

PREVENTIVE MAINTENANCE MONTHL

2

17

ISSUE 788 JULY 2018



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TB 43-PS-788, 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 units 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, Masuline 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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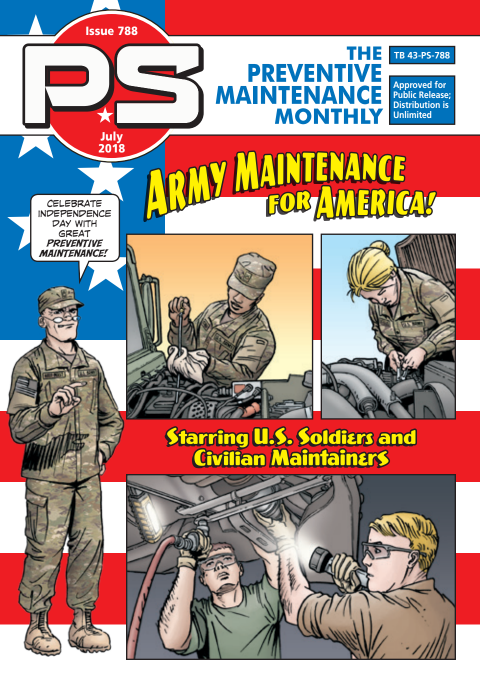
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MARK A. MILLEY General, United States Army Chief of Staff

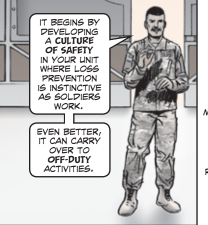
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GFRALD B. O'KFFFF Administrative Assistant to the Secretary of the Army

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SAFETY SHOULD **NEVER** COMPETE AGAINST THE PRIMARY MISSION. INSTEAD, IT SHOULD BE AN INTEGRAL **PART** OF THE MISSION.

AFTER ALL, EVERYTHING THE ARMY ASKS GOLDIERS TO PO HAS A RISK OF INJURY, WHETHER IT'S VEHICLE MAINTENANCE OR JUMPING OUT OF AIRCRAFT.

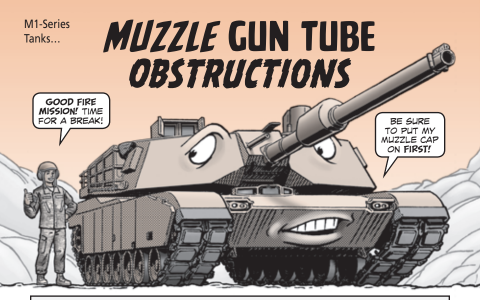
PRIORITIES SHIFT DUE TO COMPETING MISSION DEMANDS, SO MAKE SAFETY AN **IMPERATIVE**, RATHER THAN A PRIORITY. THIS KEEPS SAFETY FROM TAKING A BACK SEAT BECAUSE SOME-THING ELSE SEEMS MORE IMPORTANT.



MAKE **SAFETY** A PART OF **EVERYTHING** YOU DO. IT'S THE **ONLY** WAY TO KEEP SAFETY FROM BECOMING AN AFTERTHOUGHT. **PS** COMBAT VEHICLES

- Muzzle Gun Tube Obstructions
 Don't Ignore Warning Light!
 There's a (Recovery) App for That!

- Air Cleaner Box Dust Up
 Watch Your Step, Soldier!



Dear Editor,

I've noticed some tank crews don't take the time to put a muzzle cap on their M1-series tank's gun tube when they're not firing.

That's a **big** mistake that can lead to even bigger **trouble**.

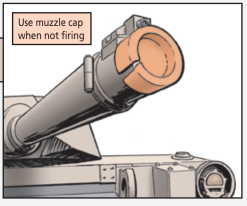
Sand, dirt and other debris tend to find their way into the gun tube, especially during operations. Firing a round through an obstructed tube can cause the tube to bulge or even explode!

Follow these precautions to make sure your tank's gun tube avoids a catastrophe:

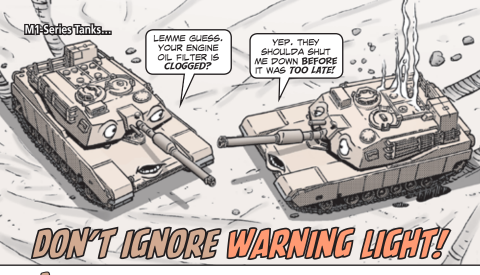
- Always use the muzzle cap when the main gun isn't being used.
- When necessary-like during emplacement-keep the main gun elevated to keep it from hitting the ground.
- Check the gun tube for obstructions before firing.

If you find an obstruction, clean the gun tube. You'll find the procedures in the -10 TM.

CW2 Franklin Smith Ft Bliss, TX



Editor's note: *Thanks for firing us up with these great gun tube tips!*



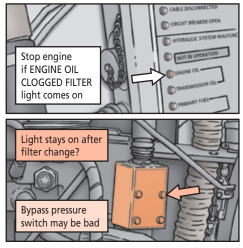
Privers, an ENGINE OIL CLOGGED FILTER warning light turning on in your M1-series tank is bad. Even worse is continuing to operate your tank after the warning light comes on.

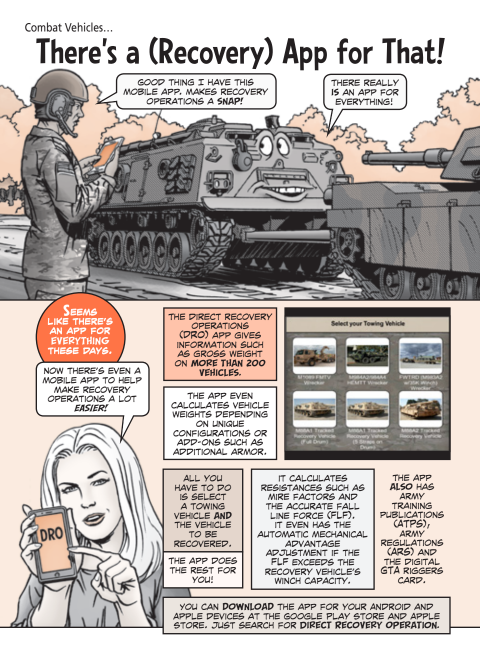
Run that engine too long with the warning light on and your tank could need a new engine, putting your tank out of action and costing your unit major bucks!

In peacetime operations, shut the engine down ASAP. In combat, get with maintenance as soon as you can. A quick oil and filter change will get you back in the fight a lot faster than waiting for a new engine.

When the clogged filter warning comes on, dirty oil is bypassing the filter and that means dirty oil is being recirculated. That's bad news, because the dirt, sand and other gunk that's in the oil can seriously damage the engine. The bypass feature is to keep the engine running only when you're on the battlefield.

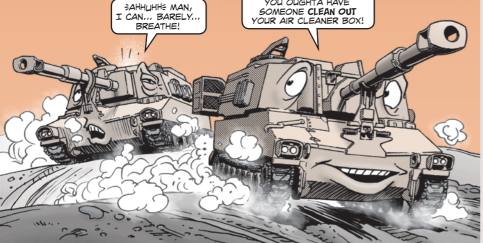
Mechanics, if the light stays on after changing the filter element, the problem is probably a bad by-pass pressure switch on the engine oil pump assembly. Replace the switch with NSN 5930-01-089-9142.

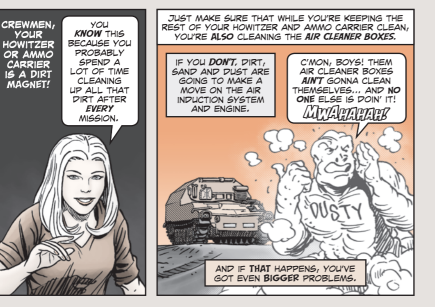


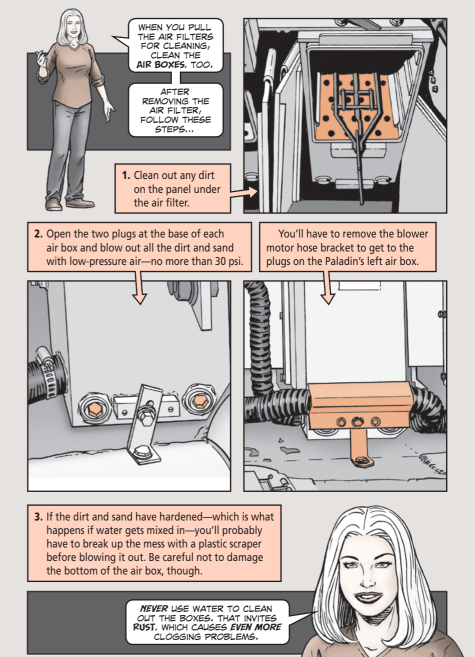


M109-Series SP Howitzer, M992A2 Ammo Carrier...

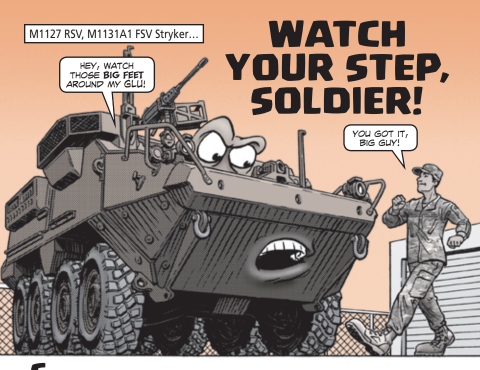
Air Cleaner Box Dust Up





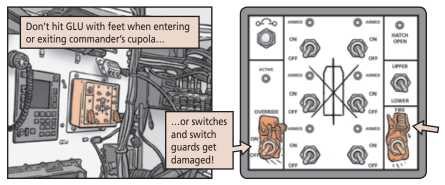


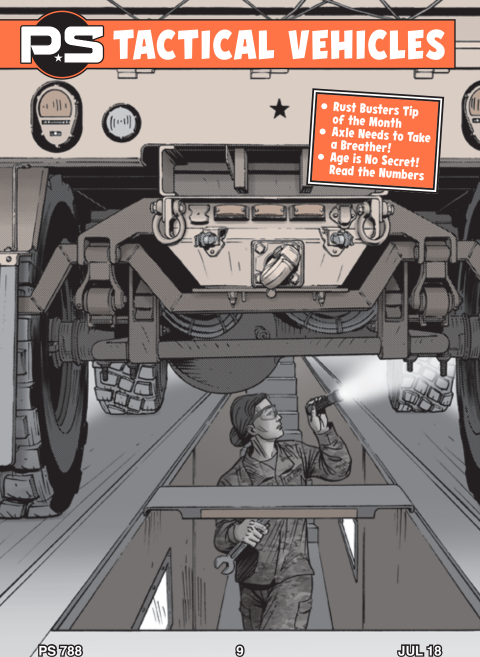
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Lrewmen, tread lightly when getting in or out of the commander's cupola in your M1127 RSV and M1131A1 FSV Strykers. One wrong step and you can do some heavy damage to the grenade launcher unit (GLU).

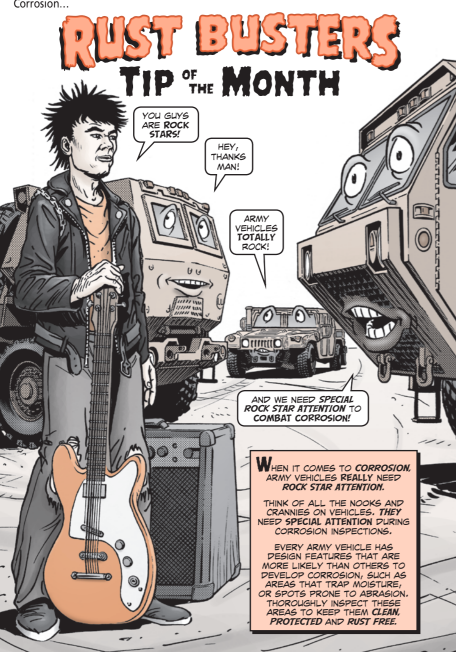
Switches and switch guards can be broken on the GLU, NSN 1055-20-001-7712, when crewmembers are careless with their feet. Replacing the GLU will set your unit back nearly \$2,500. So be careful where you put those feet!





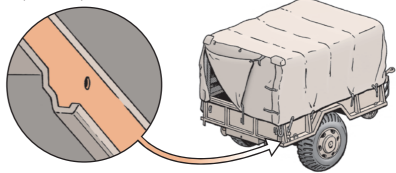
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Corrosion...

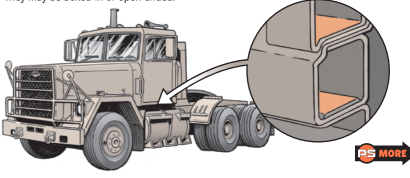




1. Channels - Open-ended design features that are square, C-shaped or U-shaped.

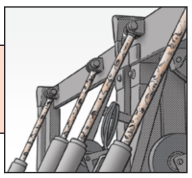


- 2. Rubrails Channels that serve as structural support and protection.
- 3. Stiffeners Boxed-in support used to strengthen components they're attached to.
- 4. Pockets Tube-like designs typically open at the top with drainage holes prone to clogging at the bottom.
- 5. Tube Rails Boxed-in designs used to frame windows and other features made from thin gage, rust-prone metal.
- 6. Sills Horizontal panels that bear upright portions of a vehicle frame. They're found below cab doors, along window frames, and under truck bodies. They may be boxed-in or open-ended.



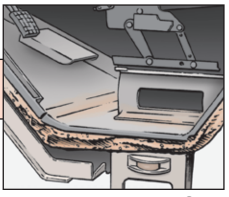
PS 788

- 7. Seams A place where two pieces of metal come together. It may be welded or two simple contact points that accelerate crevice and galvanic corrosion.
- 8. Painted Surfaces Damaged paint, particularly on corners and seams where paint can be thinner, leads to trapped water, further paint failure and increased corrosion.
- **9. Moving Metal Surfaces** When protective grease and oil films wear off, corrosion can begin.
- **10. Hydraulic Cylinders** Plated with chromium or nickel, look for flaking or spalled plating. Dirt on the sliding shaft can cause leaking fluid and require replacement. Vehicles should be stored with hydraulic rams retracted as far as possible.
- Leaking Batteries Battery acid damages coatings and even corrosion-resistant metals like aluminum.



- **12. Inorganic Coatings** These are the anodized aluminum and metal platings used on steel, fasteners and other small parts. The coatings may be dyed different colors for easy identification, but often produce white corrosion.
- **13.** Fasteners After the protective plating wears away, rust causes the fastener to seize. Galvanic corrosion can occur between steel fasteners and aluminum frames.
- **14.** Hydraulic Brake and Fuel Line Fittings Fittings and couplings used to pass tubing through sheet metal or connect to other equipment are often made of steel and prone to rusting.
- **15.** Crevice Joints and Seams Rivets, stitch welds, edges of cover plates, label plates, and gaskets can stay wet even in dry conditions. Pitting corrosion is common, so look for bulging and buckling of surrounding metal or rust seeping from the crevice.
- **16.** Dissimilar Metal Junctions Corrosion often begins with two different metals (such as steel or copper to aluminum) in contact with each other in the presence of moisture.
- Electrical Connectors Corrosion of the outer shell due to plating wear. Corrosion of connector pins can result if moisture penetrates inside.
- Water Traps, Corners, and Pockets

 Any place where water becomes trapped and standing water is observed.
- Floor Mats and Insulation Water that's trapped under floor mats causes corrosion. Thermal insulation can also retain water.





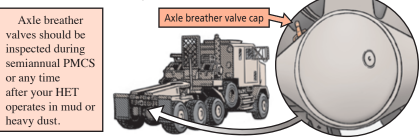




Take a breather everyone! This goes for the M1070A1 HET axles, too. Axle breather valves on the HET sometimes clog with dirt, grease and even paint from

the manufacturing process. All that gunk prevents the valves from opening freely.

When this happens, pressure inside the axle has nowhere to go. It blows the seals, the lube and sometimes even the gears.



Keeping the breather valves clean is easy. Twist the cap on the valve to loosen any dirt stuck inside. Press down on the cap to make sure it moves up and down freely. If it won't twist or move, then it's time for a new cap. Order one with NSN 4820-01-151-3692.



Test a new valve by blowing into the threaded end. The cap on a good breather valve is designed to open with as little as $\frac{1}{2}$ psi. That's almost no pressure at all, so a quick puff of air should open it with no problem.



TIRES FOR

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and • uneven wear REPLACE

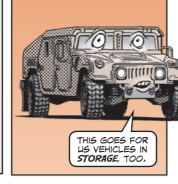
TIRES WHEN

ECESSARY

14

cracksbulgesdamage







YOU'LL FIND MORE GUIDANCE IN TM 9-2610-200-14, CARE, MAINTENANCE, REPAIR AND INSPECTION OF PNEUMATIC TIRES AND INNER TUBES (SEP 05) AS WELL AS YOUR VEHICLE'S -10 TM. **Tires Have a Shelf Life?** YES. DEPENDING ON THE TYPE, TIRES HAVE EITHER A 5-YEAR OR G-YEAR SHELF LIFE FOR DEPARTMENT OF DEFENSE GROUND VEHICLES. SEE CHART BELOW. **Tire Category** Tire Shelf Life from Date of Mfg (Years) Radial military tires (including 37X12.50R16.5LT HMMWV, 395/85R20, 14.00R20, 16.00R20 and other military specific sizes) 6 Radial commercial medium truck (including Group 3 truck-bus CATL-1922) 6 Radial and bias earthmover/off-road/material handling equipment/construction (including tire & rim designation E-1/E-2/E-3/E-4/E-7/G-1/G-2/G-3/G-4/L-2/L-3/L-4/L-5 6 and CATL-1923) Radial and bias agricultural rear (R-1,R-2,R-3,R-4) and front tires for 6 industrial tractors (I-3, F-3) 5 Passenger 5 Light truck ATV 5 5 Garden Industrial 5 Agricultural (front [F-1, F-2] & implement [I-1, I-2]) 5 Solid 5 5 **Bias military tires**

Bias commercial truck

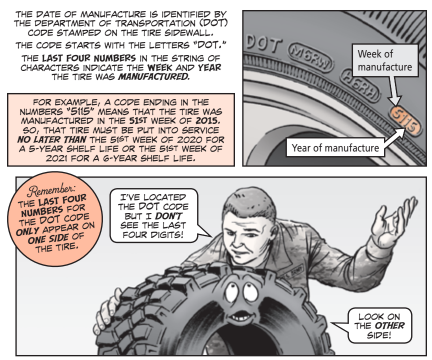


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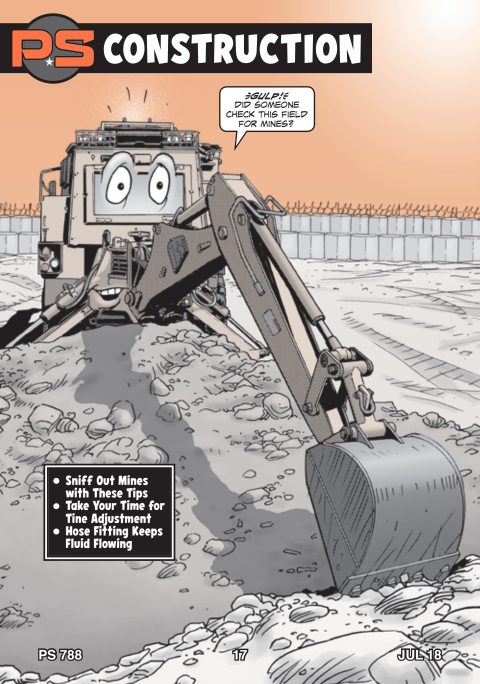


Shelf Life vs. Service Life

TIRE SHELF LIFE APPLIES WHEN A TIRE IS MANUFACTURED AND STORED IN A WAREHOUSE, STORED AS A TIRE/WHEEL ASSEMBLY OR STORED ELSEWHERE, THE SHELF LIFE OF TIRE/WHEEL ASSEMBLIES WITH NEW (UNUSED) TIRES IS 5 OR 6 YEARS FROM DATE OF MANUFACTURE OF THE TIRE, WHEN A TIRE IS MOUNTED ON A WHEEL, THE TIRE SHELF LIFE STILL APPLIES AND THE TIRE STILL AGES.

TIRE SERVICE LIFE IS THE **CUMULATIVE LIFE OF THE TIRE** FROM WHEN IT IS MANUFACTURED, THEN STORED (SHELF LIFE) AND FINALLY PUT INTO SERVICE ON A VEHICLE. THERE IS **NO PRE-DETERMINED SERVICE LIFE** FOR TIRES. THIS IS BECAUSE SERVICE LIFE DEPENDS ON MANY FACTORS SUCH AS TEMPERATURE, STORAGE CONDITIONS, AND USE (LOAD, SPEED, INFLATION PRESSURE, IMPACTS, ROAD HAZARDS, ETC.).



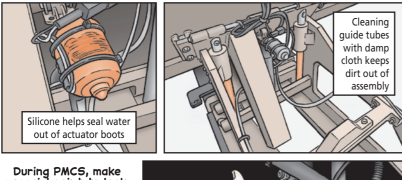




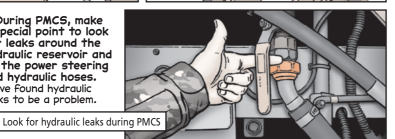


The M1231 Husky can do an even better job of sniffing out mines if units remember these tips:

Use silicone to seal the rubber boots for the height and tilt detector head actuators. Water can run down the side of the Husky and into the actuator boots when the detector heads are stowed. Silicone helps seal out water. It's also a good idea to clean the guide tubes with a damp cloth weekly. That helps keep dirt from getting in the guide tube assembly.



a special point to look for leaks around the hydraulic reservoir and on the power steering and hydraulic hoses. We've Found hydraulic leaks to be a problem.

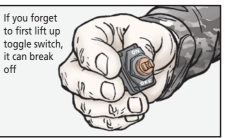


Slowly add fluid to the power steering system. If you pour fluid in too fast, air gets into the system. That can cause the power steering to fail. If the fluid bubbles back up when adding fluid, stop and let the air bubble work its way out of the power steering system. Once the fluid level drops, the bubble is gone.

Keep your feet off the instrument panel when getting in and out of the Husky. Otherwise your boots will certainly break switches. Use the steps by the window for your feet.

Remember the panel togale switches must be lifted up before they can be moved back and forth. Forcing a switch to move breaks it.

SSG David Wise Ft Leonard Wood, MO



Editor's note: These tips will indeed keep Huskies on the trail of mines.

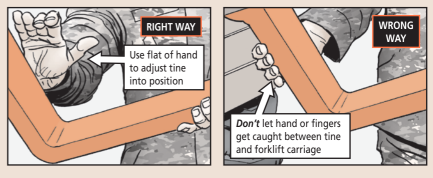
Forklifts...

TAKE YOUR TIME FOR TINE ADJUSTMENT

Uperators, take your time and use some common sense when adjusting the tines on your forklift.

When you need to adjust the forklift's tine laterally (back and forth), grab the end of the tine in one hand and lift up. Then use the flat of your other hand to tap the tine in position.

Never let your hand or fingers get caught between the tine and forklift carriage. A dropped tine can easily injure or even sever a finger!

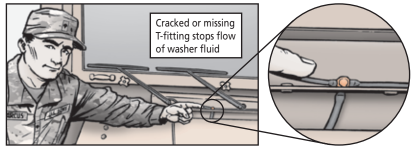


HMEE-1 AOA...

Hose Fitting Keeps FLUID FLOWING



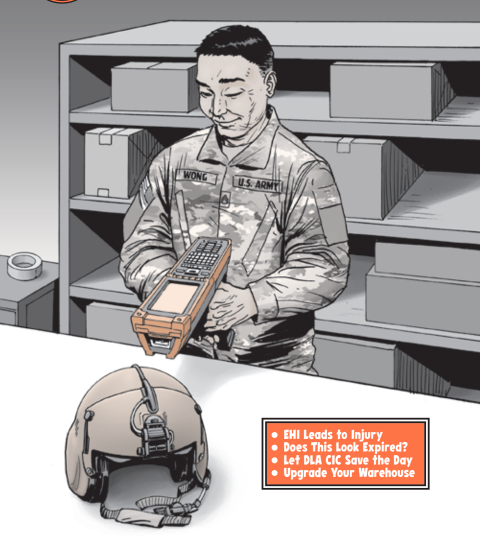
O perators, a loss of windshield washer fluid usually means one of two things: Either your HMEE-1 excavator with add-on armor is out of washer fluid or the washer hose T-fitting that connects the rubber hoses is missing or cracked.



This plastic fitting is right next to the windshield and constantly exposed to the elements. Over time, the fitting becomes brittle, cracks and then breaks apart. Without the fitting, there's no washer fluid. And peering through a dirty windshield can be dangerous!

Order a replacement T-fitting with NSN 4730-01-621-0483. It costs less than a buck and is shown as Item 12 in Fig 11 of TM 5-2540-236-13&P (Jul 16). Do your unit a favor and make sure to keep plenty of the fittings on hand.







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LEADS TO INJURY

ENGINES AREN'T THE ONLY THINGS THAT CAN OVERHEAT PURING AN EXERCISE OR A MISSION!

YOU CAN, TOO, ESPECIALLY IN HOT WEATHER, THAT CAN LEAD TO AN EXERTIONAL HEAT ILLNESS (EHI).

AN EHI INJURY CAN RANGE FROM ANNOYING HEAT CRAMPS TO A DEADLY HEAT STROKE. AN AVERAGE OF 1,000 SOLDIERS SUFFER FROM EHI EVERY YEAR AND EVEN A MINOR EHI INJURY CAN DEGRADE A SOLDIER'S PERFORMANCE.

PER TO AVOID	Heat Casualtie	es: Signs, Sym	ptoms, Actions			
O UNDERSTAND CAUSES IT. EXTERNAL ITIONS THAT E EHI'S ARE NNED BY THE	Heat cramps: a first sign to catch					
	 Muscle pain or spasms (abdomen, arms, legs) 		ity, move to shade rts drink or juice/water with alt added			
	Heat exhaustion: catch signs early & treat					
STANDS FOR: EMPERATURE ITEGORY, ITION LEVEL, MATION AND OF EXPOSURE.	 Dizziness Headache Nausea Weakness Clumsy/unsteady walk Muscle cramps Rest in shade Loosen uniform/remove head gear Ensure excess water has not been consum have Soldiers drink 2 quarts water over 1 Evacuate if no improvement in 30 minute if condition worsens 					
IE HEAT PERATURE TEGORY SIDERS THE IPERATURE. T OF SUNLIGHT. MIDITY AND ND SPEED. CONDITIONS	Heat stroke: a medical emergency					
	 Convulsions and chills Vomiting Confusion, mumbling Possibly combative Passing out (unconsciou) 	(asap)! g ce sheets) vacuation bling during transport erson to observe for mental ughout transport				
NE TO FORM T BULB GLOBE	Hyponatremia: a medical emergency					
IPERATURE GT) INDEX. DRDER TO IVENT EHI, ERS SHOULD D ACTIVITIES NG A WBGT	 History of large water c Confusion Vomiting (liquid, no foc Clear urine Convulsions 	Water intoxication (overconsumption of water) requires medical treatment ASAP!				
ORY 4 OR 5. When in doubt - call 911 for emergency evacuation!						
		-				

WET BULB GLOBE TEMPERATURE INDEX CALCULATOR

120 130 140

Non 4445-01-101-325

SET WE HAVE

Read WINGT INTE

DB TEMP.

WB TEM

WBGT INDE

BG TEMP.

10 80 90

24

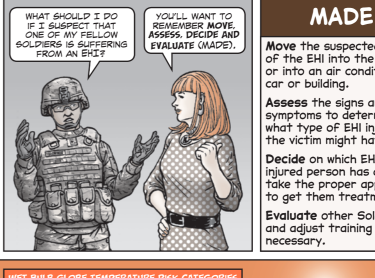
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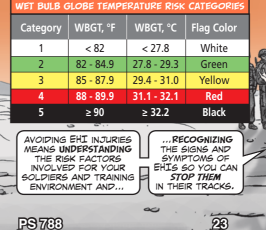
IS HOW HARD YOU HAVE TO WORK AND HOW MUCH GEAR YOU HAVE TO WEAR DURING A TRAINING EXERCISE OR COMBAT OPERATION. TOO MUCH EXERTION IN HIGH TEMPERATURES CAN CAUSE AN EHI.

ACCLIMATION

REFERS TO HOW ACCUSTOMED A SOLDIER IS TO THE HIGH TEMPERATURES. SOLDIERS WHO GREW UP IN AREAS WITH A HOT CLIMATE MAY ALREADY BE ACCLIMATED TO THAT TYPE OF WEATHER, WHILE SOLDIERS FROM COOLER CLIMATES MAY NOT.

A SUDDEN RISE IN TEMPERATURE CAN BE DANGEROUS TO ALL SOLDIERS, BUT ESPECIALLY ONES WHO AREN'T USED TO IT. LIMIT YOUR TIME IN THE SUN BY WORKING AT SUN UP, SUNDOWN OR IN THE SHADE WHENEVER POSSIBLE.





Move the suspected victim of the EHI into the shade or into an air conditioned

Assess the signs and symptoms to determine what type of EHI injury the victim might have.

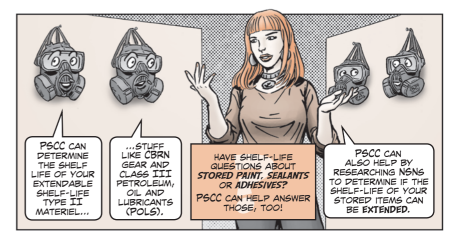
Decide on which EHI the injured person has and take the proper approach to get them treatment.

Evaluate other Soldiers and adjust training as



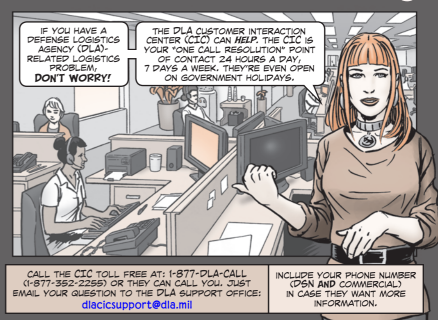
Supply Management...





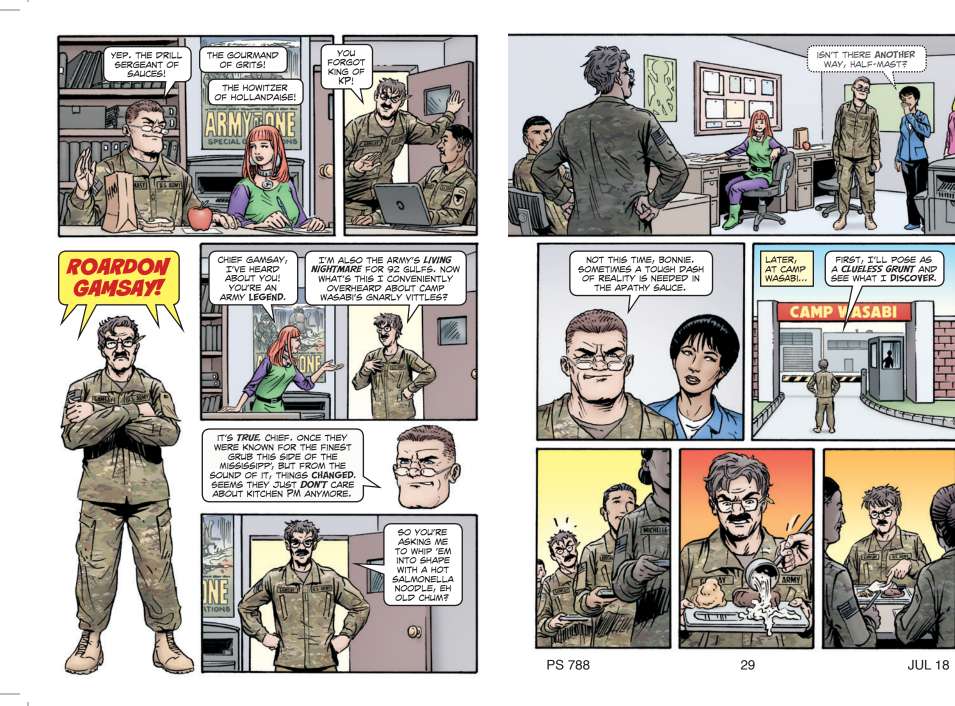
IF YOU'D LIKE TO CONTACT LOGSA'S PSCC FOR SHELF-LIFE ASSISTANCE, SUBMIT THE FORM YOU'LL FIND AT THIS LINK: https://www.logsa.armu.mil/pscc/contact-form/psccform.cfm

Let DLA CIC Save the Day



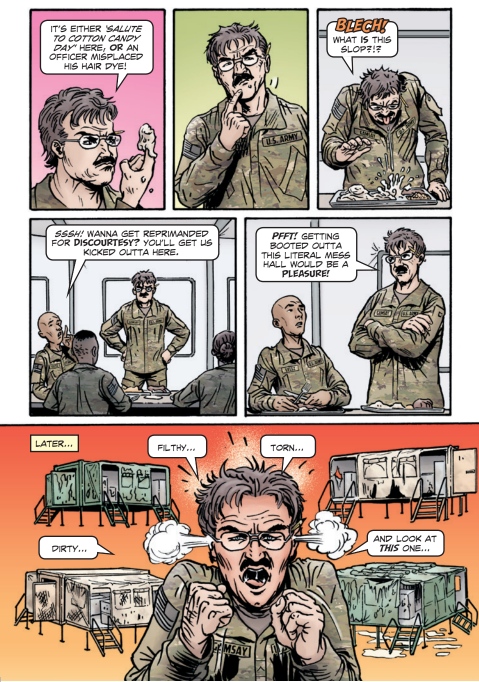


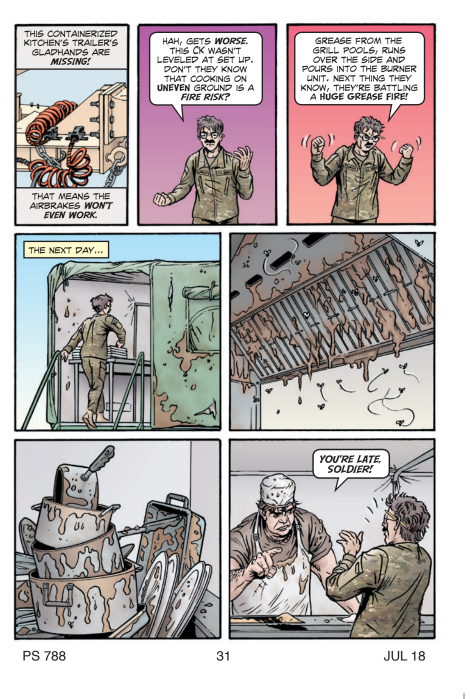




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DIDN'T KNOW THAT

YOU NEED TO CLEAN

KITCHEN EQUIPMENT

DAILY TO PREVENT

DIRT AND GRIME

BUILDUP THAT WEARS

IT DOWN?

BUT IT

TAKES TOO

MUCH TIME

TO-



THOUGHT

YOU COULD

PASS

MUSTER BY

SHOVELING

OLD GREASE

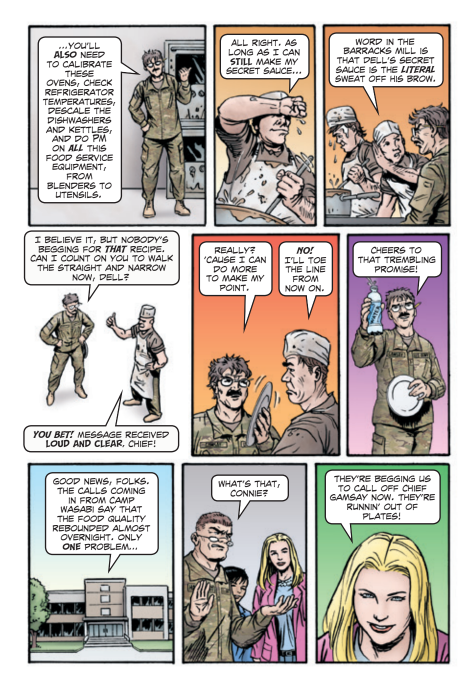
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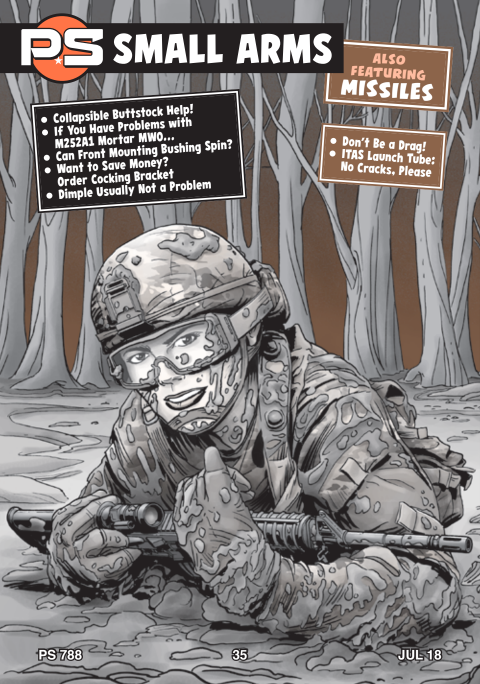
EVERY AVAILABLE CREVASSE, EH DELL?

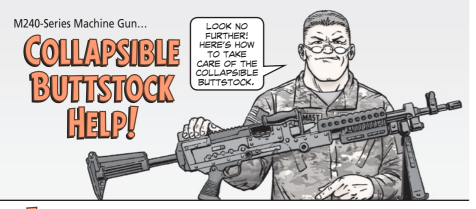
I JUST

THOUGHT

THAT-

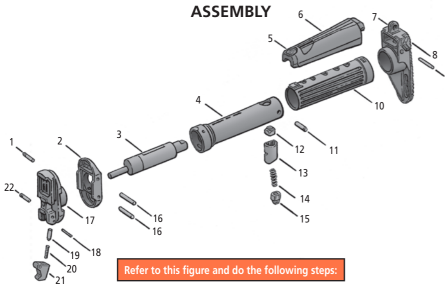






The collapsible buttstock is now used on the M240B and M240L machine guns. Unfortunately, TM 9-1005-313-23&P won't have any information on the buttstock until its next update. That leaves small arms repairmen scratching their heads when it comes to disassembling, repairing, and assembling the buttstock.

You can stop scratching! Here's the info that will be added to the TM:



- 1. Remove buttstock assembly from weapon.
- 2. Fully extend collapsible buttstock assembly.
- **3.** Remove **cheekrest** (6) from buttplate and **stock assembly** (10) by loosening **thumbscrew** (5) from cheekrest. Do not completely remove **thumbscrew** (5) from cheekrest.

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ASSEMBLY continued

WARNING: Detent adjustment pin (12) and detent retaining pin (3) are under spring tension.

NOTE: When removing **straight pin** (11) from **inner stock** (4), **sleeve** (13) will fall from buffer and backplate assembly.

- 4. Completely depress detent adjustment pin (12) and detent retaining pin (15) while rotating the buttplace assembly (10) 90 degrees.
- 5. Remove buttplace assembly (10).
- 6. Remove straight pins (4) from inner stock.
- Remove detent adjustment pin (12), helical compression spring (14) and detent retaining pin (12) from buffer and backplate assembly.
- 8. Remove two pin springs (16) from cap (2) and discard pins.
- 9. Remove cap (2) from buffer housing (17).
- 10. Remove inner stock (4) from buffer housing (17).
- 11. Remove straight pin (1) from buffer housing (15) and discard pin (16).
- 12. Remove buffer (3) from buffer housing (17) and discard buffer (3).
- 13. Remove pin spring (20) from buffer housing (17) and discard pin (22).
- 14. Remove backplate latch (21) from buffer housing (17).
- 15. Remove spring (20) from buffer housing (17) and discard spring (20).
- 16. Remove detent plunger (19) from buffer housing (17).

INSPECTION/CLEANING

- 1. Inspect sling hole and backplate assembly for cracks and breaks. Replace if damaged.
- 2. Inspect all components for holes, cracks, breaks, elongated holes or leaks. Replace any damaged components.

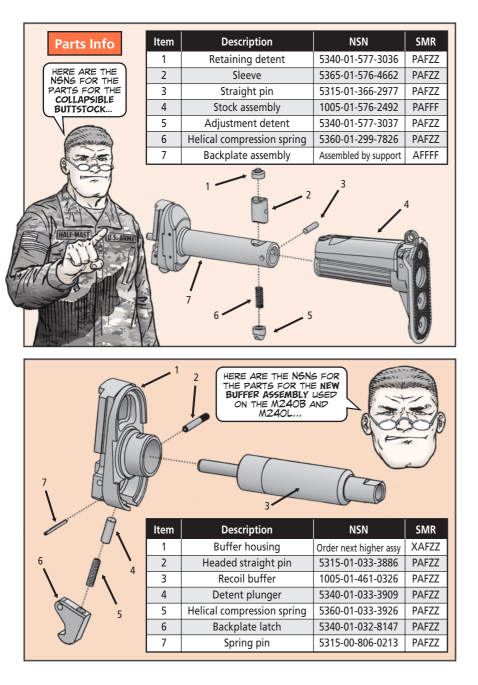
REASSEMBLY

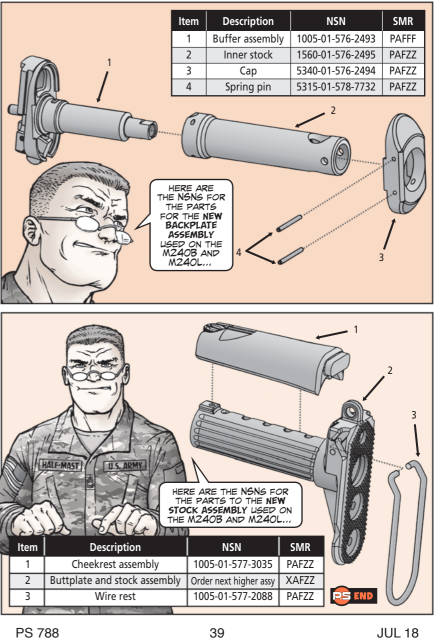
- Apply one drop of Loctite[®] (Item 26, WP 0041) on threads of buffer (3). Install onto buffer housing (17) so that the buffer is completely seated on the buffer housing.
- 2. Apply one drop of Loctite[®] on threads of buffer housing. Install inner stock so that it's completely seated on the buffer housing with its pinholes aligned with the slots in the buffer housing.
- 3. Install the cap on buffer housing.
- 4. Install pins (16).
- **5.** Install sleeve (13), helical compression spring (14), detent adjustment pin (12) and straight pin (11). Install detent retaining pin (15) in inner stock.

WARNING: Detent adjustment pin (12) and detent retaining pin (15) are under spring tension.

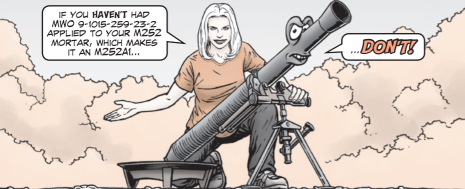
- 6. Install buffer housing assembly (17) onto buttplate (8).
- 7. Completely depress detent adjustment and detent retaining pin while rotating the buffer and buttplate assembly.
- 8. Install cheekrest (6) into stock assembly (10) by screwing thumbscrew (5) into cheekrest (6).
- 9. Install detent plunger (18) in buffer housing (17) with open end facing out.
- 10. Install spring (20) into detent plunger (19). Install backplate latch (21) on buffer housing.
- 11. Install pin (22) in buffer housing.
- 12. While holding backplate latch (21), install pin (18) in buffer housing.





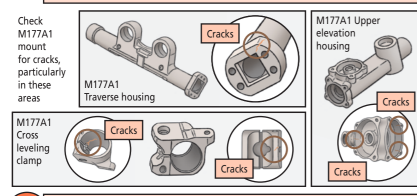


You Have Problems with M252A1 Mortar MWO...



CRACKS HAVE BEEN FOUND IN THE M177A1 MOUNT'S ELEVATION SHAFT, UPPER ELEVATION HOUSING AND CROSS-LEVELING CLAMP. THE M177A1'S EYE BOLTS ALSO HAVE HAD A **RUSTING** PROBLEM.

your M252A1s already have the MWO applied, immediately inspect the M177A1 mounts for cracks, corrosion and pitting. Cracks make the M252A1 NMC. If corrosion or pitting is bad, ask your local TACOM LAR to evaluate if the M252A1 should be NMC.



you find problems, contact your local TACOM LAR to work on a solution with TACOM.

you still have the M177 mount and M3A1 base plate, use them until exchange or turn-in can be coordinated with TACOM.



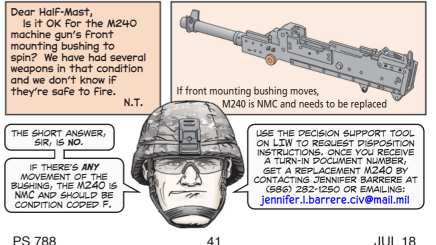
your M177A1 mount is still usable, support shouldn't disassemble it during annual maintenance to service the bipod. The M252A annual parts kit, NSN 1015-01-629-1675, used for services has sometimes caused the M177A1 bipod to bind. Support should do only a visual and functional inspection of the bipod.

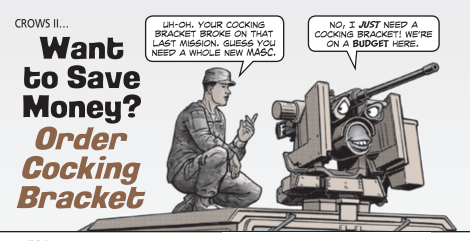
support fails to find problems that make the M177A1 NMC, they'll note on the maintenance form "M177A1 SN# (XXXX) service deferred due to lack of mandatory replacement parts."

FOR **MORE INFORMATION**, SEE TACOM MAINTENANCE ACTION MESSAGE 18-005: https://tulsa.tacom.army.mil/Maintenance/message.cfm?id=MA18-005.html

QUESTIONS? CONTACT MARVIN HARLEY AT (586) 282-1623 OR EMAIL: marvin.harley.civ@mail.mil

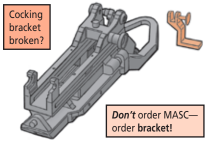






When the M240/M249 cocking bracket on CROWS M153/M153A1 is lost or broken, units are ordering the multiadapter small caliber (MASC), which is the next higher assembly.

The MASC is a high ticket item: \$3,860. There is no need to order the MASC because the cocking bracket has its own NSN: 1005-25-160-5898. And it costs only \$662, a savings of close to \$3,200.



M249 Machine Gun...

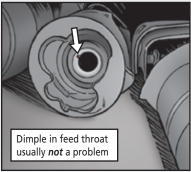
DIMPLE USUALLY NOT A PROBLEM

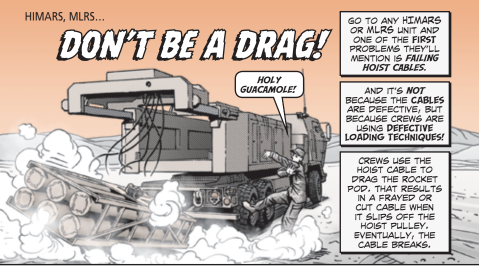
When M885A1 rounds are fired through an M249 machine gun, a small dimple is often created in the feed throat of the barrel.

It's usually no problem. Testing has shown that even 25,000 rounds fired through a dimpled barrel caused no problems.

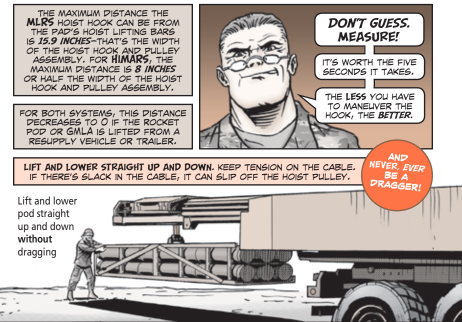
Barrels with a dimple are considered good to go as long as there are no extraction problems. If there is poor extracting, replace the barrel.

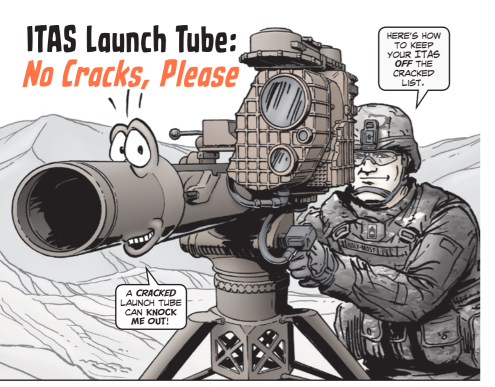
Also replace the barrel if there are feeding problems or the headspace gage won't seat.





A LITTLE **CARE AND MEASURING** CAN GIVE HOIST CABLES A **LONG LIFE**. THE HOIST HOOK AND PULLEY ASSEMBLY SHOULD BE POSITIONED AS CLOSE AS POSSIBLE OVER THE HOIST LIFTING BARS OF THE ROCKET POD AND GUIDED MISSILE LAUNCH ASSEMBLY (GMLA).





Dear Editor,

We recently did a technical inspection of our Improved Target Acquisition System (ITAS) systems as part of an upgrade and found 17 of 24 launch tubes cracked.

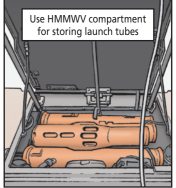
A cracked launch tube deadlines ITAS because it hurts ITAS's ability to launch and track a missile to its target. At \$2K a pop, it's not cheap to replace them.

The main problem is that there no longer is an MOS for TOW ITAS. So most Soldiers don't realize the tubes are fiberglass and can be damaged if they're not handled carefully and don't receive regular PMCS. But remembering just a few rules can keep your launch tubes off the cracked list and mission ready: **Don't toss them around.** When not mounted on ITAS, the launch tubes should be secured in the proper storage position in the M1167 HMMWV or stored in the arms room.

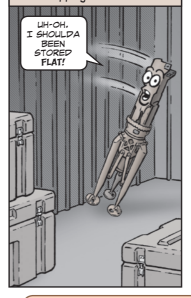


Never put anything on top of a launch tube, especially for travel. The weight and bumps in the road can quickly crack the tube. Use the HMMWV's storage location!





Never store the launch tube upright in the tripod. Why? If the tripod tips over, the tube takes a hit. CRACK. The tripod legs also have pins inside that can dent and crack the front of the launch tube. When you're not in the field, store the tube on a shelf or in its shipping container.



Ship with care. Again, don't stack anything on top of the launch tube inside the shipping container. For extra safety, wrap the tube in bubble wrap. It takes just a few minutes, but provides so much more protection.

In fact, if you're storing launch tubes for a long period, it's a good idea to first give them the bubble wrap treatment. No sense taking chances!



PMCS. Last but not least, at the very minimum give the entire ITAS a thorough monthly PMCS following the steps in TM 9-1425-923-10. *Don't* let ITAS sit ignored until you actually need it.

WO1 Salvador Mora Ft Bragg, NC

Editor's note: Your tips are all they're cracked up to be. Thanks, Mr. Mora.

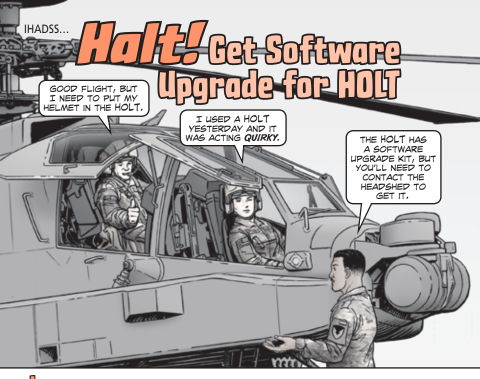


Halt! Get Software Update for HOLT
Use Different Helmet Liner Temporarily
A New Helmet for the New Apache!
Black Hawk Indicator Panels Needed ASAP
Searching for Black Hawk Searchlights
PM Air Warrior Needs Routers Turned In!
Stop Erosion with Touch-up Paint

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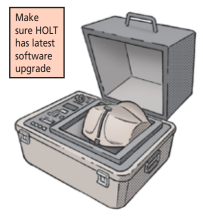
f you maintain or use the helmet operational level tester (HOLT), NSN 4931-01-534-1228, for the Apache integrated helmet and display sight system (IHADSS), make sure you have the latest software update: Version 8.

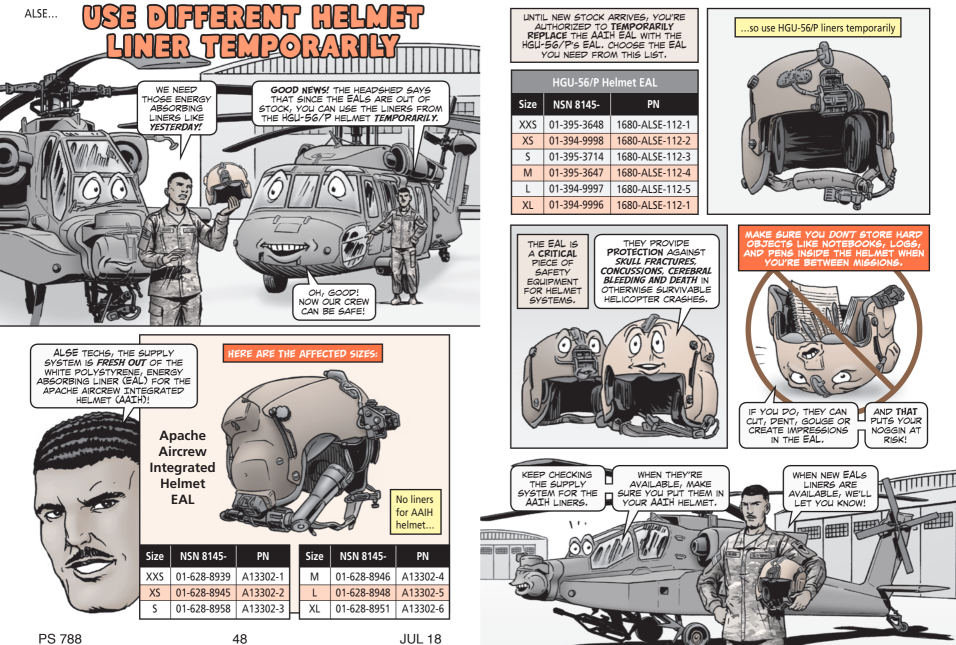
The previous update, Version 7, had reset issues that kept the HOLT from functioning properly during start-up. To determine which software version your HOLT has, turn the power switch to ON. The software version will be listed on the second line of the first screen of the built-in test (BIT).

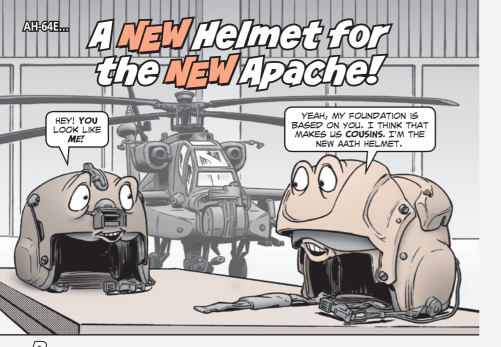
If your HOLT has the wrong software update, get a software update kit by contacting TACOM's James Casto at (586) 282-1359 or by email:

james.m.casto.civ@mail.mil

Be sure to provide a good shipping address and POC so an upgrade kit can be mailed to you.







L'ilots and copilots, now that the new AH-64E model Apache has hit the field, you've probably noticed it comes equipped with a new helmet.

At first glance, the new Apache Aviator Integrated Helmet (AAIH) looks similar to the one worn by Chinook and Black Hawk pilots. That's because the AAIH was based on the standard HGU-56/P platform, then modified with Apache-unique technologies.



THE AAIH HAS QUITE A FEW		тне А	AIH COME	s in SIX SIZE	Ξ\$.
INTEGRATED HELMET AND DISPLAY SIGHT SYSTEM		NSN 8145-	Size	NSN 8145-	Size
(IHADSS), USED WITH EARLIER MODEL APACHES, INCLUDING:		01-621-5150	XX-small	01-621-8072	Medium
	1	01-621-8146	X-small	01-621-8069	Large
• increased crash protection.		01-621-8145	Small	01-621-8064	XL
 better sound quality. a single visor assembly (SVA) that can accommodate the Apache's improved helmet display unit (IHDU). a unique counterweight bag that won't interfere with the Apache's magnetic tracking system. an improved magnetic receiver unit (IMRU) to provide accurate head tracking throughout the cockpit while keeping displays properly aligned. 		THAT MAKES IT EASIER TO ACHIEVE A GOOD FIT WHILE IMPROVING CRASH PROTECTION, COMFORT AND SOLIND QUALITY. IT ALSO MAKES THE HELMET LESS CUMBER-			
NOTE: THE AH-64E'S TRACKING SYSTEM IS VERY SENSITIVE TO FOREIGN METAL OBJECTS IN THE COCKPIT, SO IT'S IMPORTANT TO KEEP LINNECESSARY METAL OBJECTS OUT OF THE COCKPIT,		SOME AND BULKY, ALLOWING BETTER MOVEMENT IN TIGHT SPACES.			K
QUESTIONS? CONTACT PAVI		3ATH AT 256-8 david.t.ba			OR EMAIL:
	5				

Black Hawk Indicator Panels Needed ASAP

Check your areas for unserviceable Black Hawk indicator panels, NSN 1680-01-460-9549 (PN 70550-01124-106). Turn them in ASAP to support a repair program and to beef up the supply availability. That helps you get the parts you need, when you need 'em.

Searching for Black Hawk Searchlights

Getting needed parts starts with turning in unserviceable assets for repair to help maintenance and overhaul programs work. Check your areas for unserviceable Black Hawk searchlights, NSN 6230-01-483-0580 (PN 45-0241-11). Turn them in ASAP to support the repair program and beef up supply.

PS 788

mar forth



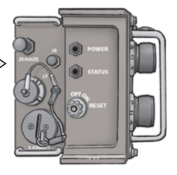
MAINTAINERS AND ALSE TECHS, PM AIR WARRIOR NEEDS YOUR HELP LOCATING ALL GMR-500 ROLITERS (PN 813HN0500ASD).

THEY'RE A COMPONENT OF THE BLUE FORCE TRACKER (BFT) PALLET ASSEMBLY (PN PIF25504-001). Turn in routers to support Army requirements

GMR-500 ROUTERS ARE IN SHORT SUPPLY AND NEED TO BE TURNED IN TO SUPPORT CRITICAL ARMY REQUIREMENTS.

THE CONDITION CODE DOESN'T MATTER, BUT DO NOT REMOVE ROUTERS FROM ANY OPERATIONAL BFT2 INSTALLATION ON AN AIRCRAFT.

IF YOU HAVE ANY SPARE OR UNSERVICEABLE GMR-500 ROUTERS OR KNOW OF OTHER ORGANIZATIONS THAT HAVE THEM, CONTACT FRANCISCO APONTEDONES FOR RETURN SHIPMENT ASSISTANCE AT (256) 313-5120 OR BY EMAIL: francisco.b.apontedones.ctr@mail.mil



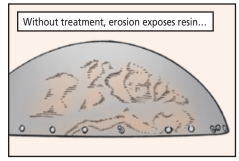
TO SHIP GMR-500 ROUTERS DIRECTLY, SEND THEM TO

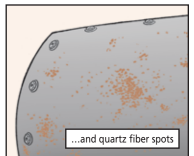
PM AME WHSE, DODAAC (W80XKP) ATTN: Frank Apontedones Building 7770 E Line Road Redstone Arsenal, AL 35898

AGSE...



MECHANICS, APACHE AIRCRAFT WITH FIRE CONTROL RADAR (FCR) MAST MOUNTED ASSEMBLY (MMA) RADOMES ARE EXPERIENCING **PAINT EROSION.** IN SOME INSTANCES, THE EROSION IS **SEVERE** ENOUGH TO EXPOSE THE RADOME'S RESIN OR QUARTZ MATERIAL.





IF LEFT **UNTREATED**, THE EROSION CAN **WORSEN** AND **DEGRADE** THE RADAR'S PERFORMANCE. THAT'S WHY IT'S IMPORTANT TO TREAT EROSION SPOTS **WHEN THEY OCCUR**. LISE THE **APPROVED TOUCH-UP KIT**, NSN 8010-01-580-7167 (PN CRC6848R3) TO **PREVENT** FURTHER EROSION AND PERFORMANCE PROBLEMS.

CHECK YOUR INTERACTIVE ELECTRONIC TECHNICAL MANUAL (TETM) FOR **ADDITIONAL GUIDANCE** ON EVALUATING AND INSPECTING RADOMES.

YOU'LL FIND DETAILED INSTRUCTIONS UNDER THE INSPECTION PORTION OF RADOME/ELECTRONICALLY ERASABLE PROGRAMMABLE ROM (EEPROM) SET, REMOVE AND INSTALL. THE IETM ALSO PROVIDES PROCEDURES FOR PERFORMING TOUCH-UP UNDER RADOME EXTERIOR, TOUCH-UP PAINTING.

ESSIBILITY COMMUNICATIONS \$ SOLDIER SUPPORT

- Suffering From Poison Ivy, Oak or Sumac? Relief is on the Way!

- Keep Bugs at Bay!
 Made-to-Order Medical Kits
 PM to Light Your Way
 Where to Send CECOM Returns Two New UHST TMs
- Got SUM?

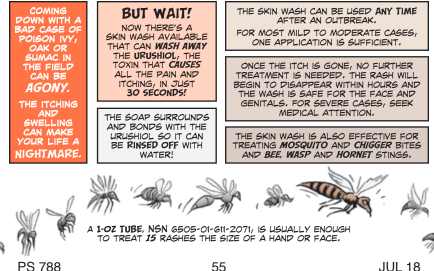
SUFFERING FROM POISON IVY, OAK **OR SUMAC?**

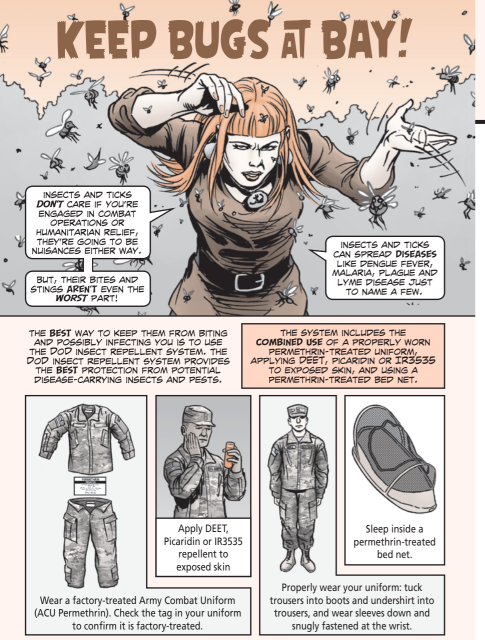




I'M HERE TO

Relief is on the Way!



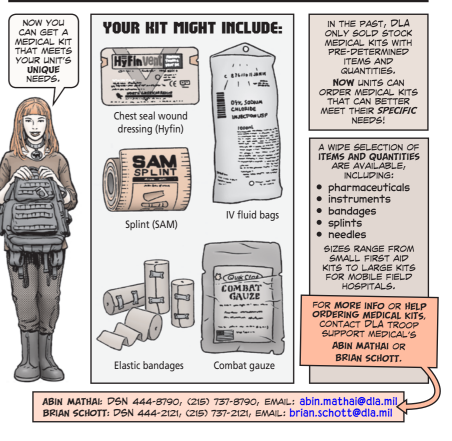


ALL CURRENTLY ISSUED UNIFORMS ARE TREATED WITH PERMETHRIN. LOOK FOR A SEWN-IN LABEL THAT INDICATES FACTORY TREATMENT. THE REPELLENT REMAINS EFFECTIVE FOR 50 WASHES AND THERE'S NO NEED FOR YOU TO RE-TREAT FACTORY-TREATED UNIFORMS. **DO NOT** DRY CLEAN PRE-TREATED UNIFORMS BECAUSE DRY CLEANING **REMOVES** THE ACTIVE INGREDIENT IN THE INSECT REPELLENT.

FOR MORE DETAILED INFORMATION, TAKE A LOOK AT THE FACT SHEET, DOD INSECT REPELLENT AND PERMETHRIN TREATMENT OF MILITARY LINIFORMS: https://phc.amedd.army.mil/PHC%20Resource%20Library/ DoDInsectRepellentSystemandPermethrinTreatmentofMilitaryUniforms_ FS-18-082-0317.pdf

MADE-TO-ORDER MEDICAL KITS

EED BANDAGES? THE DEFENSE LOGISTICS AGENCY (DLA) TROOD SUPPORT IS NOW OFFERING CUSTOMIZED MEDICAL KITS TO BETTER MEET THE NEEDS OF WARFIGHTERS.



AN/PVS-14 Night Vision Device...

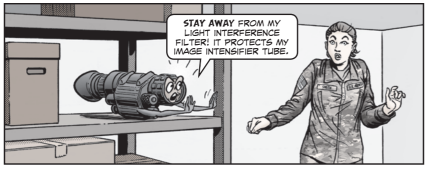
PM TO LIGHT YOUR WAY



Dear Editor,

From our work servicing AN/PVS-14 NVDs, we offer these tips to help Soldiers see in the dark:

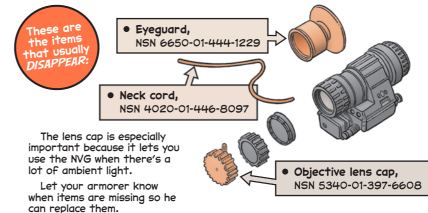
Don't remove the light interference filter. Soldiers get the idea they can see better without the filter. Not true! Without the filter, infrared light can do a number on the image intensifier tube. It costs \$1,500 to replace that tube.



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If parts go missing, get them replaced. They're there for a purpose. Without them, the AN/PVS-14 won't perform as well or gets damaged.



As always, remove batteries for storage. Unless the AN/PVS-14 is going back to the field soon, its batteries need to be removed before the NVD goes on the shelf. Countless sights and NVGs are ruined because batteries leak during storage. Make battery removal part of the turn-in process.

Joey Harrington Sheneka Jordan Ft Polk, LA



HOLD ON!

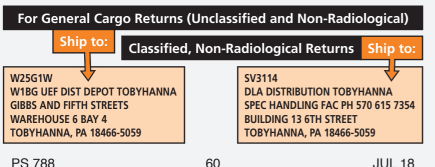




Units, did you get this urgent shipping memo? **Don't** send CECOM equipment returns to the CECOM LCMC at Aberdeen Proving Ground (APG), MD, under DODAAC W15GK8. This is the **wrong** address and the APG installation warehouse is overflowing with items that don't belong there.

Most CECOM-managed items can be returned to either of the Defense Logistics Agency's (DLA) warehouses in Tobyhanna, PA, or New Cumberland, PA. When returning items, type or clearly print mailing labels in ALL CAPS, exactly as shown. Send returns to one of the following addresses:

Tobyhanna – BY6



Classified and Unclassified Radiological Returns Ship to:

ST3114	New Cumberland – AN5
DLA DISTRIBUTION TOBYHANNA	W25G1U
RADIOLOGICAL SPEC HANDLING	W1BG DLA DISTRIBUTION
FACILITY	DDSP NEW CUMBERLAND FACILITY
SQUIRE AND 5TH STREET BLDG 5 BAY 5	2001 NORMANDY DRIVE DOOR 113 TO 134
TOBYHANNA, PA 18466-5059	NEW CUMBERLAND, PA 17070-5002
REMEMBER TO INCLUDE	YOUR EMAIL SUBJECT
YOUR FULL CONTACT INFO	LINE SHOULP REFERENCE
WITH RETURNS IN CASE	SHIPPING ITEMS TO
THERE ARE QUESTIONS.	CECOM.
IF YOU HAVE QUESTIONS ABOUT SHIPPING ANY CECOM ITEMS, EMAIL:	

Two New UHST TMs

Two new manuals, TM 11-5895-1870—13&P-1 and -13&P-2 (Sep 17), are now available for the unit hub satellite terminal (UHST). The TMs cover:

• AN/TSC-187, NSN 5895-01-569-1327

usarmy.APG.cecom. mbx.lrc-leo-s-and-dsupport@mail.mil

- AN/TSC-187A, NSN 5895-01-608-5269
- AN/TSC-187B, NSN 5895-01-645-7635

Distribution is restricted, so you'll need to log in to the Logistics Information Warehouse with your CAC at: https://liw.logsa.army.mil/ Then choose the "ETM/IETM" icon

a man

and search for the TMs.

Got SUM?

The software user manual (SUM), TM 11-7010-623-SUM, for the Joint Enterprise Network Manager (JENM) has been released. JENM manages the joint tactical radio family. This SUM is Version 3.3.2 on the Joint Tactical Networking Environment NetOps Toolkit (J-TNT). It covers NSN 7010-01-612-4459. Distribution is restricted, so you'll need to log in to the Logistics Information Warehouse with your CAC at: https://liw.logsa.army.mil/

Then choose the "ETM/IETM" icon and search for the SUM.

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

Don't Roll the Dice with PM!

Follow Your Equipment's -10 TM.

You'll Be a Winner *Every* Time!