfaces to allow water to run off.



- Inspect the vehicle for any remaining water or contaminants.
 - Repeat cleaning for areas that are still dirty. Manual cleaning may be necessary.
 - Dry excessive moisture manually if necessary.
 - Difficult to dry areas should be key inspection points. They are more prone to corrosion.
- Inspect the vehicle for any evidence of corrosion or coating damage. Use the checklists in TB 43-0213 for more help.





100-AMP ALTERNATOR OBSOLETE

The FMTV 100-amp alternator, NSN 6115-01-504-0680, will soon become obsolete. Units should convert to the 260-amp alternator, NSN 2920-01-559-2715.



FMTVS WITH 3126 (SERPENTINE BELT) OR C7 ENGINES WILL NEED THE 260-AMP ALTERNATOR CONVERSION KIT, NSN 6115-01-563-7966, WHICH INCLUDES THE 260-AMP ALTERNATOR.

IF YOUR FMTV HAS A 3116 OR 3126
V-BELT ENGINE, KEEP ORDERING THE
100-AMP ALTERNATOR UNTIL THE
SUPPLY RUNS OUT. AFTER THAT,
ORDER A CONVERSION KIT, NSN 611501-563-7969, THIS KIT INCLUDES A
260-AMP ALTERNATOR.

FEB 18

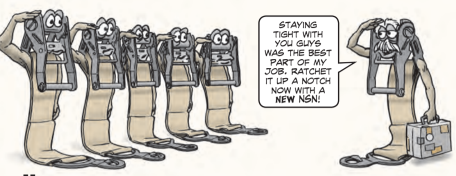
For maintenance procedures, refer to the Special Purpose Kits work packages in TM 9-2320-391-13&P in IETM EM 0195 (Aug 15).

For supply questions, contact Ted Robinson, FMTV Item Manager, at DSN 786-8314, (586) 282-8314, or email: ted.f.robinson.civ@mail.mil

For maintenance questions, contact Tim P lueger, FMTV Equipment Specialist, at DSN 786-9401, (586) 282-9401, or email: timothy.p.p luegver.civ@mail.mil

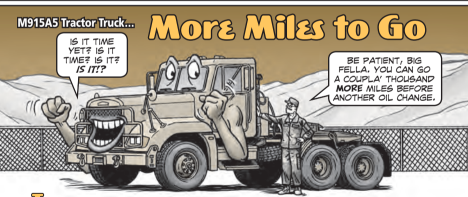
PLS...

Out with the Old... In WITH THE NEW!



You knew this day would come. The old reliable M3/M3A1CROP flatrack's ratchet strap now has a new NSN. Order it with NSN 5340-01-663-1029 (PN 12629440).

The old NSN 5340-01-504-2426, which is shown as Item 1 in the Basic Issue Items (BII) on Page C-1 of TM 9-3990-260-14&P (Jul 01, w/Ch1, Nov 06), is no longer valid. Orders submitted with the old NSN are automatically canceled because the item is terminal and stock has been exhausted.



The M915A5 can now go 12,000 miles between oil changes, thanks to recent corrections made in the truck's service intervals.

TACOM Maintenance Information (MI) message #17-038 says the correct oil change interval for the engine, transmission, coolant and rear differentials is now 12,000 miles or annually, whichever comes first.

TACOM also extended the life of the M915A5's air filter because it's self-cleaning. Replace it only when the air filter indicator gauge says the filter can't clean itself.

Make a note of the new mileage interval until TM 9-2320-426-13&P in IETM EM 0308 (Aug 14) is updated. For more info, check out TACOM MI 17-308 at:

https://tulsa.tacom.army.mil/Maintenance/message.cfm?id=MI17-038.html

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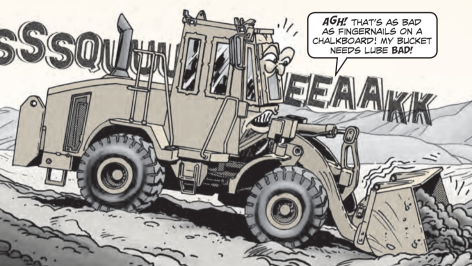
CONSTRUCTION

- Bucket Lube Stops Squeakers
- Ain't That a Stick in
- the Eye!
 Get the Axle Lube
 Lowdown



966H Wheel Loader...

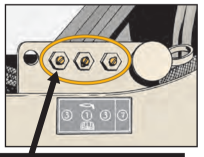
BUCKET LUBE STOPS SQUEAKERS



OPERATORS, A LOUP SQUEAKING NOISE AND UNLUBED PIVOT PINS AND LIFT ARMS ON YOUR 966H WHEEL LOADER'S BUCKET ARE PROBABLY RELATED.

WITHOUT LUBE, THE BUCKET STARTS SQUEAKING WHENEVER IT'S RAISED OR LOWERED. YOU'LL KNOW THE PROBLEM IS GETTING BAD WHEN THE BUCKET STARTS MOVING ERRATICALLY DURING OPERATION.

THE BUCKET'S BANK OF GREASE FITTINGS IS LOCATED ON THE **DRIVER'S SIDE** OF THE VEHICLE AT GROUND LEVEL.



EVERY WEEK, GIVE EACH OF THE FITTINGS THREE TO FIVE PUMPS OF GREASE.





6K and ATLAS
Forklifts...

HOLY COW!
WHAT'S GOIN'
ON?!

HAPPENS WHAT
YOU PON'T LUBE
MY FRONT AXLE
HOUSING!

YOU CAN GET A REAL EYEFUL FROM THE LOCKING PINS THAT HOLD THE ACCESS POOR IN PLACE ON THE HUSKY'S TRANSMISSION FILTER! A LOCKING PIN THAT'S LEFT STICKING STRAIGHT OUT CAN POKE YOU IN THE EYE OR JAB YOU IN THE FOREHEAD AS YOU LEAN FORWARD TO LOOK AT THE FILTER.

After opening access door, push back locking pins...

...or you may get poked in the eye!







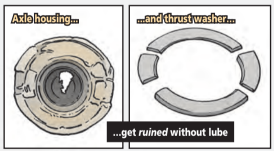


GET THE AXLE LUBE LOWDOWN

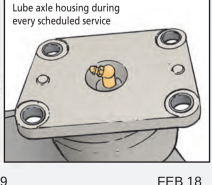
OPERATORS, THE GREASE FITTINGS ON YOUR GK AND ATLAS FORKLIFT'S FRONT AXLE NEED LUBE, AND LOTS OF IT!

LUBE ALLOWS THE KNUCKLE, THRUST WASHER AND AXLE TO **WORK IN TANDEM** FOR SMOOTH OPERATION.

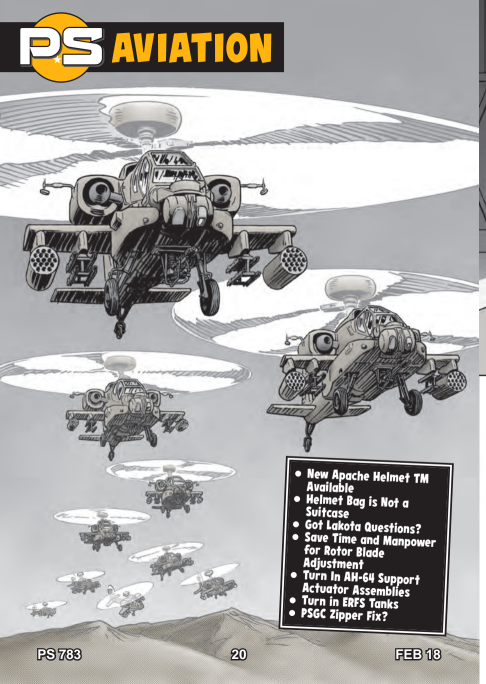
WITHOUT LUBE, THE THRUST WASHER BETWEEN THE KNUCKLE AND HOUSING DETERIORATES AND BREAKS APART, THE END RESULT IS A FORKLIFT IN NEED OF AN AXLE HOUSING REPLACEMENT, TALK ABOUT EXPENSIVE DOWNTIME!





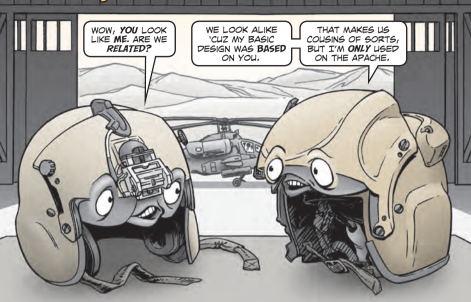


PS 783 18 FEB 18



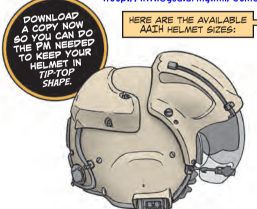
AH-64D/E...

New Apache Helmet TM Available



LOTS, TM 1-1680-392-13&P FOR THE AH-64E'S APACHE AVIATOR INTEGRATED HELMET (AAIH) IS NOW AVAILABLE ON THE LOGSA ETM WEBSITE:

http://liw.logsa.army.mil/etmapp/#/etm/home



Size	NSN 8415-	PN
XXS	01-621-8150	IH-494A-00
XS	01-621-8146	IH-488A-00
S	01-621-8145	IH-482A-00
М	01-621-8072	IH-476A-00
L	01-621-8069	IH-470A-00
XL	01-621-8064	IH-464A-00

FOR D-MODEL APACHES, THE INTEGRATED HELMET AND DISPLAY SIGHT SYSTEM (THADGG) IS THE HELMET TO USE. TM 9-1270-233-23&P HAS WHAT YOU NEED TO MAINTAIN THE IHADGG HELMET.

PS 783 21 FEB 18

IHADSS and HGU-56/P AIHS...

Helmet Bag is Not a Suitcase

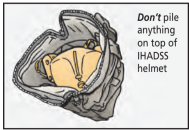


CREWMEMBERS, THE HELMET BAG, NSN 84-101-406-6909, FOR THE INTEGRATED HELMET AND DISPLAY SIGHTING SYSTEM (THADGS), THE APACHE AVIATOR INTEGRATED HELMET (AATH) AND THE AIRCREW INTEGRATED HELMET SYSTEM (ATHS), IS DESIGNED TO CARRY YOUR AIRCRAFT'S HELMET TO AND FROM THE FLIGHT LINE.

A FEW ACCESSORIES
LIKE THE DISPLAY VISOR
AGSEMBLIES, SUNGLASSES
AND FLIGHT GLOVES THAT
FIT INTO THE OUTSIDE
POCKETS OF THE HELMET
BAG ARE PERMITTED, TOO.

BUT THE HELMET BAG
IS NOT A SUITCASE,
A BACKPACK OR A
STORAGE BAG FOR
CARRYING CHECKLISTS,
CALCULATORS,
NOTEPAPS AND MAPS.





PACKING THE HELMET BAG WITH EXTRA ITEMS STRAINS THE HANDLES. THE END RESULT IS TORN HANDLES.

FOR EXAMPLE... IF YOU PUT YOUR COLD WEATHER JACKET, GLOVES, FLASHLIGHT AND CHECKLIST IN THE BAG, THEN DRAPE IT WITH COMMUNICATIONS CORDS, A COUPLE OF FLOOR TETHERS AND A VEST BETWEEN THE HANDLES...

...THE NEXT TIME YOU TOSS IT OVER YOUR SHOULDER OR CARRY IT AROUND LIKE A SUITCASE, ALL THAT EXTRA WEIGHT WILL RIP THE HANDLES OFF. NOT ONLY THAT, THE EXTRA ITEMS COULD **DAMAGE** THE HELMET THAT'S DESIGNED TO PROTECT YOUR NOGGIN IN AN AIRCRAFT EMERGENCY!





Got Lakota Questions?



WITH ANY NEW FIELDED
AIRCRAFT LIKE THE LAKOTA,
HAVING QUESTIONS IS
ALWAYS GOOD.

SO CHECK THE FAQ ON THE JTDI WEBSITE. PILOTS AND MAINTAINERS, THE LAKOTA HEAPSHED IS LOOKING FOR FREQUENTLY ASKED QUESTIONS (FAQS) THAT WILL BE POSTED ON THE JTDI WEBSITE TO HELP OTHER LAKOTA USERS.

TO SUBMIT FAQS FOR CONSIDERATION, EMAIL THEM TO MICHAEL BROOKS OR JOHNNY ELEY AT:

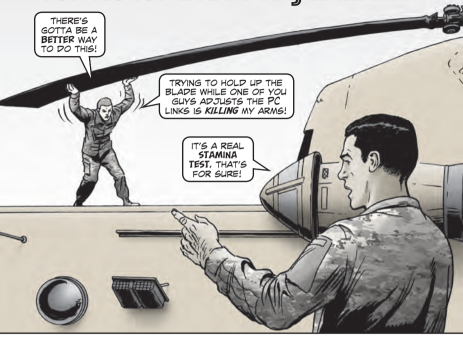
michael.w.brooks28.civ@mail.mil johnny.s.eley.civ@mail.mil

TO VIEW PREVIOUS FAQS, GO TO THE JTDI WEBSITE AT: https://www.jtdi.mil

AT THE SITE, CLICK ON THE UHPO TAB, THEN CLICK <u>UH-72A</u>.
THEN SCROLL POWN AND CLICK ON <u>UH-72A</u> FREQUENTLY ASKED QUESTIONS.

PS 783 23 FEB 18

Save Time and Manpower for Rotor Blade Adjustment



MECHANICS, HOLDING THE ROTOR BLAPES UP WHILE ADJUSTMENTS ARE BEING MAPE CAN BE AWKWARD AND TIRESOME.



SIMPLIFY
THE JOB
AND
REDUCE THE
MANPOWER
NEEDED BY
MAKING AND
USING A
ROTOR
BLADE
STAND.

THE TOOL
HOLDS THE
BLADE IN
PLACE WHILE
THE PITCH
CHANGE
LINKS ARE
ADJUSTED.

IF YOU HAVE YOUR COMMANDER'S APPROVAL, HERE'S WHAT YOU'LL NEED TO MAKE THE STAND.

- Angle aluminum, 2x2-in, NSN 9540-00-231-9911
- Lumber, 2x4-in,
 NSN 5510-00-267-2283
- Machine bolt (27 ea.),
 PN AN5-7A,
 NSN 5306-01-450-4885
- Flat washer (54 ea.), PN NAS1149F0563P, NSN 5310-00-167-0820
- Self-locking nut (27 ea.), PN MS21044N5, NSN 5310-00-088-0553
- Felt strip, NSN 8305-00-812-2360

ASSEMBLE THE STAND WHEN USING THE STAND MAKE SURE YOU PUT padding THE LEGS ONLY ON THE REINFORCED SEAMS OF THE FUSELAGE. 69" THAT WAY 26.5" THE STAND WON'T DENT OR TEAR THE AIRCRAFT'S SKIN. **NEVER TIGHTEN THE** HARDWARE ATTACHING THE BLADE SUPPORT TO THE VERTICAL BEAM THE BLADE SUPPORT MUST BE ABLE TO TILT TO FIT THE ANGLE OF THE ROTOR BLADE. Don't tighten hardware attaching blade support

TO USE THE TOOL, LIFT THE BLADE AND PLACE THE STAND UNDER THE BLADE TOWARD THE TIP, THEN LOWER THE BLADE ONTO THE STAND.

WHEN ADJUSTMENTS ARE COMPLETE, LIFT THE BLADE, REMOVE THE STAND AND LOWER THE BLADE.

Turn In AH-64 Support Actuator Assemblies

If you have unserviceable Apache support actuators, NSN 1615-01-527-3781 (PN 7-311525062-19), lying around the hangar or in the back shops, turn them in for repair to Plant 7001/RIC BR4, Red River Army Depot, TX 75501. For more info, contact Valerie Lugo, DSN 897-6973, (256) 313-6973 or email:

valerie.a.lugo2.civ@mail.mil

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UH-60 Series...

Turn in ERFS Tanks



MECHANICS, IF YOUR UNIT HAS 230-GAL EXTENDED RANGE FUEL SYSTEM (ERFS) TANK KITS, NSN 1560-01-257-5817, UNDER (LIN E20312), TURN THEM IN NOW.

A RECENT DECISION SUPPORT TOOL (DST) REPORT REVEALED THAT SOME RAMY UNITS STILL HAVE ERFS TANKS ON-HAND. THE HEADSHED WANTS ALL OF THOSE 230-GAL TANKS TURNED IN BECAUSE THEY'RE NON-AIRWORTHY AND NON-CRASHWORTHY.

FOR DETAILED DISPOSITION
INSTRUCTIONS, A COPY OF THE
ENVIRONMENTAL PROTECTION SHEET
AND SPECIAL PACKAGING INSTRUCTIONS,
GO TO DST AND SLAMIS AT:

https://www.slamis.armu.mil

THE 200-GAL CRASHWORTHY
EXTENDED FUEL SYSTEM (CEFS) KIT,
NSN 1560-01-628-8976, USES THE
SAME LIN. HOWEVER, LIKE IT SAYS IN
THE DISPOSITION INSTRUCTIONS,
DON'T TURN IN THOSE KITS.

FOR MORE INFORMATION, CONTACT PEO AVIATION'S ERIC ZUROWSKI (256) 313-1310, OR ADAM GARCIA (256) 313-3779. OR EMAIL THEM AT:

> eric.b.zurowski.civ@mail.mil adam.j.garcia2.civ@mail.mil

PSGC Zipper Fix?

Having trouble with the bead slider pull tab coming off the center zipper tab on your GEN I, II or III, primary survival gear carrier (PSGC) body armor overlay system (BAOS)? The fix is in WP 0118 of TM 1-1680-377-13&P-1 (Mar 12, w/Ch2, Jun 16).

THE NIGHT KNIGHT WHEN THE SUN GOES DOWN AND SHADOWS FALL OVER HESTIA CITY, A SOLITARY FIGURE OF JUSTICE SPRINGS INTO ACTION, PROTECTING THE CITY FROM THOSE WHO WOULD CAUSE HARM.











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CROOKS, CRIMINALS AND THIEVES
KNOW HIM SIMPLY AS "THE SHADOW'S
SCOURGE" BUT THE GOOD PEOPLE
OF HESTIA CITY KNOW HIM AS

THE
GHT

BUT I KNOW HIM AS **STEVE REEVES**, THE BILLIONAIRE OWNER OF REEVES INDUSTRIES. THAT'S HIS DAY JOB... WELL, PART OF IT ANYWAY.





BESIDES RUNNING HIS COMPANY, A MAN WHO ROUTINELY SAVES THE CITY HAS TO STAY IN GREAT SHAPE...





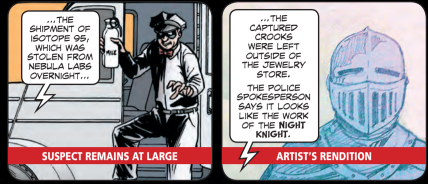


...KEEP UP WITH CURRENT EVENTS AND TRACK BOTH LOW LEVEL ROBBERS...



...AND CRIMINAL MASTERMINDS.

PS 783 29 FEB 18



BUT ONE OF THE MOST IMPORTANT THINGS THAT STEVE, *AHEM*
THE NIGHT KNIGHT, HAS TO DO IS PREVENTIVE MAINTENANCE ON
ALL OF THE EQUIPMENT HE USES TO PROTECT HESTIA CITY.

PM IS THE *REAL* SECRET TO HIS SUCCESS.



PM ON THE NIGHT KNIGHTMOBILE GAVE HIM THE EXTRA SPEED HE NEEDED TO SAVE THE MAYOR OF HESTIA CITY FROM FACE CARD'S EXPLOSIVE-FILLED WAREHOUSE TRAP.



HE USES PM TO KEEP THE NIGHT KNIGHT COPTER IN TIP-TOP SHAPE.



THAT'S HOW
HE WAS ABLE
TO RESCUE
THE POLICE
COMMISSIONER,
WHO'D BEEN
KIDNAPPED BY
EVIL EMU...

...FROM THE ROOF OF A BUILDING THAT WAS BEING DEMOLISHED.







AND PM MAKES SURE THAT THE FUNCTIONAL BELT IS READY TO BAIL STEVE OUT OF ANY TIGHT SPOTS HE GETS HIMSELF INTO.



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LIKE THE TIME HE HAD TO USE HIS NIGHT KNIGHT KNOCK-OUT GAS TO SUBDUE THE MALEFICENT MILKMAN'S HENCHMEN WHEN THEY HAD HIM CORNERED IN THEIR CREEPY, ABANDONED DAIRY FARM HIDEOUT.



AS A MATTER OF FACT, EVERY TIME NIGHT KNIGHT HAS COME TO THE RESCUE OF THE CITIZENS OF HESTIA CITY, HE'S HAD TO USE HIS GADGETS TO DO IT. HE PERFORMS HIS PM ON TIME, ALL THE TIME AND BY THE BOOK TO MAKE SURE THAT HIS EQUIPMENT IS ALWAYS READY.



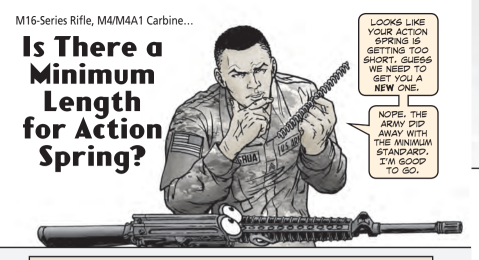
PS 783 33 FEB 18











Dear Half-Mast.

Is there a minimum length for the M16 rifle and M4 carbine action springs? TM 9-1005-319-23&P says there is, but we've heard that requirement has been abolished. What's the deal?

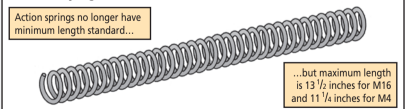
SPC J.B.

Dear Specialist,

TACOM LCMC Maintenance Information (MI) message 16-013 did away with the minimum length requirement for M16 and M4 action springs:

https://tulsa.tacom.armv.mil/Maintenance/message.cfm?id=MI16-013.html

But there is still a maximum length requirement: $13^{1/2}$ inches for the M16's and $11^{1/4}$ inches for the M4's. Replace the M16 spring with NSN 5360-00-992-6665 and the M4 spring with NSN 5360-01-233-8617.



Don't try to adjust the length of springs by stretching them. That just weakens the spring.

Don't interchange springs between weapons. That can lead to malfunctions. Always inspect springs for cracks, kinks or broken strands.

M2A1 WAIT A Machine MINUTE! THAT'S FOR TRIGGER LEVER Gun... AN M2. THAT WON'T WORK FOR STOP ASSEMBLY! ME. TRIGGER LEVER STOP ASSEMBLY

Dear Half-Mast, We ordered an adjustable trigger lever stop assembly (Item 22 in Fig 1 of TM 9-1005-347-234P) for our M2A1 machine gun. It turned out to be the stop assembly for the M2, which doesn't work for the M2A1. Can you help?

CW3 S.F.

Dear Chief.

That's what we're here for.

Until this mistake is corrected in the TM. vou'll need to order the M2 adjustable trigger bar stop assembly, NSN 1005-00-726-5212. When you get the adjustable trigger bar stop assembly, remove the flat adjustable trigger lever stop nut and the knurled plain nut. These aren't used on the M2A1.

PS will let you know when the M2A1 trigger lever adjustable stop is available as an assembly.



NSN 6685-01-560-0128, THE ADVANCED BALLISTIC

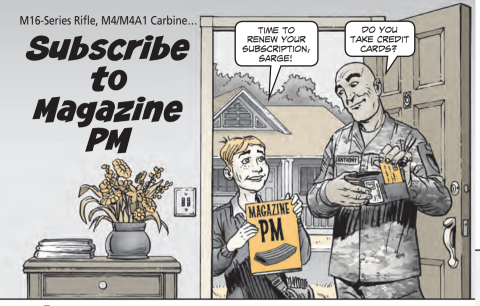
CALCULATOR, NSN 7021-01-571-1574, HAVE BEEN COMBINED INTO THE ADVANCED BALLISTIC WEATHER METER.

NSN 6660-01-664-2388.

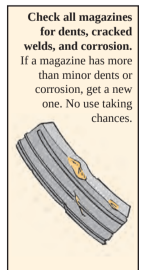
CONTACT EUGENE MEADE AT DSN 786-1253, (586) 282-1253, OR EMAIL: eugene.v.meade2.civ@mail.mil

MICHAEL PRICE AT DSN 786-1252 (586) 282-1252, OR EMAIL: michael.b.price.civ@mail.mil

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No matter how well you maintain your M16 rifle or M4/M4A1 carbine, it won't be much good without bullets. That's why it's important you subscribe to magazine PM. When you PMCS your M16 or M4, also PMCS your magazines like this:







Never stretch the spring to try to make it work better. That just ruins the spring.



Never use a speed loader or jam the feed lips against a table edge or anything hard while loading a magazine. That bends the feed lips and ruins the magazine.



To load a magazine, use the 10-round stripper clip and magazine filler found in each bandoleer to load 30 rounds. With the magazine filler in place, push with your thumb on the rear of the top cartridge until all 10 rounds are below the feed lips. Remove the empty stripper clip while holding the magazine filler in place. Repeat until all three 10-round clips are loaded.

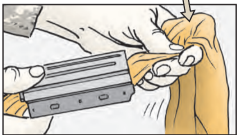
To make the job even easier, get the loading tool, NSN 1005-01-660-5277.



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But you do want to clean the magazines often, especially in the desert where sand can clog them. Just take the magazine apart and run a clean cloth through each tube until all the sand or dirt is gone. Wipe off dirt from the follower and spring.

Run a cloth through magazine tube to clean out dirt





But don't lube any part of

the magazine, including the

IF YOU'RE OPERATING IN THE PESERT, YOU MIGHT WANT TO KEEP MAGAZINES IN **SEALED BAGS** AS MUCH AS POSSIBLE. **NSN** 1005-00-193-8306
BRINGS ME...





M240B Machine Gun...

HEAT SHIELD

Dear Half-Mast,

How damaged can the M240B machine gun's heat shield be before it must be replaced? We are having a disagreement about this.

C.D.

WP 0020 00-4 IN TM 9-1005-313-10 SAYS IF THE HEAT SHIELD IS MISSING OR BROKEN TO SUCH AN EXTENT THAT IT ALLOWS CONTACT WITH METAL, IT NEEDS TO BE REPLACED. IF IN DOUBT, REPLACE IT.



Heat shield so cracked it allows contact with metal? Replace it



IT'S ALMOST IMPOSSIBLE TO PRAIN OUT ALL WATER FROM THE M26 AND M12A1S.

THAT WATER CAN FREEZE AND DAMAGE THINGS LIKE TANKS AND PUMPS, WHICH ARE EXPENSIVE REPAIRS.

STOP COLD IN ITS TRACKS LIKE THIS:

FOR THE M26...

...FREEZE
PROTECTION IS EASY.
JUST RUN ANTIFREEZE
THROUGH IT.

FOLLOW THE LONG TERM STORAGE (MORE THAN 30 DAYS) OR STORAGE AT EXTREME COLD TEMPERATURES (25°F TO -25°F) WINTERIZATIONS PROCEDURE INSTRUCTIONS IN WP 67 IN TM 3-4230-238-238P.

FOR THE M12A1...

...FOLLOW THE INSTRUCTIONS IN WP 11 IN TM 3-4230-237-10, OPERATOR MAINTENANCE OPERATION UNDER USUAL CONDITIONS.

IF THE M12A1 IS GOING TO BE STORED LESS THAN 24 HOURS, FOLLOW STEP 1. FOR 24-48 HOURS, FOLLOW STEP 2. FOR MORE THAN 48 HOURS, FOLLOW STEP 3.

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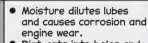


Tube Cap (flareless), NSN 4730-	Outside Diameter (inches)
00-837-9842	1/8
00-115-0210	3/16
00-985-5165	5/16
	1
Cap Tube (Flared),	Outside Diameter
NSN 4730-	(inches)
NSN 4730-	(inches)
NSN 4730- 00-221-2126	(inches) 3/ ₁₆
NSN 4730- 00-221-2126 01-061-4150	(inches) 3/16 5/16
NSN 4730- 00-221-2126 01-061-4150 00-585-8769	(inches) 3/16 5/16 3/8
NSN 4730- 00-221-2126 01-061-4150 00-585-8769 00-221-2127	(inches) 3/16 5/16 3/8 5/8

Tube Plug (flared), NSN 4730-	Outside Diameter (inches)
00-287-0109	1/8
00-287-0100 (plain)	³ / ₁₆
00-287-0110	1/4
00-287-0112	3/8
00-287-0113	1/2
00-287-0116	3/8
00-080-3091	3/4
00-287-0118	1

Hydraulic Tube Plug (flareless), NSN 4730-	Outside Diameter (inches)
00-540-2231	1/8
00-595-3917	3/16

LEAVING
HOSES, LINES,
TUBES, FITTINGS
AND CONNECTORS
UNCOVERED
IS A PEFINITE
MAINTENANCE
NO-NO.
WHY?
YOU WHY!



 Dirt gets into holes and open lines, contaminating fluids and preventing connectors from sealing.

 Sand and pebbles plug connectors, damaging delicate pins.

SO WHAT'S THE SOLUTION?

ANY TIME YOU DISCONNECT HOSES, LINES, TUBES, FITTINGS AND CONNECTORS, COVER 'EM.

IF YOUR EQUIPMENT'S TM CALLS OUT A SPECIFIC CAP OR PLUG, USE IT.

BUT IF NOT, ORDER FROM THE FOLLOWING SELECTION OF CAPS, PLUGS AND BAGS. NSN 5340-00-450-5718 GETS 121 PROTECTIVE CAPS IN VARIOUS SIZES FOR LESS THAN \$16. THAT'S A GREAT DEAL!

OR YOU CAN ORDER THESE SPECIFIC CAP SIZES:

Diameter (inches)	Length (inches)	NSN 5340-
5/16	7/8	00-777-4620
3/8	3/4	01-170-6662
1/2	3/4	01-187-8957
11/16	3/4	00-930-0839
3/4	3/4	01-044-2675
13/16	7/8	00-993-4185
7/8	2 ¹ / ₂	00-491-7583

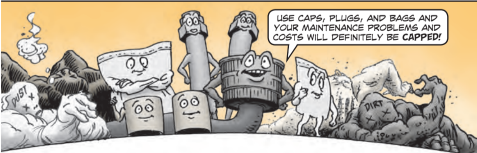
IF YOU HAVE **NO CAPS OR PLUGS**, USE **PLASTIC BAGS** TO COVER ALL EXPOSED OPENINGS AND DISCONNECTED LINES.

BAGS ARE ALSO GOOD FOR HOLDING NUTS, BOLTS AND OTHER PARTS THAT ARE REMOVED DURING MAINTENANCE.

HERE ARE A FEW BAG SIZES:

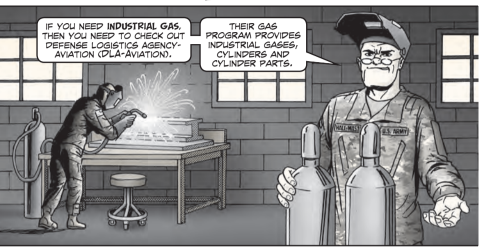
Size (inches)	NSN 8105-
8x6	00-137-9133
10x8	00-137-9134
12x12	00-837-7757



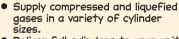


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GAS PROBLEMS? TRY THESE INDUSTRIAL SOLUTIONS!







 Deliver full cylinders to your unit.
 Products usually ship in one to three days depending on priority after your order is received.

 Charge for the gas only. No extra charge for returnable, reusable cylinders.

 Pick up empty, reusable cylinders from your CONUS site (in most cases).

 Recertify and refurbish cylinders. Customer unit prices include this service.

 Forecast your gas need and maintain a ready-to-ship inventory based on your demand history.

 Provide safety data sheets (SDS) through the Hazardous Materials Information Resource System (HMIRS).

• Manage wholesale inventory.





How to Order YLENE, ARGON, FOR A COMPLETE LIST OF GAS AND CYLINDER NSNS

ACETYLENE, ARGON, CARBON DIOXIDE, HELIUM AND REFRIGERANTS ARE JUST SOME OF THE GASES AVAILABLE FROM THE PROGRAM.

http://www.dla.mil/Aviation/Offers/Products/Commodities.aspx

LOOK UNDER CONUS INDUSTRIAL GASES
AND CYLINDERS PRIVATIZATION PROGRAM.
THERE YOU'LL FIND LINKS TO GAS AND
CYLINDER NSNS, PROGRAM FACTS AND INFO
ON THE RETURN OF EMPTY CYLINDERS.

FOR AVIATION AND FOR GROUND APPLICATIONS, GO TO THE GAS WEB PAGE:

GASES & CYLINDERS PROGRAMS:

CONUS Industrial Gases and Cylinders Privatization Program:

Fact Sheet | Brochure | CONUS/OCONUS Gas Program NSNs Cylinder Returns Fact Sheet



INT

ARE YOU INTERESTED?

Y'GOTTA
GIT WITH THE
PROGRAM!



Cylinder Returns

TO ARRANGE INDUSTRIAL
GAS CYLINDER RETURNS TO
HUDSON TECH, EMAIL:
Cylreturns@hudsontech.com

WHEN REQUESTING TURN-IN ASSISTANCE, PROVIDE THE FOLLOWING INFORMATION:

- Customer POC information (DODAAC/phone number/email address)
- Cylinder NSN
- Cylinder N51Gas type
- Quantity
- Ship from location

YOU'LL RECEIVE EITHER AN EMAIL OR A PHONE CALL WITH PICK-UP INFORMATION OR SHIPPING INSTRUCTIONS FOR THE CYLINDERS.

YOUR LOCATION DETERMINES WHETHER HUDSO TECH PICKS THEM UP OR YOU SHIP THEM.



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PAGE 43 IN PS 764 (JULY 16) TOLP YOU TO GET JACK STANDS LOAD TESTED EVERY SIX MONTHS FOLLOWING TB 43-0142, SAFETY INSPECTION AND TESTING OF LIFTING DEVICES.

AS SEVERAL READERS POINTED OUT, THAT'S WRONG. JACK STANDS, OR MORE ACCURATELY, VEHICLE SUPPORT STANDS, DON'T EVER NEED TO BE LOAD TESTED.



VEHICLE SUPPORT STANDS DO NOT REQUIRE FUNCTIONAL TESTS AS TB 43-0156, SAFETY INSPECTION AND OPERATION OF STAND, VEHICLE SUPPORT, STATES, PERIODIC LOAD TESTING OF JACK STANDS DOES MORE HARM THAN GOOD. IF THE STAND'S BEEN TESTED OR CERTIFIED BY THE MANUFACTURER, THAT'S THE ONLY TESTING IT WILL EVER NEED



TESTING REQUIRED AFTER REPAIRING STANDS?

NO, BECAUSE JACK STANDS SHOULDN'T BE REPAIRED, THE TB STATES WO ALTERATIONS SHALL BE MADE OR ATTACHMENTS ADDED TO THIS PRODUCT."

IF A JACK STAND FAILS INSPECTION, FOLLOW THE INSTRUCTIONS IN PARA 8D(3) OF TB 43-0156, WHICH SAYS TO DISABLE THE STAND, SEGREGATE IT FROM GOOD STANDS AND DISPOSE OF IT AS SOON AS POSSIBLE.

SAYS...



WHAT REPLACES THE FUNCTIONAL LOAD TEST REQUIREMENTS OF TB 43-0142, SAFETY INSPECTION AND TESTING OF LIFTING DEVICES?



"LOCAL PURCHASERS OF PARA 7B OF COMMERCIAL STANDS SHALL TB 43-0156 REQUIRE SUPPLIERS OF THE STANDS TO PROVIDE PROOF OF A QUALIFIED LOAD TEST EITHER FROM THE MANUFACTURER OR A TESTING FACILITY. THE CERTIFICATE OF CONFORMANCE (COC) WITH THE LOAD TESTING CERTIFICATION REQUIRED FOR OCALLY PURCHASED STANDS WILL BE MAINTAINED BY THE UNIT."

COSC COSC STATE OF THE COSC ST

TB 43-0142 IS STILL WHAT TO FOLLOW FOR LIFTING DEVICES.



IF THE COC IS NOT AVAILABLE, IS THE STAND CONSIDERED NMC?

YES.



CAN UNITS PRODUCE THEIR OWN COC IF THEY DON'T HAVE ONE?

YES, TACOM MAINTENANCE ADVISORY MESSAGE (MAM) 05-035 SAYS ...

"LOCALLY PURCHASED VEHICLE SUPPORT STANDS MUST BE TESTED PRIOR TO PLACING THEM INTO SERVICE. THE LOCAL PURCHASE ORDER (PO) CONTRACT SHOULD SPECIFY PROOF OF LOAD TESTING REQUIREMENTS.

A CERTIFICATE OF TEST RESULTS FOR EACH VEHICLE SUPPORT STAND DELIVERED FROM THE MANUFACTURER OR SELLER WILL BE ACCEPTABLE FOR THIS PURPOSE AND IF ACCEPTED MUST BE KEPT ON FILE.

IF NO SUCH CERTIFICATE IS DELIVERED WITH THE VEHICLE SUPPORT STANDS, THEN THE USING UNIT IS REQUIRED TO VERIFY THE PROOF LOAD CAPABILITY OF EACH VEHICLE SUPPORT STAND, CREATE A CERTIFICATE TO RECORD COMPLIANCE OF EACH INDIVIDUAL VEHICLE SUPPORT STAND AND KEEP THE CERTIFICATE ON FILE."

IS A COC REQUIRED FOR STANDS PURCHASED THROUGH THE ARMY SUPPLY SYSTEM?



NO. PARA 7A OF TB 43-0156 SAYS "F A VEHICLE SUPPORT STAND HAS A US ARMY DATA PLATE AFFIXED WITH A CONTRACT NUMBER STAMPED ON THE DATA PLATE, THE STAND HAS BEEN TESTED AND A COC IS NOT REQUIRED.



IS A JACK STAND NMC WITHOUT THE PRODUCT MARKINGS REQUIRED BY APPENDIX B OF TB 43-0156?

> YES, WITHOUT PRODUCT MARKINGS, IT'S VERY HARD TO TRACE THE EQUIPMENT BACK TO ITS COC. CONSIDER CONTACTING THE MANUFACTURER OR SUPPLIER FOR THESE MISSING MARKINGS, PLATES OR LABELS.



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IF YOU APPLY THE MANUFACTURER'S MARKINGS, PLATES OR LABELS, WOULDN'T THAT BE CONSIDERED REPAIR ALTERATION AND WOLATE THE WARNING ON PAGE A OF TB 43-0156?

SINCE GLUING ID MARKINGS TO A STAND WILL NOT ALTER THE STRENGTH OR INTEGRITY OF ITS WELDS, IT IS NOT CONSIDERED AN ALTERATION. TB 43-0156 WILL HAVE A CLARIFYING STATEMENT ADDED TO THIS EFFECT AT THE NEXT UPDATE.



DOES THE ARMY HAVE NSNS FOR ORDERING THESE MARKINGS?



NO. YOU MIGHT WANT TO CONSIDER MAKING YOUR OWN AND GLUING IT TO THE STAND YOURSELF.

APPENDIX B OF TB 43-OISG GIVES AN EXAMPLE OF THE INFORMATION NEEDED FOR PRODUCT MARKINGS. THERE IS ALSO A SAFETY MARKING EXAMPLE THAT CAN BE COPIED AND GLUED TO THE STAND IF NEEDED.



ARE THE 10-TON HIGHBOY JACK STANDS, NSN 4910-01-583-5140, INCLUDED IN TB 43-0156 REQUIREMENTS?

YES, THESE JACK STANDS HAVE TO MEET THE SAME REQUIREMENTS BECAUSE THEY ARE THE SAME TYPE OF LOAD-HOLDING DEVICE AS OTHER JACK STANDS, BY PEFINITION, A LOAP-HOLDING PEVICE IS SET ON THE GROUND OR FLOOR AND TAKES ONLY THE WEIGHT OF THE LOAD. SOMETHING ELSE, SUCH AS JACK OR LIFT, HAS TO PICK THE LOAD UP AND LOWER IT ONTO THE LOAD-HOLDING PEVICE.





TB 43-0142 AND TB 43-0156 CAN BE FOUND ON THE LOGSA ETM WEBSITE: https://liw.logsa.army.mil/etmapp/#/etm/home

SEE ALSO TACOM MAM 05-035 AT: https://tulsa.tacom.army.mil maintenance/mam/tacom_wn/05/ mam05-035.html

PS END





Power Supply... High Time to Turn in DISE









THE MAINTENANCE EXPENDITURE LIMIT (MEL) FOR THE M40, M60, M100 AND M200 DISTRIBUTION ILLUMINATION SYSTEMS, ELECTRICAL (DTSE), IS NOW PERMANENTLY ZERO.

CECOM'S LATEST VERSION OF TB 43-0002-32 (MAY 16) REFLECTS THIS CHANGE.
 THE OLDER DISE SYSTEMS WITH ZERO MEL INCLUDE:

 Nomenclature
 NSN 6150

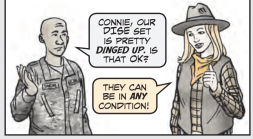
 M40 DISE, 120/208V, 3PH, 40-amp
 01-208-9753

 M60 DISE, 120V, 1 PH, 60-amp
 01-208-9752

 M100 DISE, 3PH, 100-amp
 01-208-9754

 M200 DISE, 3PH, 200-amp
 01-208-9755





IF YOUR UNIT STILL HAS AUTHORIZED DISE SETS YOU'RE USING IN PLACE OF THE NEWER POWER DISTRIBUTION ILLUMINATION SYSTEMS, ELECTRICAL (PDISE) AUTHORIZED SYSTEMS, YOU MUST FIRST TURN IN THE DISE SETS TO CREATE A SHORTAGE AND THEN SUBMIT A REQUISITION FOR PDISE.

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	DISE		PDISE	
١	Item	NSN 6150-	Item	NSN 6150-
	M40 DISE	01-208-9753	M40 PDISE	01-307-9446
	M60 DISE	01-208-9752	M60 PDISE	01-307-9445
/	MI00 DISE	01-208-9754	MI00 PDISE	01-308-5671
	M200 DISE	01-208-9755	M200 PDISE	01-308-5672

AFTER THE PDISE REQUISITION IS SUBMITTED, EMAIL THE FOLLOWING INFORMATION TO THE COMMUNICATIONS-ELECTRONICS COMMAND (CECOM) LIFE CYCLE MANAGEMENT COMMAND (LCMC) AND PROJECT MANAGER, EXPEDITIONARY ENERGY AND SUSTAINMENT SYSTEMS (PM E252):

- Document number
- Unit identification code (UIC)
- PDISE NSN
- Quantity of shortage
- Ship-to DODAAC
- Email address and phone number of the person/property book officer signing for the PDISE receipt.

SEND THIS ABOVE INFO TO:

CECOM LCMC'S JOHN MANSFIELD AT: john.k.mansfield2.civ@mail.mil

AND

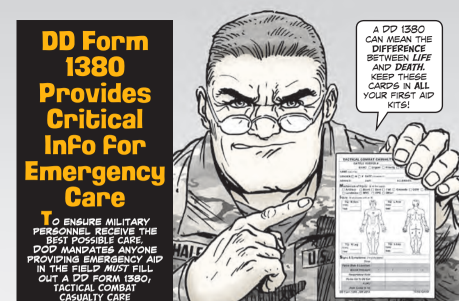
PM-E262'S ISRAEL SANCHEZ AT: israel.sanchez4.ctr@mail.mil

SENDING INFORMATION TO BOTH PLACES WILL EXPEDITE DELIVERY OF THE REPLACEMENT PDISE. QUESTIONS? CONTACT JOHN MANSFIELD AT (410) 220-5576, OR USE THE ABOVE EMAIL.

15-kW AMMPS Generator Oil Filter

Order a new oil filter for the MEP-1050 15-kW AMMPS generator with NSN 2940-01-589-6600 (PN 119005-35170). NSN 4720-01-546-8857 (PN 119005-35160) was incorrectly listed for Item 15 in Fig 26 of TM 9-6115-751-24&P (Nov 15). That NSN brings a nonmetallic hose. Make a note until the next TM update.

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THE TCCC CARD DOCUMENTS PRE-HOSPITAL CARE, INCLUDING ASSESSMENT INFORMATION, INTERVENTIONS, AND MEDICATION. THIS INFORMATION IS CRITICAL TO MEDICAL PROVIDERS' TREATMENT AND IS USED TO UPDATE CLINICAL PRACTICE GUIDELINES, TECHNIQUES AND PROCEDURES.

AFTER THE TCCC CARD IS COMPLETE, ATTACH IT TO THE PATIENT SO THAT IT'S CLEARLY VISIBLE. KEEP PLENTY OF TCCC CARDS IN ALL COMBAT LIFESAVER BAGS, FIRST AID KITS, AND INDIVIDUAL/JOINT FIRST AID KITS (IFAK/JFAK).

INSTRUCTIONS FOR FILLING OUT THE TCCC CARP ARE
IN TABLES 1 AND 2 IN ENCLOSURE 4 OF DHA-PI 6040-01:
https://health.mil/About-MHS/Defense-Health-Agency/
Resources-and-Management/DHA-Publications
PRINT OUT THE INSTRUCTIONS AND CLIP THEM TO THE TCCC CARDS.

ORDER NEW CARDS FROM DLA DOCUMENT SERVICES:

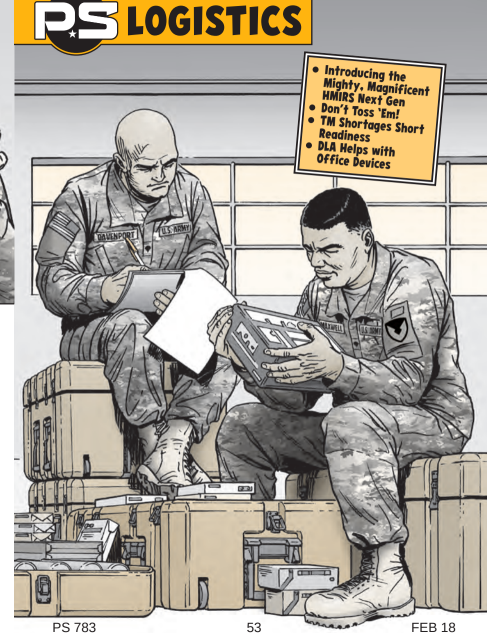
 $\label{lem:https://navalforms.documentservices.dla.mil/web/public/home \\ \textit{CLICK ON } \underline{\textit{FORMS}} \ \textit{AND } \text{THEN } \textit{CLICK } \textit{ON } \underline{\textit{KEYWORD SEARCH}}.$

TYPE IN DD 1380 AND CLICK ON SEARCH, THE CARDS WILL BE LISTED IN TWO QUANTITIES: 10 OR 100. CLICK ON THE NUMBER YOU NEED.

A DEFENSE AUTOMATED PRINTING SERVICES (DAPS) ACCOUNT IS NEEDED TO ORDER CARDS THROUGH DLA. IF YOU DON'T HAVE AN ACCOUNT, SEE THE CUSTOMER ASSISTANCE HANDBOOK FOR INSTRUCTIONS ON HOW TO ESTABLISH AN ACCOUNT: https://forms.documentservices.dla.mil/public/

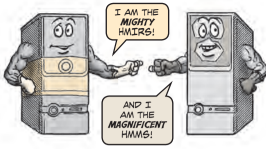
Naval%20Forms%20OnLine%20website%20instructions.pdf

OR YOU CAN ORDER 100 TCCC CARDS WITH NSN 7540-01-647-6165 OR 10 WITH NSN 7540-01-651-8602.



(TCCC) CARD.

Introducing the Mighty, Magnificent HMIRS







IF YOU'RE LOOKING FOR INFORMATION ON HAZARDOUS MATERIAL (HAZMAT), TRY THE NEW AND IMPROVED HAZARDOUS MATERIAL INFORMATION RESOURCE SYSTEM, NEXT GENERATION (HMIRS NEXT GEN).

THE DEPARTMENT OF DEFENSE'S (POD) HMIRS SYSTEM MERGED WITH THE DEFENSE LOGISTICS AGENCY'S (DLA) HAZARDOUS MATERIAL MANAGEMENT SYSTEM (HMMS) TO OFFER:

- enhanced navigation capabilities
- better filtering to quickly find information
- reduced data entry times

FOR THE 20,000 PLUS DOCUMENTS ADDED TO THE SYSTEM EACH YEAR.

CUSTOMERS WITH AN ACCOUNT MANAGEMENT AND PROVISIONING SYSTEM (AMPS) PROFILE WILL AUTOMATICALLY BE MOVED TO THE NEW SYSTEM, BUT YOU'LL STILL NEED TO REGISTER YOUR ROLE IN AMPS.

NEW CUSTOMERS WILL NEED TO REQUEST AN AMPS ACCOUNT AND REGISTER THEIR ROLE. GET ACCESS TO AMPS AT: https://amps.dia.mil

ONCE THE AMPS ACCOUNT IS SET UP, USERS RECEIVE AN EMAIL WITH A LINK TO THE WEBSITE AND A PASSWORD. CAC-AUTHORIZED USERS CAN ALSO GO TO:

https://h2.hmms.hill.af.mil/ HMMS_Web_JSF/login.xhtml





Got a box of old DA Form 348s sitting around the office? **Don't throw those away!** The DA Form 348, *Equipment Operator's Qualification Record*, contains information that never gets transferred to the electronic system.

Soldiers get an updated DA Form 348 as a part of out-processing for PCS, ETS or retirement. The DA Form 348 is the official, permanent document of record and should **NOT** be destroyed.

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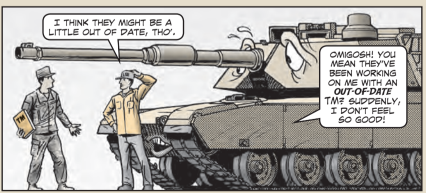
TM SHORTAGES SHORT READINESS











Dear Editor,

During our COMET unit inspections, we often find shortages of TMs for both the operators and unit repairmen. And the units seem unsure what to do about it.

Of course, lack of TMs can lead to disaster for both Soldiers and the equipment. Without TMs, Soldiers don't have publications to refer to for correct operations, PMCS, troubleshooting, maintenance procedures, and repair parts.

First of all, units need to realize that TMs are free—the Army pays for them, not the individual units. They are not saving money by not ordering TMs. No TMs will cost them money sooner or later, maybe lots of money in repairs.



Units don't need to be puzzled about who to turn to for ordering TMs. Every battalion has a pubs account that is usually managed by the Personnel Administrative Center, commonly known as the S-1 shop. The S-1 should have a pubs clerk who can order TMs from the Army Publishing Directorate (APD).

Once a TM subscription is established, units will not only get the TMs, but also will automatically receive updates to the TMs.

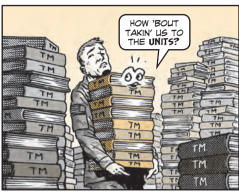


That brings up another point: Units must post changes to the TMs. We often find units using outdated TMs, which means they may be missing critical information.



Of course, all this trouble is for nothing if the TMs never make it out of brigade. They must go to the operators and repairmen who need them. Units should follow up to see if their TMs have arrived.

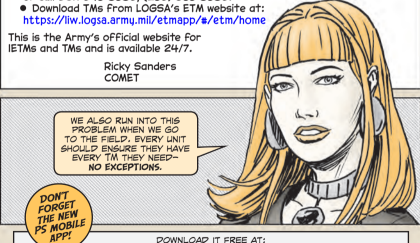




We also run into units going to the field without TMs. Units should ensure they have every TM they will need with no exceptions.

Units can get a publications tailored index list (PTIL) of what TMs they need by one of two methods:

 Email their unit identification code (UIC) to the Logistics Support Activity (LOGSA): usarmy.redstone.logsa.mbx.eopdb@mail.mil or call DSN 645-8586, (256) 955-8586.



ANDROID

https://play.google.com/store/apps/details?id=mil.logsa.army.psmag&hl=en

https://itunes.apple.com/us/app/p.s.magazine/id1082232259?mt=8

DLA Helps with Office Devices



LET'S SEE, SERGEANT GOMES NEEDS FIVE PHOTOCOPIES OF THIS REG FOR TOMORROW'S SERGEANT'S TIME TRAINING AS WELL AS ELECTRONIC VERSIONS OF THESE THREE DOCUMENTS AND SCANS OF SOME PICTURES FOR TOP'S RETIREMENT SLIDESHOW, I'LL JUST EMAIL HIM THE DIGITAL FILES.







DID YOU KNOW THAT THE DEFENSE LOGISTICS AGENCY (DLA) IS ONE OF THE GOVERNMENT'S LARGEST SUPPLIERS OF OFFICE EQUIPMENT?



THE DLA EQUIPMENT MANAGEMENT SOLUTIONS PROGRAM (EMS) CAN HELP YOUR ORGANIZATION REPLACE OLD, SINGLE-FUNCTION EQUIPMENT WITH NEWER NETWORKED MULTIFUNCTIONAL DEVICES (MFD).

DLA ALSO PROVIDES SUPPORT FOR THE NEW GEAR, INCLUDING INSTALLATION, TRAINING AND CUSTOMER SUPPORT.

http://www.dla.mil/HQ/InformationOperations/ DocumentServices/Offers/OfficeDeviceManagement.aspx

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PLS E-CHU Hydraulic Manifold

Order a new PLS E-CHU hydraulic manifold with NSN 4730-20-009-4458 (PN 111574801, CAGE 3AR59). The manifold shown as Item 20 in Fig 1 of TM 9-3950-253-13&P (Feb 15) has an SMR code of XDFZZ and can't be ordered by NSN. Note that the SMR code for the new manifold is PAFZZ. Make a note until the TM is updated.

PLS E-CHU Roller Beam Parts

Two of the PLS E-CHU roller beam parts listed in Fig 12 of TM 9-3950-253-13&P (Feb 15) have been replaced. The nut listed as Item 18 doesn't lock and has the potential to vibrate loose. Replace it with a locking hexagon nut, NSN 5340-01-542-6331 (PN 97135A270). The cap screw listed as Item 19 is too long. Replace it with hexagon cap screw, NSN 5306-01-560-2706 (PN 92620A804).

AN/TSC-183A SATCOM PN Correction

In Item 16 on Page 47 in PS 780 (Nov 17), the telephone set (7811G phone bundle), has the wrong part number. Change PN 02-2856212-1 to PN CP-7811-K9. The NSN is correct.

M915A5

VORAD Side Sensor

Get the M915A5 tractor truck's VORAD side sensor with NSN 6350-01-576-6616 (PN 06-66082-000, CAGE 64678). It replaces PN K070289 (CAGE 06853), which is shown as Item 18 in Fig 279 of TM 9-2320-426-13&P in IETM EM 0308 (Aug 14).

Taillight NSN

Get a new taillight for your M915A5 tractor truck with NSN 6220-01-544-5789. NSN 6220-01-550-1399, which is shown as Item 1 in Fig 103 of TM 9-2320-426-13&P in IETM 0308 (Aug 14), brings the wrong light. Make a note until the TM is updated.

Windshields

Need a new windshield for your M915A5? NSN 2510-01-617-8631 brings the right-hand windshield and NSN 9340-01-578-6446 the lefthand windshield. Make a note until TM 9-2320-426-13&P in IETM EM 0308 (Aug 14) is updated.

Front Speed Sensor NSN

Get a new front speed (straight) sensor for your M915A5 with NSN 2530-01-585-2067. It replaces NSN 2530-01-534-6272, which is shown as Item 1 in Fig 80 of TM 9-2320-426-13&P in IETM EM 0308 (Aug 14). That NSN brings the wrong sensor.

M1022/A1 Dolly Set Gets Hydraulic Fluid Change

The M1022/A1 dolly set lubrication instructions call for OHA (MIL-PRF-5606) for use in the hydraulic pumps. But this fluid doesn't have the necessary anti-corrosive properties. It's not ideal for Army ground vehicle use. OHT (MIL-PRF-6083) is the approved replacement for use in the M1022.

Order			
it with			
these			
NSNs:			

	Qty	NSN 9150-	
	1-pt bottle	00-159-4472	
	1-qt bottle	00-935-9807	
	1-gal bottle	00-935-9808	
	5-gal bottle	00-935-9809	
	55-gal drum	00-935-9810	

LET'S GO WAY BACK ...



Ever wonder how Master Sergeant Half-Mast and the gang looked in the 60's or 70's or what PM advice they were sharing with Soldiers in the 80's and 90's? A few PS Magazine super-fans operate an archive filled with past issues of PS going all the way back to our first issue in 1951! To see the archive and a few extra PS goodies, go to:

http://psmag.radionerds.com/

NEED HARDWARE?

The Defense Logistics Agency's (DLA) Troop Support has various hardware fastener catalogs. Look for the catalog links at the bottom of this page:

http://www.dla.mil/TroopSupport/IndustrialHardware

AR 750-1 Revised

The newly revised Army Regulation 750-1 (3 Aug 17), Army Material Maintenance Policy, is now available. To keep up with maintenance of supplies and equipment, get your copy from the Army Publishing Directorate: http://www.apd.army.mil/ProductMaps/PubForm/AR.aspx

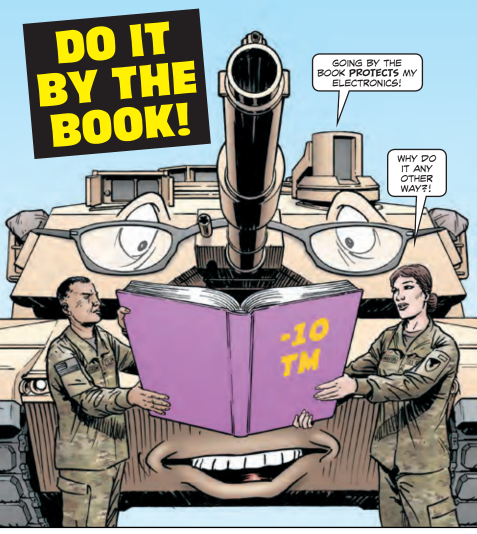
Drive Well. Earn Kudos

Did you know...Soldiers are eligible to receive a Drivers' Badge award if they possess an OF 346 or DA Form 5984–E, issued as prescribed by regulation, and are assigned as a driver or assistant driver of an Army motor vehicle for a minimum of 12 consecutive months, or have driven a minimum of 8,000 miles, without an adverse incident (traffic violation) or accident recorded on the Soldier's DA Form 348.

—AR 600-55, 4-11 (May 17)

Would You Stake Your Life on the Condition of Your Equipment?

PS 783 60 FEB 18





Do ALL the start-up and shutdown steps in the RIGHT sequence like the TM says!