

That's right . . . take it easy. Take it easy with your Army equipment.

1111

up their stuff . . . like trucks, dozers, earthmovers, carriers, generators. signed to do, likethings the equipment was never de-They're trying to make them do A lot of soldiers are really tearing

> and-a-half loaded down like a

- A deuce-10-tonner.



-A 5-KW generator loaded like it

could put out 10-KW.

equipment will be around to work And stay within the limits. Then your what your gear will do. Read the load every time. So, take it easy. Know for you another day. limits on the data plate or in the TM. Stuff like that will bust them up



THE PREVENTIVE MAINTENANCE MONTHLY IN THIS ISSUE

FIREPOWER 2-21

M108, M109 SP Hew 2:17 M728 GEV 18 DA Form 2028 18 M14 Lights 19 M40AT 106 MM Rifle 19 XM16EL Rifle M29 S1-MM Mortar M22 Subsystem 222

UH-1C 2 DA Form 2407 U-3 UH-1 2 AIR MOBILITY 272.23 2407 22 24-25

-A forklift

a big crane. a load meant for trying to lift

Painting Poop 0H-23 Additive Oil

2128



GROUND MOBILITY 37-47
21/2-ton fix 37 Tare Removal fip
Radictor Cap 39-39 MIS Reserved
FM 5-36 40 MIS AT
Tire Bage 41 MIS MIT 3AI
Tiret Sage 41 MIS MIS MIT 3AI
Tiret Sage 41 MIS MIT 3AI
TIRET SAGE 41

222

[A-312/PT, TA-43

COMMUNICATIONS

tips of fructs for printing of the publica-tion has been approved by lioudquarters, Department of the Array, 19 February 1955. DISTRIBUTION: In accordance with re-quirements submitted on DA Form 12-4.



DS Magazine, Port Know, Ky Sqt Half-Mast,



them big ground-gainers for Uncle.

you're at a halt. paydirt. Use it when pulling your dailies, weeklies, and quarterlies - any time This "consolidated" inspection-PM guide will help keep your weapon hitting

don't board the wrong deck by mistake. cousins, at best. So, be on your toes when you roam through these pages that you These 2 vehicles have about the same carriage, but from there up they're distant





a borescope and pullover gage reading ability, get your support guys to give it alent Full Charge) rating in column g any doubt about the tube's serviceof its DA Form 2408-4 regularly after and tear by jotting down the EFC (Equivon the MIOS and 126E1 cannon. every firing session. If you ever have Keep dose tabs on your tube's wear

w



RING LOCK (M108) -

Lock loose, dirty, powder-fouled; key, lock and screw damaged.

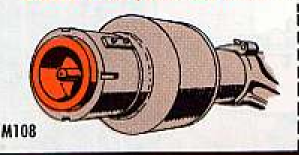


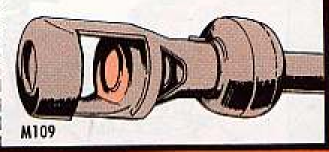
MUZZLE BRAKE (M109)

 Loose; key lock or screw missing; threads damaged, installed wrong.



MUZZLE PLUG (M108 and M109) — Plug damaged, missing, torn, painted.

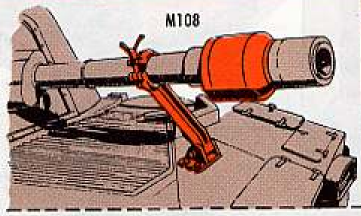


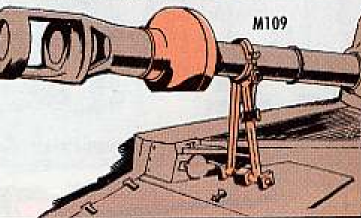


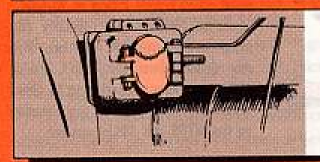
CHAMBER EVACUATOR (M108 and M109)

— Evacuator dented, dirty, powder-fouled; drain plug (on M109 only) loose, missing, strip-threaded; stress band loose (stress band only on solid-type evacuator, not on welded type); key missing, damaged; key retaining screw strip-threaded, burred; piston valves frozen (won't move freely); valve cap threads damaged; retaining washer broken, missing; lug broken or improperly locked.

TRAVEL LOCK (M108 and M109) — Handle adjusted wrong, bent, damaged; locknut missing; band lining missing, worn, broken, frayed; lock stop busted, missing, adjusted wrong (there should be no play in the tube); stowage lock broken, missing.







OFFSET PERISCOPE COVER (M109 only)

— Cover bent, missing; retaining pin busted, missing; periscope window broken, cracked, painted over, foggy; quick release pin missing, broken, won't work right.

Breech Mechanism Assembly (M108 only)

CLOSING SPRING ADJUSTOR

— Cover dented, loose, missing; retainer ring busted, missing; adjustor damaged; pin loose, worn, missing; spring leaf weak, damaged.



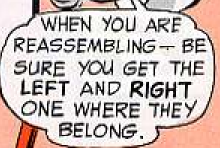
BREECHBLOCK OPERATING

HANDLE — Unlatching plunger damaged; plunger spring weak; latch spring pin badly worn; handle bent; closing latch loose; clutch spring bent, weak; spring pin missing, worn.





BREECHBLOCK OPERATING CRANK — Bracket chipped; detents missing, loose; pivot burred, nicked, scratched; crank chipped, burred. EXTRACTORS — Nicked, powder-touled, burred; plunger damaged, won't push in easy; spring weak, bent; guide worn, missing; extractor lugs loose or worn.

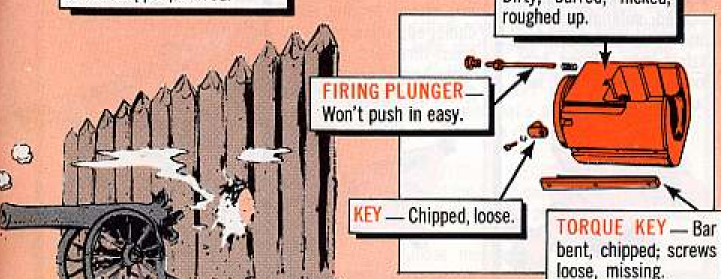


HANDLE STOP -

Burred; mounting screws loose, missing.



BREECH RING BODY — Dirty, burred, nicked, roughed up.



Breechblock Group (M108 only)

Nicked, burred; install-FIRING TRIGGER_

out on page 413 of TM 9-2350-217-10. You'll find the correct procedure spelled KEEP

BARE

LUBED

METAL

ed wrong. weak. burred, spring SEAR — Dirty,



over, cracked. ed, cut; handle painted LANYARD - Rope fray-

which is found in the -20P manual, while is found in the -10 TM the M109 takes lanyard FSN 1025-600-6780 1381 (10913607) with handle (10913608) (6006780) with strap hook and handle which The M108 takes lanyard FSN 1015-887-



shoe

safety lever chipped, bent, solenoid dented, lead wire loose; mounting bolt wire disc loose, needs adjusting; busted; solenoid contact cut, trayed; clamps missing — Mount damaged, loose;





ing; retractor nicked, burr-Bushing damaged, burred lock pin badly worn, miss-, badly worn. bent; spring pin miss-



spring weak. Nicked, burred, dirty;

spring, retainer, guide block worn; shaft bent; sleeve, GROUP -- Contact plunger SLIDING SHAFT AND FRAM pin missing, burred; straight pin ed; stop nicked, burred tracting spring weak, kinkretaining rings missing burred; tiring spring weak; worn, missing guide dented, nicked, worn fouled, point blunted; redamaged; tiring pin powder-Spring retainer nicked



loose, damaged.

BRACKET — Cam and EJECTOR CAM ANI ped, nicked, burred GEAR — Gears chip-ELEVATING

SECTOR

M139 Howitzer Mount (M108 only)

wires busted, missing screws loose, lockscrew loose; mounting bracket pitted; pin set-

dirty; mounting bolts

busted. Replacing a pulley is a job for your

leys damaged; holders

ND HOLDERS - Pul-ANYARD PULLEYS

support outfit



ed, missing. loose; lockwires bust-

on filling and bleeding) of your - 10 TM for scoop the LO for tape reading instructions and Fig 96 will tell you); lube level too low (see Fig 10 in tape broken (a light pull REPLENISHER—Leaks:

busted, missing. bolts, loose; lockwires SHIELD — Mounting

sleeve connection; spring damcotter pin missing, busted in upper nut lockwires (4) loose, missing; support mounting nuts loose; lower EQUILIBRATOR — Upper and lower sleeve rusty, dry, painted

FER — Oil level low (oil should be even grees elevation). weapon's at zero dewith plug level when COUNTERRECOIL BUF-



the face of a clock.) (1/6-turn: That's about 10 minutes 1/6-turn, report it to Ord support If either wheel backlashes more than

chanism housing pitted; round nut loose; knob chipped; knob shaft spring pin turns hard, has excessive backlash; me-RAVERSING MECHANISM—Handwhee



BLY — Plunger and spring OPERATING HANDLE ASSEM

weak, won't disengage out); clutch assembly spring weak, broken; pin loose (falls



deteriorated. Damaged, worn, burnt, GAS CHECK PAD-

could swell up - make it date. FSN 1025-994-4246 get with one made after that replace it first chance you dated March 1963 or earlier, lough opening or dosing the have rubber in 'em that Hey, if your gas pad's em. The older pads

> bent, binding. SEMBLY — Cam rollers OPERATING CRANK AS-

ATOR GEAR - Teeth chipped, broken.

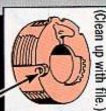
BREECHBLOCK OPER-



threads damaged. CHOR PIN-Loose CLOSING SPRING AN

Threads burred.

REECHBLOCK



rozen. CAM ROLLER — Bent

SPLIT RINGS-Pitted,

corroded

CLOSING SPRINGS — Weak, broken, need adjusting.

> Damaged, burred, bad-CARRIER PLUNGER -

ly worn.

call for eight leaf springs being author-Changes to your -20 and -25P manuals to the organizational maintenance level sluggishly, incidentally, this leaf spring the leaf springs if the breechblock closes ized per 15-day level for each 6 weap (FSN 1025-861-1479) is now authorized ons supported. You'll know something's wrong with

hex heads loose, strip-

CARRIER RACK COVER PLATE — Screws and

PIECE? SIAL LANYARD

R

FOR THE AN FSN

THERE

adjusting. Needs ADJUSTOR —

Breech Mechanism Assembly (M109 only)

PLATE — Damaged, RACK SPRING, STOP

S-hook bent, deformed; knob (plastic or

in groove; lanyard rope frayed, cut;

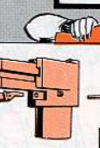
wood) missing, broken, painted over.

bent, broken; lever pin worn, won't hold

LANYARD LEVER AND ROPE - Lever



chipped, broken RACK — Teeth



weak, broken; spring pin bent, aged, rusty; compression spring corroded; extractor bent, damdamaged; housing rusty, dirty, FIRING MECHANISM NG ASSEMBLY - Spindle nut -SOOH

missing.

engaged; Detent not damaged plate burred CARRIER RACK



damaged; carrier lugs broken, worn so shaft and roller nicked, burred; screw cracked, broken; pin missing, pin retainer bent, missing. bad they let the firing mechanism turn; firing pin damaged, broken, rusty; firing follower spring weak, broken; follower BLY - Won't operate smoothly; knob FIRING MECHANISM BLOCK ASSEN Worn;

you're removing the firing pin. This reyou if it flies at you. tainer's under pressure and could hurt Keep a thumb on the retainer when

tire; hammer guide yoke burred, corroded; hammer sear spring missing, put in upside down; hammer operating sear installed backwards (see Fig 123 in your -10 TM); hammer and cap burred, corroded, carboned up. M35 FIRING MECHANISM — Won't work; compression springs weak, won't cock and

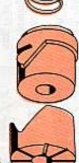














9



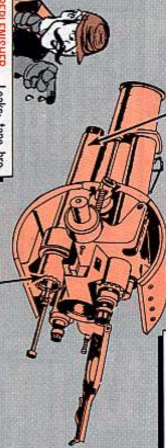
M127 Gun Mount

sticks out more than 34-in; leaks cover to check the front recuperaaround piston rods; piston rod lock-(You have to remove or open the ing nut loose; cotter pin missing. RECUPERATOR — Indicator pin tor and piston indicator pins.



justment. Just don't -20 TM for correct ad-335 and 336 in your CRADLE CAMusted wrong. See Figs

horizontal adjustmen both a vertical and a forget that you need



LO for the tape reading indicators.) level too low. (See Fig 13 of your ken (pull it lightly to check this); oi REPLENISHER — Leaks; tape bro-



COUNTERRECOIL BUFFER—

and fill procedures on this, (Page 17 of the LO has bleed the buffer to the replenisher. Leaks in hydraulic lines from

CRADLE CAM GROOVES

cradle cam's not adjusted can get hurt bad if the Burred. (These grooves

Rammer Loader

FINALLY IN THE POSITION - AND STOWED AND RAM POSITION INSPECT IN LOADING

retracted; counterbalance cable worn, lease properly; rammer head not fully broken, damaged. rayed, rusty; electrical wiring and harness Handles won't lock securely; won't re-

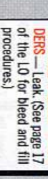
roded, rusty, dirty (if unpainted)

not bearing surfaces, if your CO wants it that vay. Paint will control rust and corrosion They can be painted, though, since they're

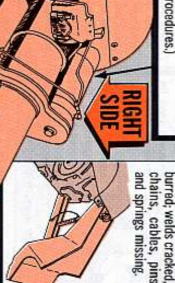


(M109 only)

VARIABLE RECOIL CYLIN



stow easy; spade face - Won't emplace SPADES (M109 only



should be lubed quar Outer or inner grease terly, remember.) fitting missing. (These



by interconnecting oil lines. Check this a reservoir, hand pump and accumulator version for hydraulic line leakage. tor/elevating mechanism connected to incorporate a combination equilibra-(Late production only) Some vehicles

M109 only

DADING POSITION __ Coun NEVER OPERATE RAMMER ELECTRICALI RAMMER SOLENOID CONTROL VALVE... DISCONNECT ELECTRICAL LINE AT COUPLA EXTRA TIPS-ALWAYS WITHOUT A DUMMY ROUND





=

Doublecheck the operation of the circuit and rammer control (Think) box by listening for these 3 clicks (when you have the master switch and cab power switch ON, of course):



* CHICK!

rammer into firing position and the hinged loading tray is fully extended. This click'll be caused by the microswitch making contact.

CLICK

When you pivot the rammer cylinder away raftorn ramming position. This click'll be caused by the microth switch under the front exammer cylinder hinge

WCLICK!

Elevating and Traversing Mechanisms

M109 only)

SIR SQUEAKY

SOME.

3. When you pivot the rammer cylinder into ramming position. This dick'll be caused by the microswitch located under the rammer tray making contact.

vilinder into osition. This caused by witch locat-the rammer

By the way, while you have it in the loading position, check these, too

TRAY—Painted, rusty, dirty, bent, damaged; screws loose, missing; rammer release latch not adjusted right (See Figs 59 thru 62 in your -10 TM for the poop).







ACCUMULATOR — Wrong

nitrogen pressure; connectors loose, leaking, damaged; sight gage control valve broken or won't work (this'll give you a false reading, so watch it!)

With the oil drained from the accumulator, the nitrogen pressure should be between 500 and 550 PSI. The accumulator pressure switch should automatically control the hydraulic pressure between 925 and 1225 PSI.

It's a good idea to leave the sight gage control valve in the sight gage" position all the time you're operating the vehicle.

HYDRAULIC POWER PACK RESERVOIR

 Hydraulic leaks; retaining band loose; bolts and nuts loose; oil level in reservoir low.

Use either the hydraulic power pack sight gage or dipstick to check oil level. It should be level to the "full after pumping" mark. However, the accumulator fluid pressure must be between 925 and 1225 PSI before you take the reading or you'll get a phony reading!



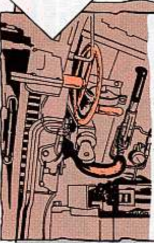
knob loose, cracked; won't turn easy; backlash; manual accumulator leaks; w



ELEVATING (POWER) — Won't elevate smoothly; creeps when power handle's in neutral; elevating cylinder leaks; rod damaged, rusty, corroded; hydraulic lines and fittings loose, leak; lines bent.

TRAVERSING (POWER) — Magnetic brake actuator won't work; indicator light (red) won't go on; main toggle switch out of order, busted; toggle switch to assistant gunner control won't work.

TRAVERSING (MANUAL) — Power Manual or Hi-Lo selector control lever won't work; bolt worn, loose, strike worn, loose; selector level trigger won't release (spring busted); shaft twisted; fork setscrews loose, missing; excessive backlash on handwheel (1/6-turn is OK, though); handwheel squeaks, rusty; weapon won't traverse smoothly (binds); traversing gear housing leaks; lines and fittings leak; gear case oil level low (check by removing the plug); base ring dirty; gears chipped, nicked, burred, rusty, gooked up.



Reminder: Shift from manual to power (or power to manual) real easy — just jiggle the handle so gears will mosh.

AMMO RACKS (both M108 and M109) — Latches, spring, chains, straps, safety wires etc. damaged, broken, missing.





13



12

M145 Telescope Mount (T208)

ELEVATION LEVEL within gradation. ed; covers busted, to read; loosely mount-Cracked, broken, hard PITCH LEVEL, QUAD positions); level via (won't turn freely or too loose or too tight RANT CROSSLEVEL) nold at open or closed pubble not centered (CROSSLEVE)

> GENERAL APPEARANCE — Mount bracket screws and lockwashers loose; body and parts dirty, rusty, paint chipped; mount-

SCALES, NAMEPLATES

painted over. NDEXES—Hard to read,

ed, bind; not adjusted **ELEVATION CORRE** PITCH, QUADRAN -Cracked, bust (CROSSLEVE)

OW

or sticks; parts linkage not adjust-ed right. missing, damaged; LINKAGE - Binds

stop spring damaged; eleadjusting. vation mechanism needs ELEVATION Cracked, busted; limit

show backlash.

UP AGAIN H THINK LENS HAS FOGGED SUR

hard to read; digits won't line up right COUNTERS (ELEVATION ION) — Cracked, dirty, condensation, AND CORREC-

electrical parts and wiring damaged. out; lenses cracked; chipped, broken; **ELECTRICAL PARTS** — Lamps burned

871-5475. This means the M1093 is longer and is not interchange M109's linkage takes FSN 1240 FSN 1240-871-2973 while the linkage assembly that goes under able with the M108's Incidentally, the M108 takes the

completely according to instructions in TM 38-750 (Jul 64) w/2 changes in on the double. tell you what you should have. If anything's missing, get your requisitions RECORDS AND FORMS-Torn, missing, made out wrong, not filled PARTS AND ACCESSORIES - Missing, dirty, broken. Your TM's wil

M117 Panoramic Telescope (T177)

latched to M145 mount dirty; clevises (2) on wrong; telescope keys telescope busted, no not engaged in mount keyways; ways burred, MOUNTING — Installed

broken, worn. connectors loose; wir- Contact pins bent; ing insulation frayed CONTACTS

ELBOW ASSEMBL

valve assembly detec rotate easy both ways; Chipped, dented; won't tive; valve cap damaged. loose

EYEPIECE ASSEMBI

visible through eyewater or condensation ed, smeared, cracked, plece. image out of focus; Glass dirty, scratch

stretched EYESHIELD-Cut, torn,

PRECISION INSTRUMENTS NEED SPECIAL CARE!

out; won't light when COUNTER) LAMPS (RETICLE toggle switch is on. - Burned

FLECTION, GUNNER'S AID, ELEVATION, RESET STAT, LIGHT PROJEC TOR RHEOSTAT, DE-KNOBS (RETICLE RHE)

backlash; broken, loose. - Won't work right;

Won't work right; digset wrong. its don't line up; stops SET, GUNNER'S AID)-COUNTERS (DEFLEC-TION, AZIMUTH, RE-

w/changes 1 and 2; TM 9-2350-217-20 (Jan 65) w/change 1; TM 9-2350only; LO 9-2350-217-12 (Nov 64) w/Changes 1 and 2 M108 only; TM 9-2350-217-ESC/2 (Aug 64) w/changes 1, 2 and 3.-M109 ones. These are the ones you should have: TM 9-2350-217-10 (Nov 64) -M109 only; TM 9-2350-217-ESC/1 (Aug 64) w/changes 1 and 2-217-25P/1 (Jan 65) w/changes 1 and 2; TM 9-2350-217-25P/2 (Nov 64) PUBLICATIONS-Missing, torn, not up-to-date, hard to read, wrong

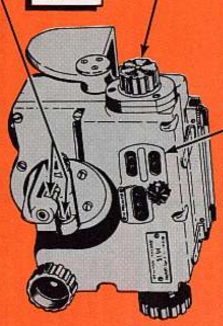
M15 Elevation Quadrant (T23E2)

work; cable frayed HAND LIGHT - Won't

cracked, scratched.

Dirty, condensation; COUNTER WINDOWS -

when toggle switch is



IION) — Not readable; DIALS (ELEVATIO COUNTER, CORREC-

range; won't change readings correctly on freely throughout

registers.

ELEVATION COUNTER

— Busted; won't turn

cracked.

ELEVATION COUNTER) VIALS (CROSSLEVEL

centered within one see; bubbles divided; ed; markings hard to glass cracked, scratchgradation. level vial bubble not - Mounting, loose;

CLES AND CONTACTS ELECTRICAL RECEPTA

loose; contacts dirty Contact pins bent,

ing, busted; chain broken, not attached. MOISTURE INSIDE ROR SURS

LENS.

M1 AND M1A1 GUNNER'S QUADRANT—

cracked; bubble divided; micrometer adand hold tight. justing knob cracked, loose, won't turn to read, damaged; level vial loose, dirty, Frame bent; elevation scale loose, hard



M42 OFFSET PERISCOPE window dirty, cracked screws loose, missing, (M109 only) — Mounting logged; dowel pins bent



1146 TELESCOPE MOUNT (T206)

slide cover loose, broken; elevation and elevation bracket nicked, burred; elecloose, worn, chain busted, missing; cable loose, frayed; grounding wire deflection (azimuth) knobs busted, won' loose, busted; connector arm, yoke and trical connector damaged; elevation faces corroded, rusty; tapered king pin Mounting screws loose; mounting sur-

M118 and M118C Elbow Telescope (T176E2, T176E3)

RETICLE SELECTION

won't engage detents. LEVER—Lever busted,

mounting screws loose, missing (check all eight of 'em, too); mounting surfaces and main housing dented, scratched; scratched, rusty, burred. GENERAL APPEARANCE - Eyepiece arm

EVEL VIAL MIRROR

cracked, scratch ed, brittle; lens ber shield crack-

EYEPIECE—Rub

ed, dirty, fogged

up, covered with

.sngm.

IGHT CONTROL KNOB Busted, cracked. ken, cracked, loose; LEVEL VIAL ... Tube bro-

CANT CORRECTION

won't change light intensity cracked; won't light lamps;

RHEOSTAT)—Knob busted,

scale hard to read.

tive action at the end of the as knob's turned; no posi-

won't work right. CROSSLEVEL) - Broken, cracked

> stop to stop; plunmove easy from gers damaged. LEVER — Won't ARM RELEASE

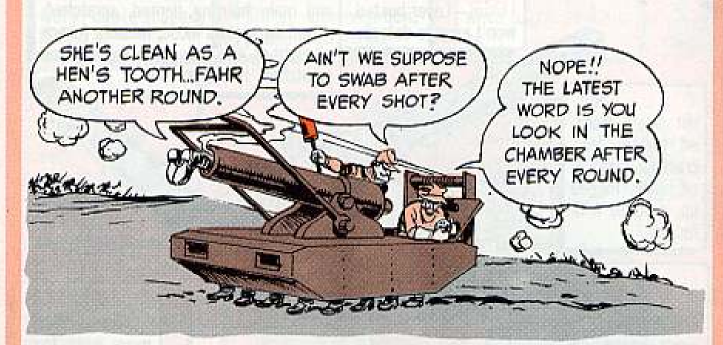
NOW, THOSE MWO'S

has all that's coming to i Here's a list of MWO's good through Aug 1966. Make sure your howitzer

			-		-			
9-2350-217-30/2/1 4 Aug 66	9-2350-217-30/3	9-2350-217-30/2	9-2350-217-30/1	9-2350-217-20/3	9-2350-217-20/2	9-2350-217-20/1	MWO Number	nas all that's coming to it.
4 Aug 66	24 May 65	3 May 65	25 Nov 63	7 Apr 65	19 Mar 65	21 Apr 65 N 2	Dated	or Sura
z	z	=	2	z	Z	=	Priority	NO DESCRIPTION OF THE PERSON O
ယ	ω	ω	ω	2	2	2	Echelon	
M109 only	Both	Both	Both	M109 only	Both	Both	Dated Priority Echelon SP Applicable	
Providing water drain hole in cradle.	Installation of improved headlight mounting.	Installation of improved anchor for commander's cupola cover spring.	Relocation of tow cable bracket.	Installation of rammer solenoid plunger guard.	Re-shaping radiator and fuel cap cover locking pins.	Installation of panoramic telescape (M117) stowage box bumper.	MWO Title	

16

LESS WORK!



Interested?

OK, then here's a bit of good news that changes some of the written word on the precautions and steps taken during firing of the 165-MM gun on your M728 CEV.

Start with the Preliminary Step 7, Fig 2-62, in TM 9-2350-222-10 (Aug 65): The Note info after Item 7 gets changed, like so:

The gun tube chamber area should be visually inspected and any debris found in the tube removed prior to loading the next round. Now, so's to be consistent with para 4-31 (g), page 4-4 of the -10 TM, here's the way to change item (g) to read:

After each round is fired, visually inspect the gun tube chamber. Remove any debris which will not permit the next round to chamber.

During firing activities, there is no requirement to clean out the complete gun tube — one end t'other — just 'nuff so the round'll chamber.

This latest word on firing poop is TT 38248 (Nov 66) from the U.S. Army Weapons Command.

AMMO PUBS CHECK

DA Form 2028, Recommended Changes to DA Publications, is OK for reporting errors in publications covering missile ammo, components, and explosives. But, for correcting publications on nuclear weapons and conventional ammo you use DA Form 2415, Ammunition Condition Report, like it says in para 5-6k, Change 2, TM 38-750.

Forms correcting classified pubs, of course, you handle like it says in para 1-10 and para 5-5, in TM 38-750.



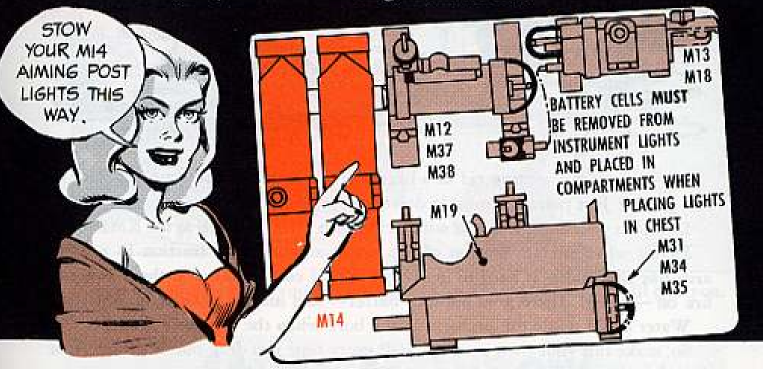
SEE THE LIGHT?

You artillery guys having conniption fits as you try to close the cover on your M21 lighting equipment chest—even though you follow the stowage diagram inside the cover to the letter?

That diagram is probably the cause of your trouble.

It shows the M14 aiming post lights laid out in a way that has the padded bracket in the cover getting in the way of the clamps on the lights.

Take the easy way out . . . turn the lights end-for-end.



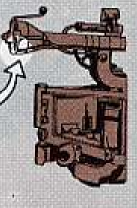
GOT A HAPPY TRIGGER?

Hey, Gunner, open the breechblock of your M40-A1 106-MM recoilless rifle a minute and see that it's got the right trigger on it, will you? If the sear end of the trigger looks like this, fine. It's OK.



But, if it's been mochined to look like this, get your armorer to replace it pronto. FSN 1015-300-5390 will fetch the right one.





These oldies could cause odd things to happen . . . like the rifle firing off when you close the breech.

DRAIN BEFORE SHOOTING

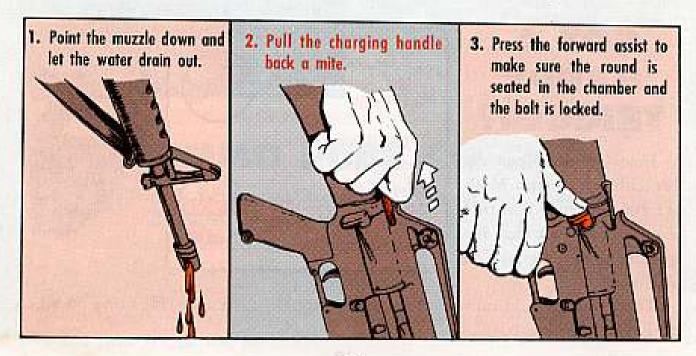


No sweat, y'say, getting rid of a barrelful of water after fording a stream or rice paddy? Just point the muzzle down and let it drain, y'say?

Don't bet your life on it! Not with a rifle with a bore as small as the XM16E1's! Here's why: Surface tension of the water and capillary traction in a small area like this makes it hard to get water out. If enough stays in there and you fire off — Bang! There goes another barrel — and maybe a chunk of you.

Water could triple the pressure in the bore when the weapon's fired.

So, make this your own personal SOP every time you drag out of the drink or fight in a heavy rain in Charleyland. Before you fire that weapon:



WATER ... MORTAR ... UGH!



No rhyme or reason for a short round with the M29-series 81-MM mortar—even in monsoon and rice paddy country—if you remember 2 important things:



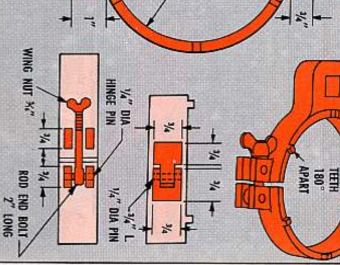
Paras 70 and 58b(1) of your TM 9-3064 (Aug 57) w/3 Changes will clue you.



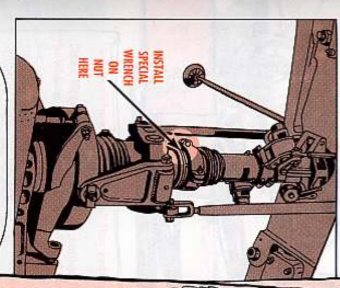
Oui, never get caught short of CIPEL batteries for your M22 subsystem's wire-guided missiles. Check the expiration date on every battery on your shelf and order replacements (FSN 6135-884-7897) at least 4 months before they run out . . . so's they'll have plenty of time to get with you. And, remember, never use any battery that's passed its expiration date unless it checks out OK (registers 12 to 15 volts) on your GM battery tester.

dandy wrench made out of scrap material. it won't slip off. In addition, one man can do the torquing which is normally a two-man operation. It works like a The wrench latches in place around the entire nut so that

Frank Rose and Donald Engle California



THIS WRENCH



THIS TOOL IS AN IMPROVEMENT ON THE ONE SUGGESTED IN PS 165, PAGE 38, GOOD SHOW MECHANICS WILL MAKE THEM TRAPS ARE MADE, AIRCRAFT THAT WHEN BETTER MOUSE THIS PROVES ONCE AGAIN



STEP FURTHER GO ONE

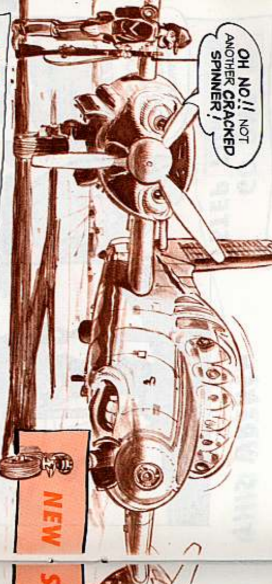


Wha 'hoppin?

fire off an EIR on an engine component. AVCOM want to find out when you That's what the engineer-types at

also include the engine serial number. equipment, they need more poop in answer, which can lead to improved DA Form 2407. Namely-when you the remarks column, block 35 of the list the serial number of the failed part, To help them come up with the

available. craft serial number in block 2-if Also, be sure that you list the air-



Dear Windy,

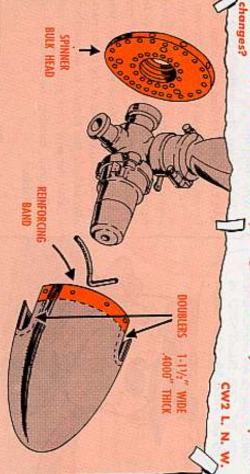
to our Seminole (U-8) prop spinners. Our TI's have us in a spin over what they call "unauthorized modifications"

P/N D1414-7, which came with a 4-in wide reinforcing band to stop bulkhead First, we ordered a new modified spinner bulkhead, FSN 1610-525-2036,

bulkhead we need to drill holes in the spinner to take care of additional retaining scrows. But, to put our old spinner, FSN 1610-624-6855, P/N D1367-2, on this new

area for the blade shank, to keep the spinner from cracking where the anti-ice tubes are fastered to it. Also, our spinners have a doubler, riveted to the inside around the cut-out

Can you square us with our TI's by citing some authority for these spinner





Dear Mr. L. N. W.,

retaining screws. on the bulkhead then drill the required fix you need to pick up the hole location the spinner hole drilling. To make this assembly to make it fit the D1414-7 holes in the spinner for the additional bulkhead but your CO can authorize for modifying the D1367-2 spinner You won't find any written word

so they're authorized. with doublers, P/N C1411, in themold TB AVN 23-5-1 (Mar 60) UR cut-outs by adding doublers was in the Some new spinners were also delivered Digest, on Accessories and Systems. Instructions for reinforcing blade

"tired metal" problem that has always works . . . one that should end this head assembly, P/N 836-21S, is in the been with us. A new, stronger spinner and bulk-



FLOWING, KEEP MANI

to the right places. ing-if the right amount gets Oil keeps the wheels turn-

ings. You know what that wind up with overheated bearing to be reduced and you may get clogged, the oil flow to the the oil filter or 2 oil strainers Huey (UH-1) T-53 engine, If No. 4 main bearings in your turbine wheel bearings is go-Take the No. 2, No. 3 and

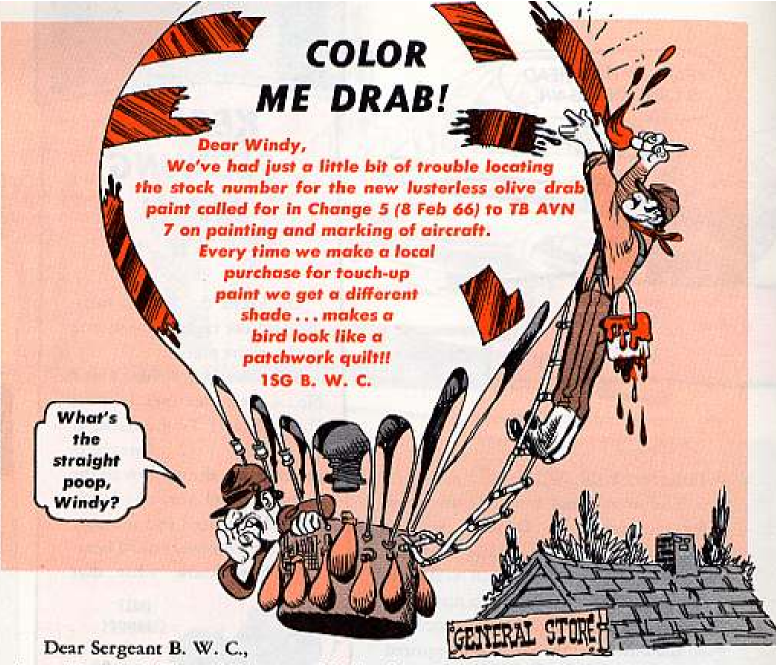


(ugh!) a kaput engine. means . . . seized bearings and

and strainers. frequent cleaning of the filter 66) to TM 55-1520-210-20PMI now calls for the more 20PMI and TM 55-1520-211-Small wonder Ch 1 (5 Aug

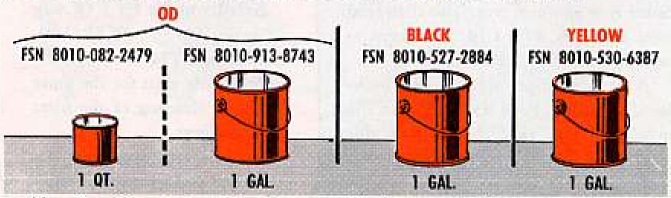
in the Huey organizational the filter and strainers is right maintenance pub. All the cleaning poop for

24



No sweat! The paint you need is listed on Page 19 of Fed Cat C8000-IL-A (1 Jan 66) like so—lusterless, acrylic, nitrocellulose type, olive drab, shade X34087, MIL-L-19538. FSN 8010-082-2479 will get you the 1-qt can and FSN 8010-913-8743 will get you the 1-gal can.

You'll also need black lusterless acrylic lacquer for lettering, which means you want shade 37038. FSN 8010-527-2884 handles the 1-gal cans.



Also listed is — yellow lusterless acrylic lacquer, shade 33538, for caution markings. FSN 8010-530-6387 gets you 1-gal cans.



Dear Sergeant G. H.,

You must have a crystal ball or something . . . the Aviation Command has just come up with these limits, which will go into TM 55-1520-206-20: side (axial) play, 0.022-in maximum; end (radial) play, 0.005-in maximum.



BEAT THAT BROKEN-BACK BIT



Poor lifting and slinging practices can make junk of a cargo truck or van. Hoisting by the wrong suspension points can buckle a frame badly.

Transportability manuals like TM 55-2320-209-10-1 or TM 55-2320-211-10-1, cover shipping instructions—but not lifting techniques.

For proper slinging and lifting methods see TB 9-210/1 (Jul 59) and its Change 1 (Dec 59).

A selected list of recent publications of interest to Organizational Maintenance Personnal. This is a list compiled from recent Adjutant General's Distribution Center Sullatins. For complete details use DA Pam 310-4 and Ch 3 (14 Oct 66) and DA Pam 310-6 and Ch 1 (1 Oct 66).

TECHNICAL MANUALS TM 1-OH6-S, Sep, OH-6. TM 5-1450-201-15, Aug, Nike-Hert, Nike-Herc Imp. TM 5-4120-210-15, Oct. Pershing. Howk Air Conditioner. TM 5-4120-217-25P, Oct. Parihlag Air Conditioner. TM 5-4310-214-25P, Nov. Nike-Herc. Nike-Here Imp. Air Compressor. TM 5-6125-206-25P, Oct. Nike-Herc. Nike-Hers Imp Motor-Generator-Power Supply. TM 9-1190-205-15, Dec, Honest John, Little John. TM 9-1430-250-15P/9/2, Oct. Nike-Herc. TM 9-1430-502-15P/1, Oct, Howk. TM 9-1430-510-15P/1, Nov. Howk. TM 9-1440-375-12P/1, Oct. Pershing-TM 9-1450-375-12F/1, Oct. Pershing-TM 9-1550-200-20/3, Oct, Target Minnifen. TM 9-2330-255-14, Nov. Nike-Herc. TM 9-4935-305-15P/2, Oct. Sergeoni. TM 9-4935-306-15P/2/1, Nov. Secuenati TM 9-4935-306-15P/4/1, Nov. TM 9-4935-378-15P/1, Oct. Parshing. TM 9-4935-500-15P/1, Nov. Hawk. TM 9-4935-503-15P/1, Nov. Hawk. TM 9-4935-504-15P/1, Nov. Hawk TM 9-6920-213-15, Oct, Honest John, TM 9-6920-221-13, Oct, M31 Trainer, Field Arty. TM 9-6920-310-12P, Nov. Sergeont. TM 9-6920-312-13P, Oct. Sergeont. TM 10-1670-1, Nov. Gen Literature.

All Aerial Delivery Equip.

Corgo.

TM 10-1670-234-23, Sep. Porochule.

TM 11-2300-360-15-1, Sep, Installing AN/VRC-12, AN/VRC-46, AN/VRC-47, AN/VRC-53, and Intercom AN/VRC-TM 11-5410-213-15P, Dec. Sheller, Elect Equip S-280A/G. TM 11-3813-300-15, Nev, Signaling Unit, Single Circ MX-4460/G; Double Circ MX-4461A/G TM 11-5820-461-12, Oct, AN/ORC-50(Y) 1, 2, 3, 4, 5; AN/GRC-50A(Y) 1, 2, 3, 4; and 5. TM 11-5820-505-25P, Nov. Radio Term Sel, AN/MEC-68A. TM 11-5820-535-15, Sep. Repeater SH, AN/TRC-110(V) TM 11-5820-549-24P, Nov. Radio AN/PRT-4, Radio AN/PRR-P TM 11-5985-243-25P, Nov. Coupler. Antenno CU-1638/GR TM 11-5995-205-15, Dec. Coble Assy. CX-4245/G TM 11-6625-202-15, Nav. Detecting Set, Intrucion AN/PSR-1 TM 11-6625-524-13-1, Nov. Volsmeler, AN/URM-145. TM 11-6625-524-25P-1, Nov. Voltmeter, Bectronic, AN/URM-145, TM 11-6625-604-15, Nov. Frequency Converier, CV-394/USA-5 TM 11-6625-611-15, Sep, Tekhronia Oscilloscope 543, TM 11-6625-611-25P, Nov. Tektroniz Oscillascope 543. TM 11-6780-218-25P, Nov. Processing Equip PK-406, Photo Processing Units ES-20 (1), ES-20 (2) TM 55-1510-204-20PMD, Dec. OV-1. TM 55-1510-204-20PMI, Dec. OV-1. TM 55-1510-204-20PMP, Dec. OV-1. TM 5-4300-211-ESC, Dec, Rolary, Air, Comp. 750 CPM, ORD M-353 Chousts, Darry M250RPV, Joy RPY250DC20 TM 5-6100-206-ESC, Nov. Generalar. 6.15KW, AC, DC, Homelile 15AD12-16, TM 5-6100-209-ESC, Nov. Generator, Skid Mid, DED, JOKW TM 9-2300-224-85C/3, Nov. M577 Command Post, TM 9-2300-224-ESC/4, Nov. M132

TM 9-2300-224-ESC/7, Nov. M106A1 SP Mortar. TM 9-2300-224-ESC/8, Nov. M577 Cammand Post. TM 9-2300-224-ESC/10, Dec. M125A1 SP Mortar. TM 9-2320-218-ESC, Nov. M151. M151A1 ½ Ton Truck. TM 9-2320-244-ESC/1, Dec. M3781 ½ Ton Truck. TM 9-2320-244-ESC/2, Dec. M4381 Truck, Ambalance.

MODIFICATION WORK ORDERS

MWO 9-1005-224-30/2, Dec, M60
Moch Gun, M122 Mount.
MWO 9-1100-300-20/1, Dec,
Sergeonl.
MWO 9-1220-203-30/7, Nov, M60,
M60A1 Tonk.
MWO 9-2300-216-20/9, Dec, M107
Gun, M110 Howitzer,
MWO 9-2350-217-30/12, Dec, M109
Howitzer.
MWO 55-1510-204-30/1, Jan, OV-1.
MWO 55-1510-204-34/80, Nov,
OV-1.
MWO 55-1520-209-30/27, Jan.
OV-47.
MWO 55-1520-211-30/8, Dec,
UH-1A-18.

MISCELLANEOUS

\$8 1-15-14, Dec. Fixed, Rotor Wing Aircraft. 58 11-604, Dec. Replacement of Tool Kits, Rodar And Radio, Repairman TK-87/U, TK-88U; w/Tool Kies-105/G, TK-100/G. SC 4920-93-CL-A71, Dec, Tool Set, Org Maint Army Aircraft Set A, Set A (Sup), Set B, Set C. TB 55-1510-205-30/1, Dec. U-1. TB 55-1520-203-20/1, Dec, CH-37. TB 55-1520-209-30/6, Jan, CH-47 TB 55-1520-209-30/6 (Cerr Cyl., Jan., CH-47. TB 55-1520-211-20/8, Dec. UH-1A-18. TB 750-931-1/1, Dec. All Fixed Wing Aingradt,

Flome Thrower.



SOME LIGHT ON A DARK SUBJECT

WOW! IS IT EVER DARK! CAN'T SEE ZERO... HEY... A LIGHT. WHO IS IT?



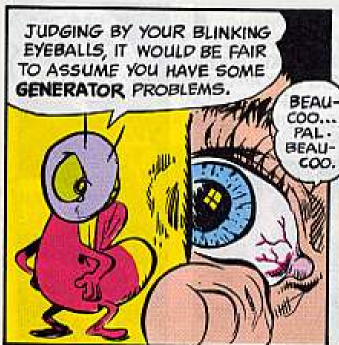


HALT! IDENTIFY Y'RSELF!











EVERYTHING WAS













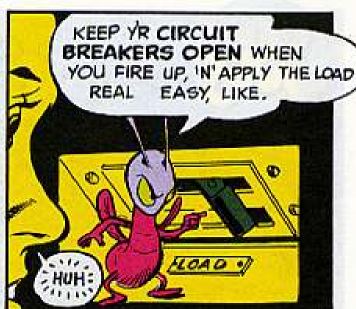




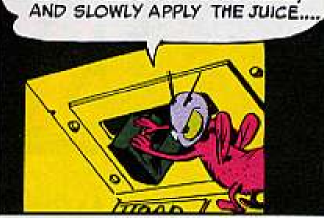








YA SEE, A SUDDEN, HEAVY LOAD IS LIKE RUNNING YR CAR ON THE STARTER MOTOR... NUMBAH 10 , AIN'T IT?...SO GET, YOUR "REVS" UP...THEN CLOSE YR BREAKERS, AND SLOWLY APPLY THE JUICE....



BEFORE I
CONTINUE...
ARE YOU A
QUALIFIED
OPERATOR?



WELL

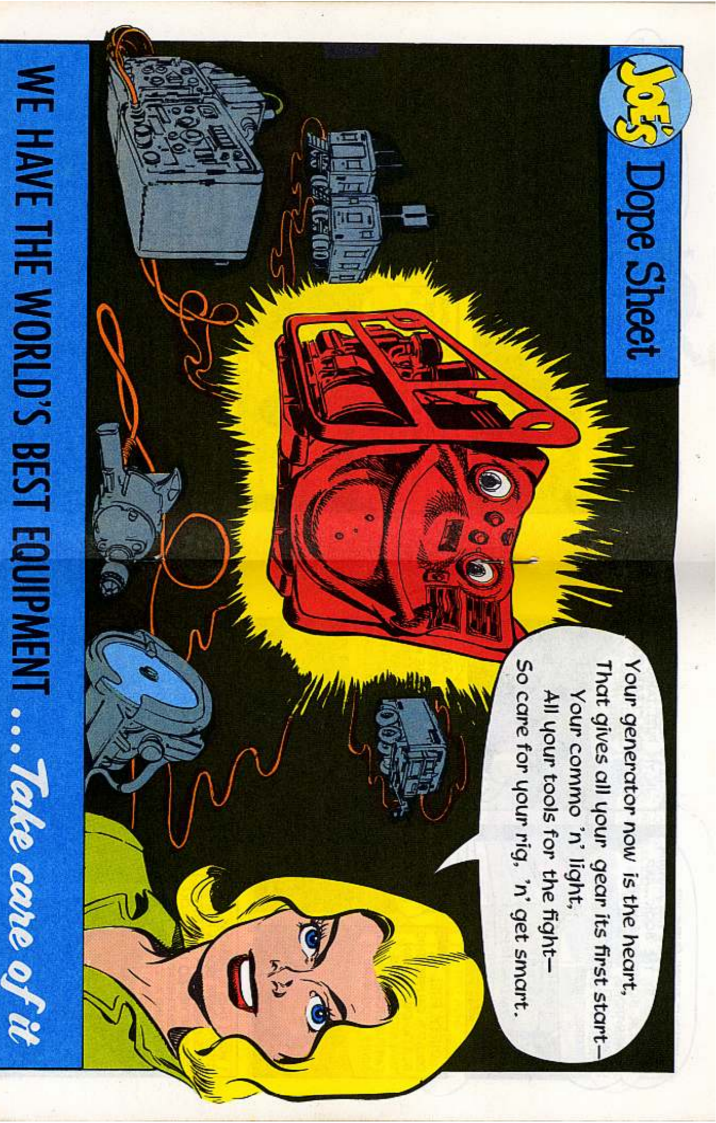
SER TH'

GIRLS NEVER

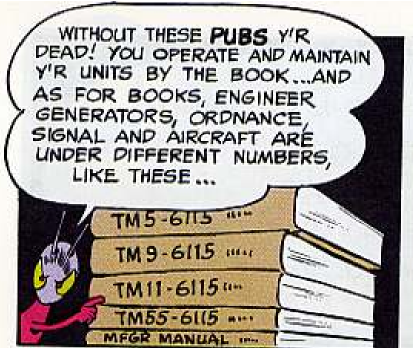
COMPLAINED!







IF YOU WANT TO DISPLAY THIS CENTERPIECE ON YOUR BULLETIN BOARD, OPEN STAPLES, LIFT IT OUT AND PIN IT UP.





DIRTY FUEL
COULD'A CAUSED THIS
BLACK-OUT... MAN,
THAT STUFF FOULS
CARBURETORS, CLOGS
LINES, YOU NAME IT.



HOW'S THE LUBE LEVEL
IN YOUR CRANKCASE?
MIGHTY IMPORTANT.

ARE YOU KIPPIN'? LOW LUBE WILL BURN YR ENGINE EVERY TIME, SEIZED PISTONS, ALL THAT,

WOW! THIS IS ALMOST
DRY!! YOU'RE GONNA FRY
THIS ENGINE... IN THE FUTURE
FOLLOW YR LO LIKA CHICK!
BE SURE TO READ THE FINE
PRINT LIKE A CONTRACT.
GOT THAT?

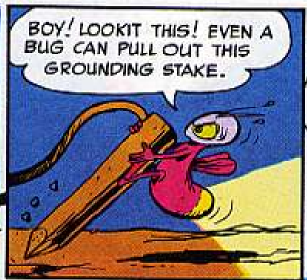


YEAH! LOOKIT THIS NEW RIG! SHE'S EATIN' OIL. MUST BE A LEMON,

NOT SO! NEW
GENERATORS SHOULD
HAVE LUBE CHECKED
OFTEN DURING BREAKIN PERIOD... THEY
USE MORE OIL.







IMPROPER GROUND CAN CAUSE A FATAL INJURY, AND ALSO RUIN YOUR RIG!!



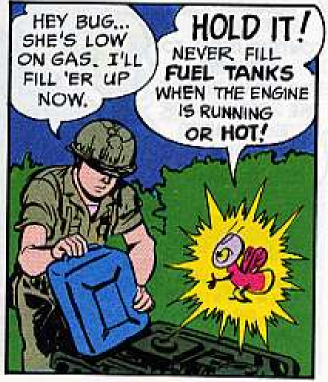


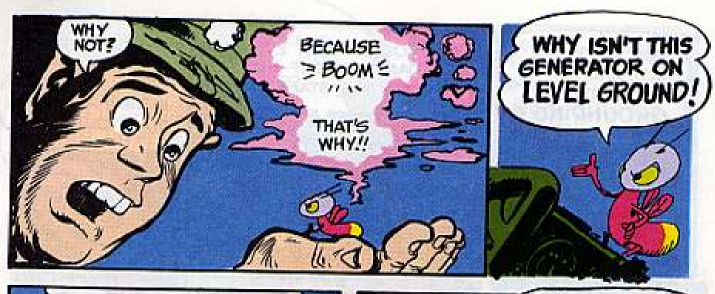


THEY ALSO CUT
OFF VENTILATION!
IF YOU SAND BAG 'EM,
KEEP AIR FLOW IN
MIND OR SHE'LL
OVERHEAT AND
SEIZE FOR SURE.





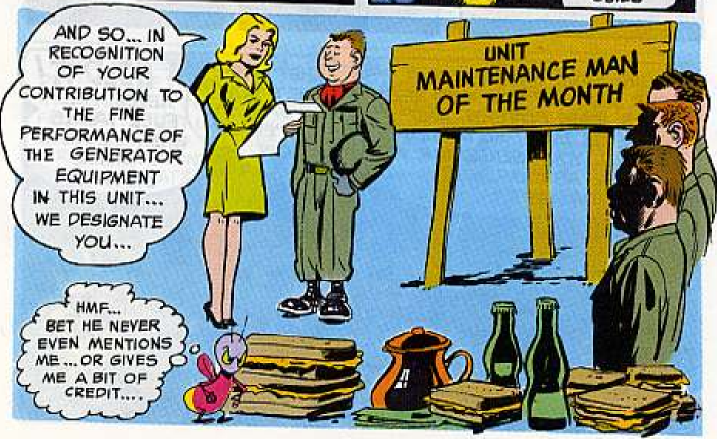






HEY BUG..
HOW COME
YOU KNOW
ALL THIS
INFO ??

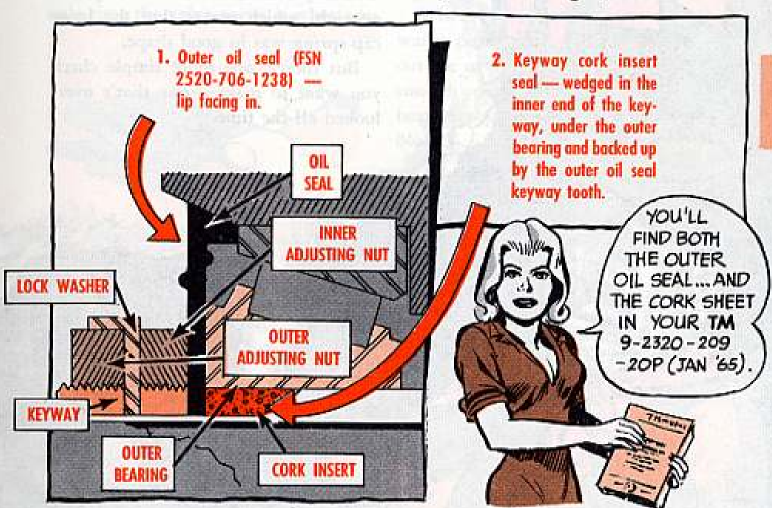
BECAUSE I READ THE PUBS -- DA TM'S OR MANUFACTURER'S PUBS - IF THE GENERATOR ONLY HAS MANUFACTURER'S PUBS. I ORDER 'EM LIKE I DO A REPAIR PART. THEN MY SUPPORT SENDS THE REQUEST TO: U.S. ARMY MOBILITY EQUIPMENT COMMAND ATTN: AMSME-STL-E, 4300 GOODFELLOW BLVD ST. LOUIS, MISSOURI 63120





GO means gear oil. And it means trouble for your G742-series 2½-ton truck's rear wheel bearings if it gets into the hub. Even worse, GO can mean disaster if it leaks onto your brake linings.

But there're 2 seals that block GO - if they're installed right, like so:



This 9/32-by-17/32-in hunk of cork is missing altogether in some trucks. It has to be cut to fit from Cork, Sheet, FSN 5330-350-9099. Bevel one end a little to fit where the inner end of the keyway slopes up.

You ever notice how a bum two-bit part can put an expensive piece of equipment out of business? Sure you have!

One of the most common examples of this problem can be found in the radiator cap on a truck, tank, personnel carrier, self-propelled gun, fork lift you name it.

Sure, you eye the radiator coolant level on your "before operation check." You may even notice that the cap was on tight which meant that the large cap spring was in good shape.

But there's one more simple check you want to make—one that's overlooked all the time.



fingers and if it does not spring back to the flush position, the valve is shot and you need a new radiator cap.

Flick the valve with your

HERE'S WHY

When your engine is running the vacuum valve has to be closed so that your coolant system can be pressurized. The only time the valve opens is when you



shut off the engine and the radiator and atmospheric pressures equalize to prevent the radiator from buckling. You won't see a valve in the open position unless it's shot.

'Course a broken valve may not seat right to give you the seal you need during operation—that's the rub.

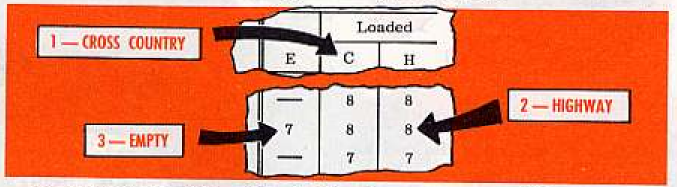
When the valve is not seated the water pump will push coolant right out the overflow hose. And if you lose enough coolant your engine will overheat—maybe worse . . . like a cracked block!!

BE SURE YOU EYE THAT VACUUM VALVE
... NO SENSE RUINING A GOOD ENGINE FOR LACK OF A TWO-BIT RADIATOR CAP!

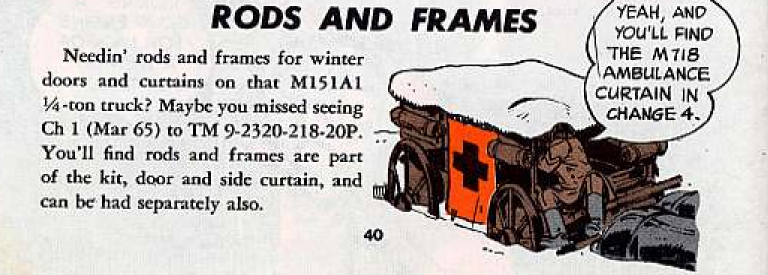
Carrier, personnel, bull-track, 313 and 313A1	=	:0.00 :0.25	10.07 10.07 10.25	重	1		
Table IV-d. Wheeler	Validates			1100	1775		
	#	T)			Com mingrish		
The state of the s		Landed			landed		
	A TOTAL	0	- 11	U.	. 0	C III	
Andrelanes, metropolitan e litter, hij ton	2.70		5.32	1	020	-	
Bas, ambaliner, 18 liner, 4s2		-	10.70	8		7	
Das, Tepasemper, 602 - 5:			11298	2	100	111	
itrates, final, matche assurable excelentations (French)	11 22	26.30	20,00	-	25	25	
Cher, armonood, light, Golf, MR.		8.93	8.93		8	- 5	
Let, armored, type V-100 (versussele).	6.58	6.12	8.13	1 7 1	8	3	
Car, armored, utility, MNO		7,81	7,80		47	37	
Chamis, truck, 254 ton, 846, M44 and M40C		7	-	C 201		77	
Charrie, truck, 215 ton, 8x0, 3145 and 31450 Charrie, truck, 215 ton, 8x0, 3145 and 3160C			NEW YORK		1		
Charale, truck, Eld ton, 640, Mar.				3	100	100	
Charge truck, 214 ton 545, M25	541		1 2			320	
Chasels, Irack, 216 ton, 6ot, 35123	3.56	-	F	5/			
Charrie, truck, 25-5 ton, 6x6, 51507 and 35000°C	3.80	100	-	1		-	
Charrie, truck, 234 ron, 846, 37200			-	8.0		-	
Charle, track, 5 (ee, 6x6, M49,		1955	T /	1		2000	
Chemie, truck, 5 (ee, 6x5, 2540 and 2540C		-		8		198	
Charte, truck, 5 ten, fiel, Mill Charte, truck, 5 ten, fiel, 2001 and 3163G			-	2		175	
Characterist, 2 test, 600, 2003 and 2003G.				-			
Channel there, a rest, and, attent, attento the restal.	The same			200		100	

Better recon Ch 1 (Apr 66) to FM 5-36, Route Recon and Classification, before you cross that next bridge. If you're needing the preferred weight classification number for your vehicle, para IV-2, Appendix IV, pins it down tighter than your parade field britches.

The 1-2-3 order of vehicle weight marking preference is:



So make sure the right weight classifications are on your vehicle.

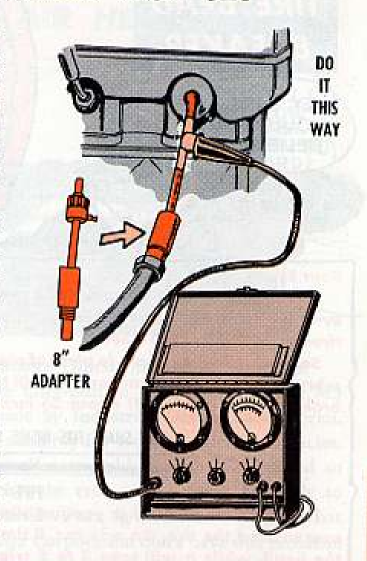


TACHOMETER-DWELL TEST SET

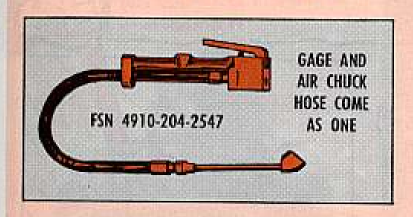
You may have a new model tachometer-dwell test set, FSN 4910-788-8549, which replaces the FSN 4910-395-1996 test set in your No. 1 Supplemental Tool Kit and your No. 2 Common Tool Kit. It's added to the No. 2 Common by Change 1 (May 66) to SC 4910-95-CL-A72.

There's one important thing to keep in mind. When you use that new test set, don't connect the tachometer test lead to the spark plug adapter the same way that you did the old test set. If you do, you'll burn out the set.

You'll need the 8-in spark plug adapter FSN 4910-356-7504, from your adapter set FSN 4910-348-7600. The tachometer test lead clamp on the new test set snaps on to the adapter cable instead of to the brass screw on the end of the adapter like the old set did.



NEW TIRE GAGE FSN

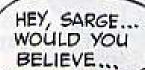


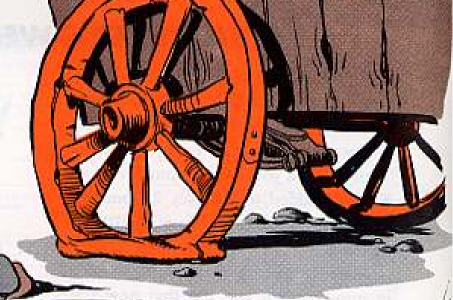


Forget about those old tire gage and hose assemblies for 2½ and 5-ton military design wheels. The new combination is a self-contained, in-line gage and air chuck with its own FSN 4910-204-2547. It fits any of these hoses . . . FSN 4310-092-9264 (20 ft) . . . 4310-092-9265 (30 ft) . . . 4310-092-9266 (60 ft).

Each of these hoses is 1/4-in ID with a 1/4-18NPT male coupling and 1/2-20NF female coupling.







Dear Editor,

Breaking the bead on a tire for a repair job can be quite a chore, even with a pneumatic tire demounter . . . seems like some of those tires are welded to the wheel!

So, we latched on to a 2-in piece of pipe, 30 inches long and welded a broken pneumatic hammer flat drill to one end. Then we located a broken 1½-in axle shaft about 36 inches long.

- AXLE SHAFT FITS INSIDE PIPE



WELDED Drill

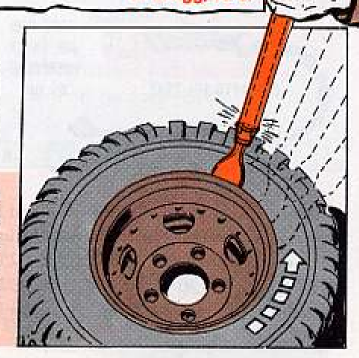
To use the bead breaker you just slip the axle in the pipe and impact around the tire. On a 1/4-ton, 2 times around the tire will break the bead, while it will take 3 to 5 trips around on a 21/2-ton . . . works like a charm.

CWO Randolph Phillips 307 Eng Ft Bragg, N. C.



TAKE IT EASY DON'T NICK TIRE RIM!

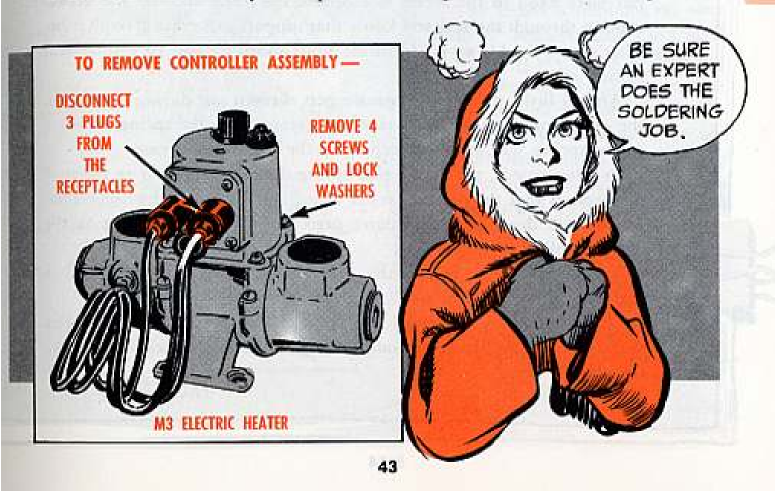
(Ed Note—Good going, Looks like a real fine tool to have on hand when others fail, Just be sure you use a soap solution on the bead and move the tool around the tire after each impact so you don't do any damage.)





TB 3-600 (Aug 66) EIR and Maintenance Digest, has the warm scoop! If the M13 or M13A1 gas-particulate filter-unit in your tank uses the M3 electric heater (FSN 4240-807-6856) made by Industrial Design Laboratories, you'd best check the heater's controller assembly for loose electrical receptacles.

If the receptacles are floppy, the controller assembly has to be removed so the receptacles can be soldered. Otherwise, the tank masks won't be ready to provide warm air when it's real cold outside. Para 4g of the TB tells you what to do. M3 heaters made by the Vapor Heater Corporation don't have this problem.



SUPPORT ROLLER ROUNDUP



Dear Half-Mas

Looks to me like the LO and the -20 TM for the M60A1 tank contradict each other. The LO says to pump GAA into the support roller until you can feel the GAA at the seal behind the roller. On 'tuther hand, the -20 TM says to replace seals when grease is felt behind them. Which is right?

SP4 E. E. H.

THE HERE

Dear Specialist E. E. H.,

Both. Once you understand how the grease seal works on the support rollers of the M60, M60A1 and M48A2 tanks, you'll see there's no conflict between the LO and the -20 TM.

When you're lubing, the spring-loaded seal lets grease pass through it when the pressure of the grease pushes down the spring. So, if you put your hand in the access slot behind the roller and feel the grease coming through the seal you know that support roller has enough lube. That's why the LO says, "lubricate until lubricant can be felt at seal behind roller."

After a little of the excess grease gets thrown out during operation, the grease pressure will no longer be greater than the spring pressure so the spring will expand, keeping in the remaining grease.

In other words, the grease scal spring does the same job on the support rollers that the pressure relief fitting does on the road wheels. That is why you don't have and don't need a pressure relief fitting on the support rollers.

You'll find grease behind the seal during lubing and sometimes a little bit in hot weather or during severe operation.

Other times, if you feel a lot of fresh grease behind a support roller seal, it means that the seal is not holding and should be replaced—like the -20 TM says.

Half-Most

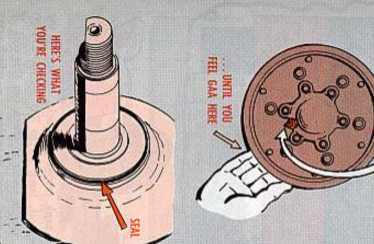


The xenon searchlight on your M60 or M60A1 tank can't shed any light if you break it. This can happen real easy when you're moving your tank through the woods.

To protect your light from unfriendly tree limbs, position it to the rear of the tank. That way the branches will hit the turret instead of the light.

If the light is mounted for operation, putting the gun in travel lock will give the best protection. If the light is stowed, you can go through the woods with the gun to the front.

See page 60 for more xenon searchlight info.



M113/M113Al Supply How many feet in an each?

You supply types can quit worrying because from now on all orders for Seal, rubber, special shaped section, FSN 5330-807-2874 should be in feet, instead of per each.

This chart shows you in inches how much bulk seal you need for various uses, where you can find it in TM 9-2300-224-20P/3 (Nov 64), and when there is an exception to the rule.

To use it all you have to do is add up the total number of inches of the rubber seal you need, change the figure to feet and order. . . . Sure beats counting eaches.

CARGO HATCH

- 1. M113 family (G294) and M113A1 family (G312) page 193, 811/4 inches.
- Exceptions, M106 (G294) and M106A1 (G312) use seal installation kit FSN 2540-886-5843, page 389.

DRIVER'S HATCH

- 1. M113 and M113A1 family vehicles, page 201, 72% inches. Seal FSN 5330-679-9832 has been superseded by bulk seal FSN 5330-807-2874 so that's what you order.
- 2. Exceptions. M474E2 (G294) and M548 (G312), no seal required because no driver's hatch.

COMMANDER'S CUPOLA

- 1. All members of M113/M113A1 family that have a commander's copola; page 209, 71 inches.
- 2. Exceptions. M577/M577A1, commander's hatch, page 339, 90 inches.





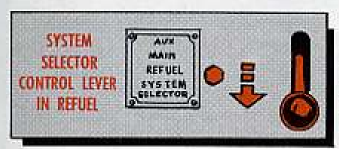
If you have an M48A2 tank, an M88 tank recovery vehicle, or any of the other vehicles with a magneto booster coil, latch on to TB 9-2300-271-20 (May 65). It tells you how to build a simple tester to check out this coil. If the coil, FSN 2920-565-0785, is OK, you don't need to replace it—which saves you \$20.60.



To make the fuel transfer pump on your M88 VTR work right you've got to put the system selector control lever in the REFUEL position. . . . It figures.

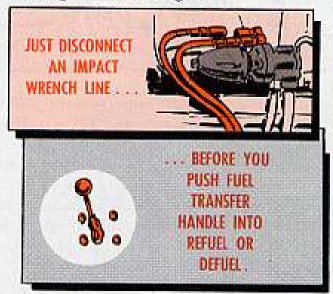
But some drivers have been shoving the lever into the AUXILIARY position, which gives emergency power for the boom and spade but not for refueling or defueling.

Even when you put the selector lever in the REFUEL position you're still not home free.

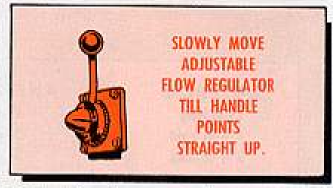


What happens, crewmen have been leaving the hoses to the impact wrench connected while they try to operate the fuel transfer.

This does not work too good. Even when you're not using the wrench, enough oil keeps circulating through it to lower the pressure so your fuel transfer pump won't operate the way it oughta. Simple cure, though:



Now all you have to do for maximum pumping power of 38 GPM is slowly move your adjustable flow regulator until the handle points straight up. Remember, on this handle the lower



the number the greater the power, and unless you have it at "0" you're not getting its full power.

COMMUNICATIONS



A PACKAGE FOR PORTABLES

PICKIN' CHARGE! SON...SOUND TH' COTTON

MY COMMO GEAR WAS MANGLED IN SHIPPING AH CAIN'T



rying racks we've rigged for transporting (and storing, too, if space permits) portable radio sets. We thought you and readers of PS might be able to use the basics on car-

-10, and AN/PRC-25 radio sets. We've made three different sized racks to suit the AN/PRC-6, AN/PRC-8 thru

The handiest arrangement we've found is a four-radio rack.

valuable for rough terrain transport. field, or wherever. They've prevented considerable damage... and are extra Naturally, the racks protect the sets while they're in transit to the shop, the

case strapping could be put around the outside of the rack. The strapping helps boxes and a handful of screws. For added protection, a piece of steel packing keep the screws from backing out. The easy-to-take part of the racks is that all you need are a few old ammo

serves as a carrying handle. Of course, the bottom of the box is solld. A block of wood 3-in by 6-in screwed or bolted onto two opposing sides

measurements needed for each compartment for the various radio sets: Since the size of the scrap lumber used might vary, here are the interior

AN/PRC-6 15-in long

AN/PRC-8, 19-in long 53/4-in. deep 31/4-in wide

31/2-in deep. 41/2-in wide

AN/PRC-25

-10

5-in deep. 41/4-in wide 111/2-in long

Using 3/4-in ammo box wood, the PRC-8 outside measurements would be 163/4 by 201/2-in

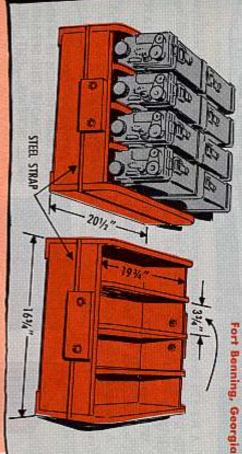


of the rack. hang on the top of the set that'd snag and wouldn't let the set rest on the base you've got to be sure the depth is no more than 5%-in, because there's an over-The width and depth hold the sets snug during transport. On the PRC-8, -10's

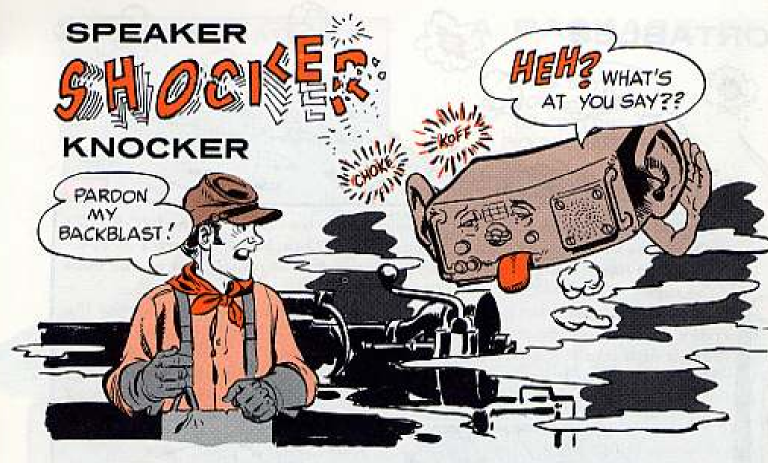
screws depends on the thickness of the wood used. A screw that anchors at east an inch into the base wood works well. Also, we've found that screws hold better than nails . . . and the size of the

If bolts are easy to come by, they could be used to secure the handles.

Fort Benning, Georgia 55G Raphael Hoff



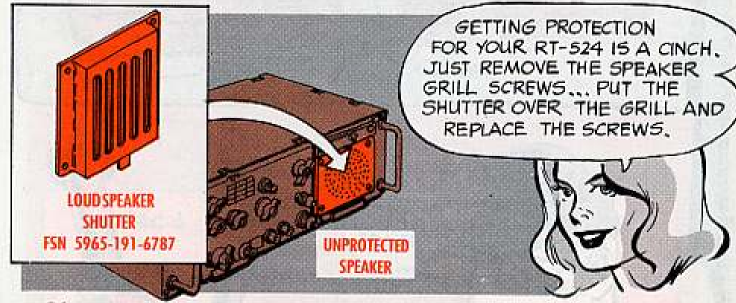




A RT-524 receiver-transmitter getting a backblast from a 106-MM recoilless rifle is about like you gettin' kicked in the mouth by a mule. It shuts off talking real quick.

When you have a RT-524 cozied up with a recoilless rifle in, say, an M151A1C 1/4-ton truck, your best bet's to put a blast protector over the RT's speaker.

A loudspeaker shutter (FSN 5965-191-6787) for the RT-524 will do the trick. You'll find one listed in Fed Cat C5965-IL-A (Feb 67) on Page 36.



Of course, you have to remember to close the baffle before firing the rifle or you'll blow out the speaker conc.

The protector is needed only with this rifle setup. The speaker's built-in protection will take care of it with other armament.



For hitchhiking a man couldn't want a better friend than a good, active thumb.

For fiddlin' with a TA-312/PT or TA-43 field telephone a man couldn't have a worse enemy than said same thumb.

Like so. . . .

Some restless operators, thumbs goin' full blast, wear the rubber insulation right off the lead-in wires to the handset. Ditto for the insulation at the housing end.

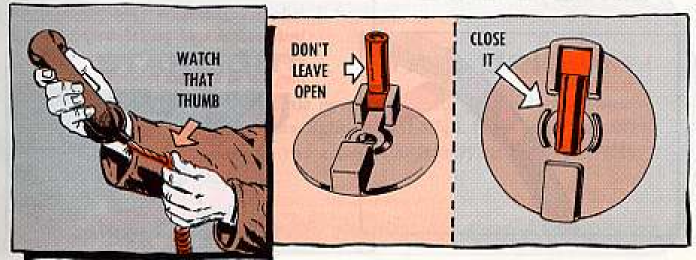
Lot's of maintenance shops have seen the results, cause that's where the phones go after the damage.

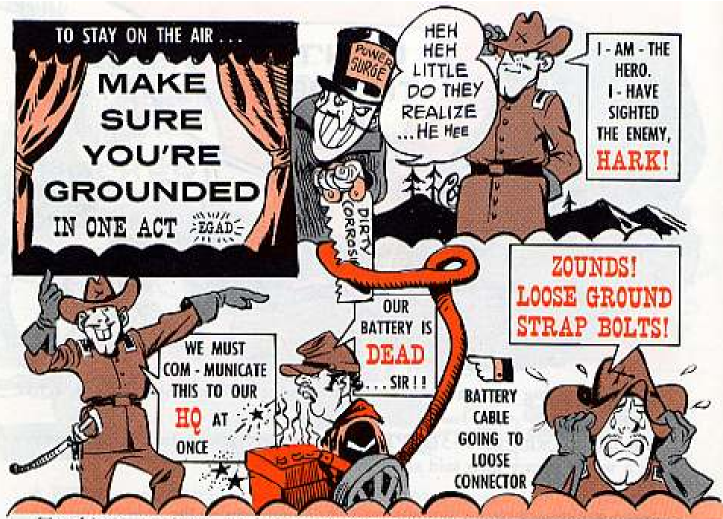
Another past-time is peeling the insulation from the wires. Same result — back to the shop. All because of some nervous thumbing.

Speaking of field phones (and switchboards) here's a little caution about handles on generator hand cranks:

A good habit to get into is to fold the handle back in its slot as soon as you've finished using it.

Stickin' out, the handle can snag on any of a thousand things and break off.





Trouble is, the bolts holding the battery ground straps to frames or engines are out of sight most of the time and get overlooked. Dirt and rust get under, lockwashers fail, and bolts come loose, a power surge hits the radio, and another set's kaput.

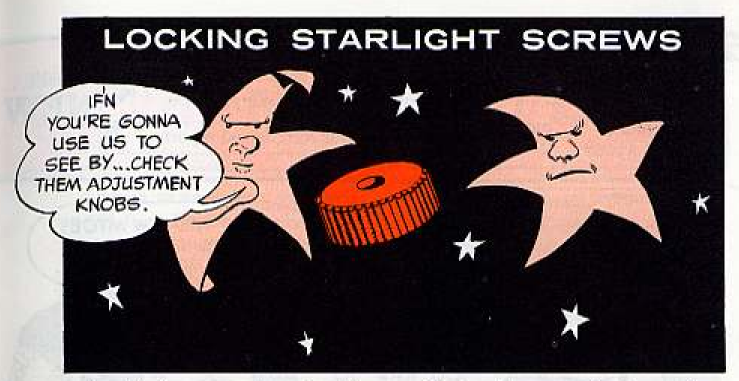
Then when rough going comes along, loose connections feed on-and-off current. A voltage surge hits a commo power pack, and—whammy!

So squint at the ground end of all your ground straps. Unbolt 'em and clean the surfaces to make metal-to-metal contact on the chassis—or engine. Check lockwashers—be sure they're live. Then tighten back, and rivet-eye it every now'n then.

Just to be sure nothing else flickers your commo equipment's current supply

2. Make sure the carrier box and hold-down hardware is cleaned, painted, braced, and tight so the battery can't bounce—just snug, not so it'll crack the case.

Tape frazzled cables.



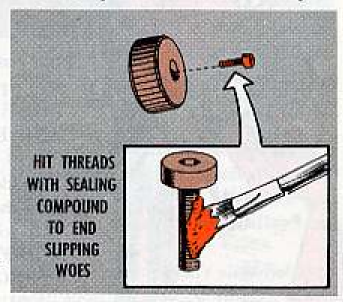
Are slipping screws keeping things out of focus and you can't adjust the reticle pattern on your starlight scope (FSN 1090-688-9954)?

Don't sweat it.

Remove the screws from the focusing elevation adjustment and azimuth adjustment knobs.

Dab the threads with locking torque sealing compound (FSN 8030-081-2329, listed on Page 68 in DoD catalog C8000-IL-A, dated Jan 66) or any other MIL-S-22473B sealing compound. There's a list on Page 179 of the GSA catalog (Oct 66).

Replace the screws. Let 'em set for a couple or 3 hours. Then, the screws won't stray and the knobs will stay.



STARLIGHT ... STAR BRIGHT

You been wantin' a little power source for your individual weapons night vision sight (Starlight Scope)? Well, beam in on this. FSN 6135-926-0827 will get you a BA-1100 battery. It's in Ch 3 (May 66) of SB 11-30.



SYSTEMS

SUPPLY



Also, in an emergency your outfit can use the fastest means available to get an OK from DA for additional equipment. Then it has 60 days to send in the MTOE which includes the equipment requested on an emergency basis.

The big thing with the MTOE is that it's "fathered" in the field by the TOE user concerned. So, like never before the field has a big hand in setting up its authorization documents.

Modification of a TOE—who is responsible for the MTOE, when and how it's made up—is covered in Section V, AR 310-31 (Apr 66), Organization and Equipment Authorization Tables.

SCROUNGE FOR

YOU HAD TO

IN THE PAST.

BRINGS TOGETHER

NEW TOE, IT

HERE'S THE

THEIR OWN MODIFICATIONS

... AND THE NEW MTOE

A LOT OF INFO



The new TOE format is streamlined, casier to use and provides loads of handy info on equipment identification and use.

The MTOE simply trims or fattens the basic TOE's allowances to fit the needs of a specific unit or units.

When a TOE is modified the MTOE sports the UIC (unit identification code) of the unit concerned. That's how you'll quickly spot a published MTOE which modifies your basic TOE. The MTOE OK'd for your outfit, of course, will not affect other units operating under the same basic TOE.

If DA policy makes changes which apply to all units operating under a basic TOE, the TOE will be revised by a numbered change, not by MTOE.

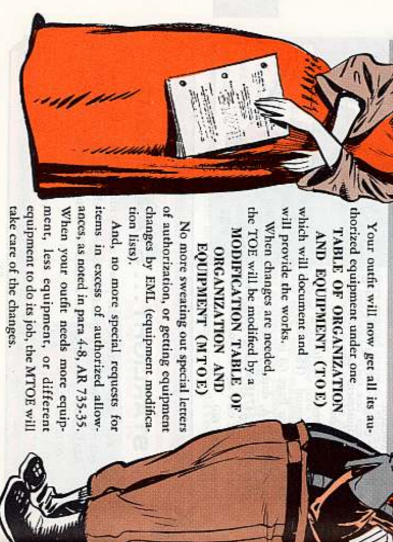
And, when DA initiates changes which apply across the board for various types of TOE's, the changes will be

 published as consolidated TOE changes.
 And, as in the past, the consolidated
 TOE changes will be numbered in the 300-series.

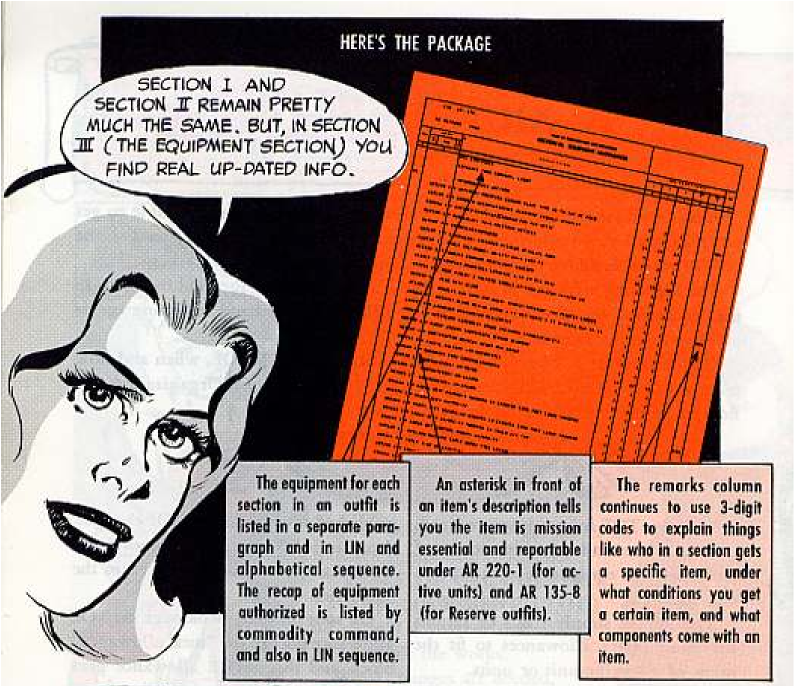
On your property book page the TOE allowance goes in the "total allowance" block and the MTOE allowance goes in the "current operating allowance" block.

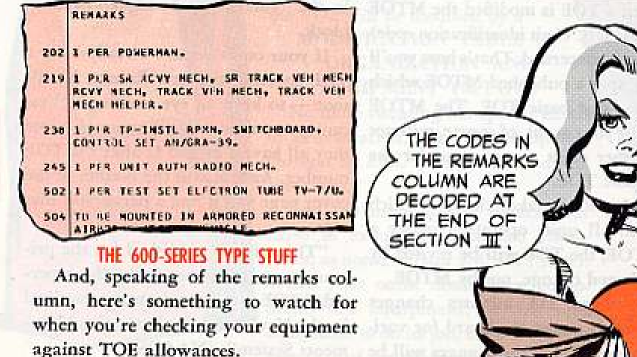
If your outfit docsn't already have a TOE sporting the new format, it will soon—so keep an eye out for it. You can spot a new one easy enough since they all have a capital G after the TOE number. And, also at the bottom of the cover page you'll find a paragraph that

"This table is published for the primary purpose of converting the superseded TOE to the new format prescribed by the New Army Authorization Documents System". (NAADS).









Although the 600-series coded items—those things you get "When Authorized By" the major commander concerned (WAB TOC, WAB USACONARC, WAB ARADCOM)—are listed in Section III of the new TOE's, they're not included in the TOE's equipment recap info. In other words, when these items are needed they'll be authorized by MTOE.

Dy IVITUE.

400 MAR TOE, USCOMARC OR DR. NOT INCLUDED IN TOTALS. AUTHORISATION ESTABLISHED ONLY BY MIDE UNBER PROVISIONS OF AR 310-31.

602 I PER INDIVIOUAL EXCEPT CHAPLAIN AND PEOPERS WAS USCOMARC ARABOON OR TOE. NOT INCLUDED IN TOTALS. AUTHORIZATION ESTABLISHED ONLY BY MIDE UNDER PROVISIONS OF AR 310-31.

404 MAR TO ANY UF THE FOL PERS AS ROR - UP TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OFF. NO SIR. 1 PER EY. ES. TO SO PERCENT OF AR 310-31.

408 I PER TENT TRAME TYPE MAINT WAS USCOMARC IN TOTALS. AUTHORIZATION ONLY BY MIDE UNDER PROVISIONS OF AR 310-31.

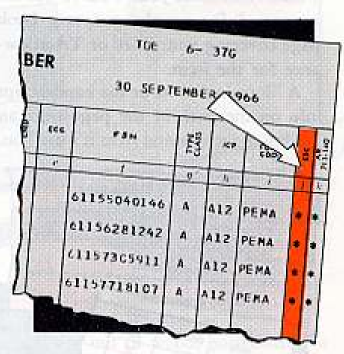
INSTANT SCOOP

The handiest deal in the new TOE format is the addition of a new section — Section IV, which is loaded with equipment identification info, and other handy info for supply and maintenance and unit readiness reports and records. It gives things like:

- The old LIN's crossed to the new LIN's.
- FSN's for all items listed in the TOE.
- Commodity command codes. The codes are explained in para 4b, SB 700-20.
- Multiple line items showing FSN's for the authorized makes and models.
- Equipment type classification. The standard A, B, C, LP, N, etc., classification codes listed in para 4e, SB 700-20.



- ICP codes (inventory control points). The supply agencies responsible for the item. And, para 4c, SB 700-20 covers these codes.
- An asterisk in a column headed "AR 711-140" tells you an item is reportable under AR 711-5.
- 8. And, an asterisk in a column headed "ESC" tells you the item takes TAERS (TM 38-750) records.



LOOKS GOOD ... NO?

Yep. Your unit's equipment requesting, accounting and reporting operations should get easier under NAADS. Can't you just see your paper shuffling sweat easing up already?



TROOP INSTALLED STUFF



How do you account for major items listed under "troop installed" heading in TM's BIIL?

Do they get a separate property book page? Or, are they listed as components on the back of the page for the major item they're used with?

SFC E. J. A.

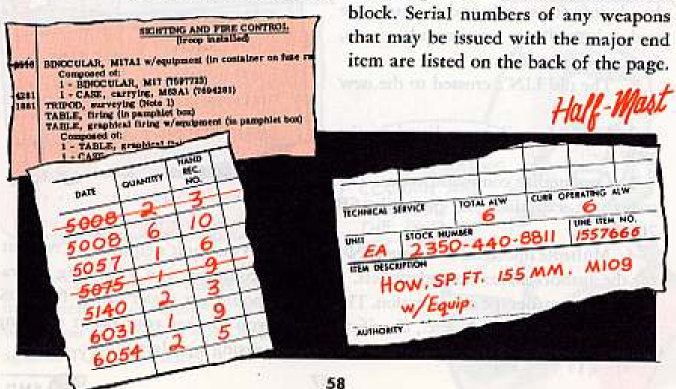
Dear Sergeant E. J. A.,

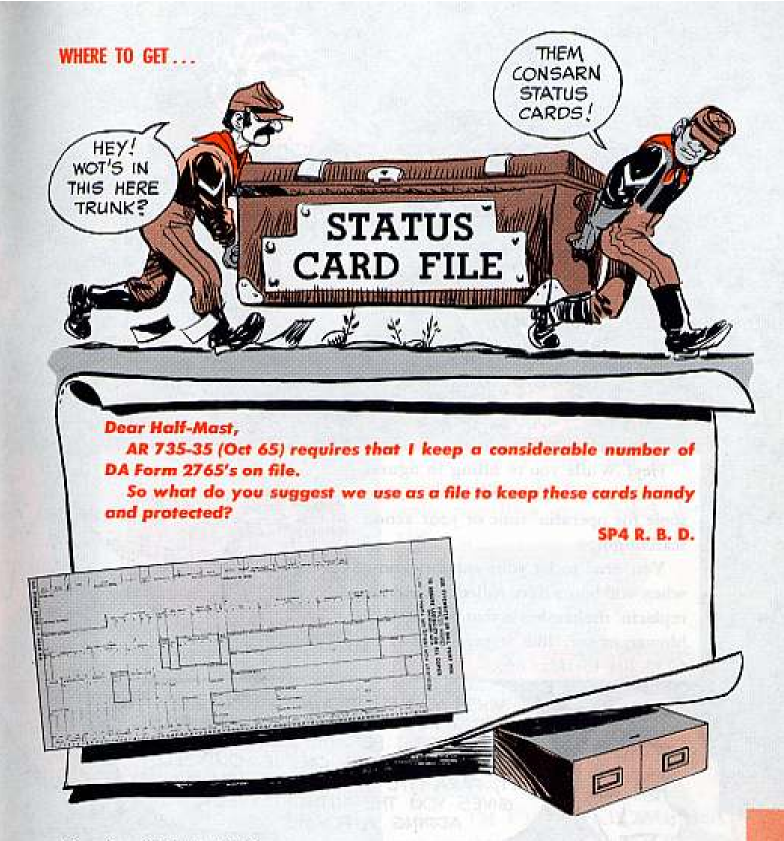
Reportable "troop installed" items which come from your TOE or TA are accounted for on the property book page covering your TOE or TA allowance for the item.

A "location" note or the handreceipt info on the back of the page pegs an item to the major end item it's used on.

On the other hand, BIIL items which are issued with a major end item are considered part of the equipment they come with and are included in the equipment's basic FSN; therefore, they're accounted for on the page covcring the major end item itself.

The page simply takes the note "w/equipment" in the nomenclature



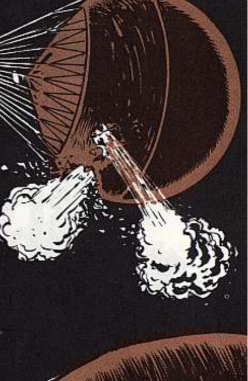


Dear Specialist R. B. D.,

A lot of supply-types make their own file boxes out of wood, pasteboard, or whatever other suitable material they can scrounge up.

But there's a 2-drawer (side by side) file cabinet in the supply system that's designed especially for these 73/8-by-31/4-in cards. Listed under FSN 7110-990-8883 in Fed Cat C 7100-IL-A (Mar 66), it costs about \$7 and it's a DGSC controlled item.

You can file several thousand cards in this cabinet. And it's got stacking slots and interlocking lugs for building a bigger file. Half-Mast

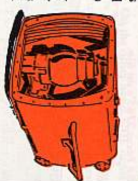


HOT AIR FULL OF

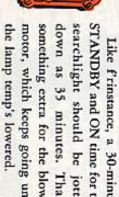


searchlight. some for operatin' time of your xenon for your M60 tank or M728 CEV, add Hey! While you're filling in figures

6230-204-15 (Mar 66). blower motor, like it says in TM 5replacin' the brushes in that big candle's when 400 hours have rolled around for You need to let your support know



WHEN YOU PUT DOWN SEARCHLIGHT OPERATING TIME ON A SEPARATE DA MINUTES TO GLOW ON, IF YOU NEED FORM 2408-1 FOR THE LIGHT, ADD 5 IT, PARA 1-7C AND 4-26a IN TM 38-750 GIVES YOU THE AUTHORITY FOR ADDING A FORM.



8

motor, which keeps going until something extra for the blower searchlight should be jotted STANDBY and ON time for the down as 35 minutes. That's Like f'rinstance, a 30-minute

> burn up. off the built-up heat, the xenon lamp and lamp connector will Without the blower to throw

out whammy on the searchlight. circuit switch less than 5 minutes off the vehicle's master electric heat will put an unwanted blackafter turning out the light . . . or And remember . . . never turn

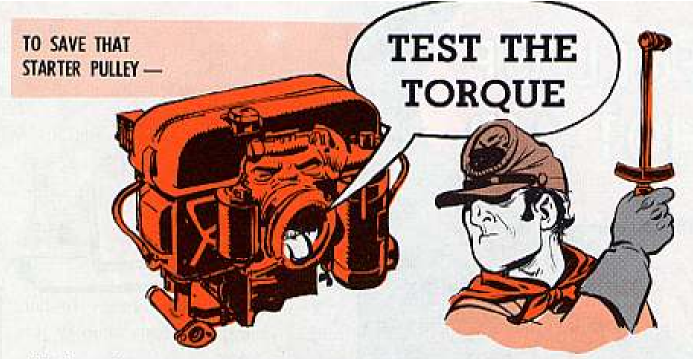


makes it worse. muggy going, and dusty country just You need a drink oftener in hot,

only it drinks lube 'steada what you watch it 'specially close ... 'cause that 1125G crawler crane, you have to main propelling gear chokes down like. If you've a 60-ton Harnischfeger The same's true for your equipment,



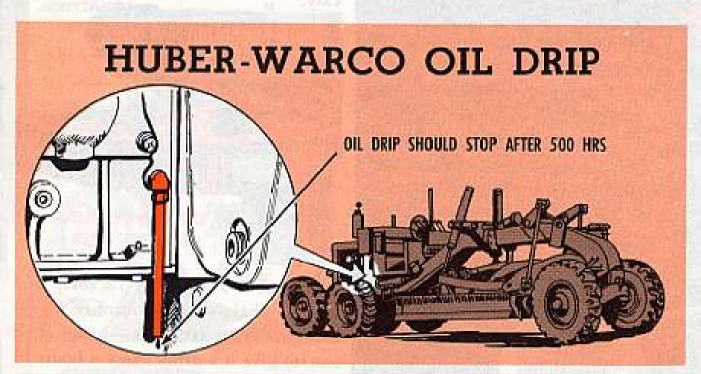
quick on the stick with fresh lube, you no cover to protect it. Unless you're that gear every 10 hours-but best be says put chain-wire lubricant (CW) on could be stuck in the boondocks with on the deck, left of your seat, and there's hot country or tough going. That gear's sure to give it a drink every 4 hours in 230,000 pounds of no-go iron Sure, TM 5-3810-231-12 (May 66)



To keep that rope starter pulley on your 10-HP and 20-HP Military Standard Engine from coming loose and halting your alternator, here's an answer:

Torque the nut, FSN 5310-582-8783, in front of the pulley down to 950 or 1000 inch pounds (if your wrench reads in foot pounds, that's 80 lb-ft).

That torque suits both sets of Continental Mil Std Engine Models 2A042-II and 4A084-II as well as both Hupp-Hercules Mil Std Engine Models 2A042-III and 4A084-III.



If you've got a Huber-Warco Grader Model 4D with a General Motors 4-71 engine you may have noticed oil blowing or dripping out of the bleeder pipe from the air box.

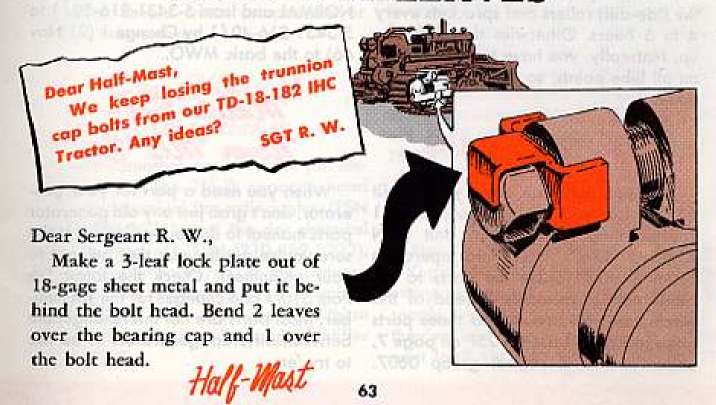
There's a reason for that drip. The engine piston sleeves are now made of different material so it takes longer for the piston rings to set to the sleeve walls.

After you've run your rig from 300 to 500 hours the oil drip should stop.



Do you wear glasses? Well, remember you need a special set of optical inserts for when you wear the M17 field protective mask. See para 13, TM 3-4240-202-15 (Nov 62). And, if you're planning to take off for some place where the mask is always part of the uniform for the day, be sure you've got the optical inserts before you go. They might not be so easy to come by just any old place.

BEND THE LEAVES





APH-5 Hying Helmet

You air types in Charlie country had better eagle-eye your APH-5 and APH-5A flying helmet. If it has the visor, FSN 8415-933-9281 or FSN 8415-933-9282, authorized by MWO 10-8415-202-30/3 (Aug 66), then you should round the lower edge of the visor. You can do this by honing or filing. You always file toward the edge of the visor.

Rough Terrain Roll

To make music with your rough terrain fork lift, either the 6,000-lb or the 10,000-lb style, better include lubing the side-shift rollers and sprockets every 4 to 5 hours. Otherwise they'll freeze up. Naturally, you have to have fittings on all lube points, so make sure they're there.

Save Those \$\$\$\$

You not only can save your outfit \$\$\$\$, but you can get your QL9M1 Thermo King Refrigeration Unit (FSN 4110-967-9762) back into operation faster if you'll order the parts to the panel control assembly instead of the whole assembly. You'll find those parts listed in TM 5-4110-205-25P on page 7, under functional control group 0607.

A New Urgent

There's been another Urgent MWO you can add to the list in PS 171 — MWO 5-5130-224-50/1 (3 Aug 66), for Hammer, Electric, L and M Mfg Co., Strunk Model GH2, FSN 5130-542-4545 (Serial number range 000001 through 000700). If you have one of these, better turn it in to your support pranto so it can be shipped to depot.

Urgent To Normal

That MWO on the Harnischfeger Model WNG 300B arc-welding machine has been changed from URGENT to NORMAL and from 5-3431-216-50/1 to 5-3431-216-40/1 by Change 1 (21 Nov 66) to the basic MWO.

Match Em --Never Mix Em

When you need a part for your generator, don't grab just any old generator parts manual to do your ordering. Make sure you've got the pub that belongs to your equipment. Check the latest DA Pam 310-4 and changes for the TM number. Most parts are not interchangeable between different generators so no use to try 'em.



Whip Wipe

Taking your whip antenna sections apart once a day to clean 'em is the best way going to prevent rust and corrosion. Wipe male and female threads dry, and get the dirt out.

Mount Moisture!

Tight connections on your MT-1029 and MT-1898 mounts of your FM radios can head off serious moisture build-up in the junction boxes . . . with obvious benefits. So-o-o-o, push RT's and receivers firmly into mount receptacles, snug cables all the way up, and use receptacle covers when components or cables are removed.

Dry Chemical Extinguisher

Here's another one of those jot-'emdown items. The 2½-lb capacity hand type dry chemical fire extinguisher (FSN 4210-889-2221), and the dry chemical charge to go in it, (FSN 4210-889-2222), have been transferred to the Defense Construction Supply Center, Columbus, Ohio 43215. Your requisitions for these items should show Routing Identifier

Property-book types, hold one:
The info in para 3-8b, AR 735-35
(Oct 65), and in para 12, Change 5
(Mar 66), AR 735-11 does not apply to
expendable supplies. The instructions
on quarterly droppage apply only to
minor non-expendable items, like it's
spelled out in AR 735-11. To drop expendable stuff that's FWT, check your
local SOP and para 4-6a(1), AR 735-35.

One Will Get You 10

One look at para 5-336(2)d, TM 55-1510-201-20 (Apr 66) tells you how to remove the fuel injector oil screen on 0-480-3 engines in your Foxtrot model Seminoles (U-8F). What it doesn't tell you is how much torque to use. Would you believe 10 ft-lbs? You should, 'cause that's the correct amount of oomph to use. You'll find it spelled out in Ch 1 to TB 750-931-1 (24 Jan 67).

Reep Em Moving

Make sure those slings and collapsible 500-gal fuel containers — containers of every description — get back into the supply system in good shape after they've been airdropped to you. The next load they carry may be for you!

Would You Stake Your Life won

the Condition of Your Equipment?

PUHLEEZE!! NEVER OPEN REPAIR PARTS PACKAGES UNTIL THE MAINTENANCE MAN



BECAUSE, ONCE OUT OF ITS PROTECTIVE SHIPPING CARTON, A PART CAN BE CLOBBERED BY DIRT AND MOISTURE.