

"So NOW you think about-maintenance..."

# OMORROW'S TOO LATE

Maintenance is for trucks and tanks and ... like the guys who think Preventive Some people get funny notions

Man, they're just not with it.

just trucks and tanks. book \* says, is for all Army equipment . . . not Preventive Maintenance, just like the rule

it right. That's PM. how to disassemble assemble, adjust, clean and lube to you—that's PM. And remember when you had that training on the machine gun? A big part was on learned to give your rifle the first day it was issued For example, the care and cleaning you

and all your Army "hardware." You've gotta have it in the And so it goes . . . rifles, machine guns, ammo, artillery

Don't forget, tho, things like field ranges, tent stoves, compasses, and similar equipradios, telephone apart and be no good for you or your outfit. to have PM. If not, it'll break down, fall equipment you use, wear or operate has

gets done-and done right-on your make sure the Preventive Maintenance equipment. hoove" you to get with it today and So as your sergeant says, it'll "be-

ment. They make

better for comweapons work you and your

What else?

Shoes ...

Tomorrow could be too late

CARE, SERVICING, AND INSPECTION OF EQUIPMENT \*PREVENTIVE MAINTENANCE IS THE SYSTEMATIC FOR THE PURPOSE OF MAINTAINING IT IN SERV ECHELONS. IT IS THE CORNERSTONE OF EFFICIENT IS THE RESPONSIBILITY OF COMMANDERS AT ALL ING INCIPIENT FAILURES. PREVENTIVE MAINTENANCE ICEABLE CONDITION AND DETECTING AND CORRECT-AND ECONOMICAL MAINTENANCE

tact, every

piece of Army

, tents. In uniforms



INTENANCE MONTHLY

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Metuchen, New Yorkey

DISTRIBUTION:

In accordance with requirements submitted on DA Form 12.



o' your best friends is fulla fickle ers between you and the road, you vehicle drivers are likely to find one Once winter slips those icy fing-

away just when you need her most. friend a thought . . . until she fades Odds are you never gave this

terror to moving parts inside your where you need a grip on the road vehicle, but a life-saver down below for moving back and forth, for turning, and for bringing that buggy to Her name's Friction, a screaming

> a tooth-scattering stop against the vehicle up to stop, momentum's likely to slam you into front. And if she phf-t-t-s while you're in a Without the help of Friction when you want into a skull-splattering nosedive. turn, most likely centrifugal force'll thing you

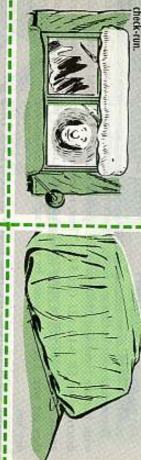
> > eck-run.



slippery ice or snow and fickle friction goes So ... when you find you've gotto go over vehicle under control? First of all you... into her fade-out act, how do you keep your



equipment in shape for any trip. While your engine's warmed up, give your defroster a a lotta trost scrapin windshield with cardboard or canvas. It'll save If your vehicle's parked outside, cover the



sure all glass is free of frost. This goes for your Before you get underway you'll wanta make driving lights both fore and aft

workin', if possible, wedge the hood open so's

And if you find you've gotta go when it's not

shield and help the wiper keep it clear. the engine's heat will sweep across the wind-

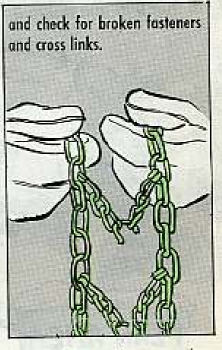




Before clapping a foot on that starter, give your vehicle a safety check.







If it looks like you'll need 'em for extra grip in starting and stopping, put 'em on. When you need 'em and you don't have 'cm, SB 9-99 (10 Apr 51) tells you how to get 'em and installation instruction are in TM 9-1870-1 (18 Feb 55).

If you find your brakes are frozen, don't break 'em loose by force. Thaw 'em with hot air from the M40 slave kit applied outside. This cold starting aid's described in SB 9-16 (21 Oct 54). Then, to make sure the brakes don't freeze again, remind yourself to apply 'em lightly a few times while moving any time

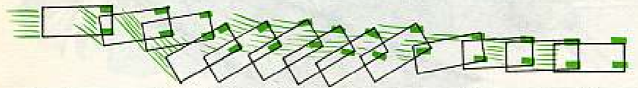
they get wet. The heat caused by the drag will dry 'em.

Once you're moving, try your brakes to see they don't drag to one side. This kinda "pull" can put you in a pine box, so it pays to test 'em now and again so you'll know what to expect when you need 'em.

Good idea to remember, though, that any braking you do on ice and snow is to be done with a feather-touch to avoid skids and spins. Even with chains, you may get a side-skid. Besides . . . whatever the road conditions . . . it's best to tap that brake pedal lightly all the time. Jamming may lock your wheels and put you in a skid any time, especially going downhill.

So . . . easy does it when stopping. Ease up gently on the gas and let engine compression do your braking on slippery roads. And keep your foot off the clutch pedal till you're easing to a halt.

If you do feel yourself skidding, about the only control you've got is to turn your front the same way your rear's going. Since the vehicle won't bend, this may stop your spin and put you back in control.



Just be sure you lay off both the brake and accelerator till you get straightened out, then feed 'er a little gas.



DOWNHILL ...



Shift to the gear you'd need or used to climb it . . . or the next lower against it's real icv.

When you see a curve up ahead, slow down before you get into it.

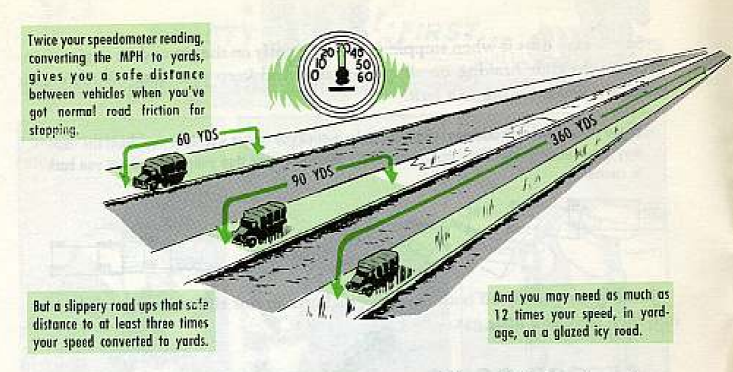
Even on a level straightaway, make like a road inspector with your eyes glued to the front . . . insteada squirrel huntin' through the roadside trees, that is.

### KEEP YOUR SPEED DOWN ...

Whenever there's ice and snow drive like there might be a bridge out around the next turn. There just might be . . . or a wrecked vehicle may be sitting crosswise in the road. And don't try to scrape paint off the bumper of the vehicle up ahead.

### BR-R-R-R-R

Cold outside? If the average temperature reading for the coldest month in your area is  $\pm 5^{\circ}$ F or lower, you may need the M40 Cold Aid Starting (Slave) Kit to start your vehicles in an emergency. Read all about it in SB 9-16 (21 Oct 54) and TB Ord 390 with changes. The kit has both hot air heating and electrical units.



When you can't see the ground between you and the vehicle ahead, you're on your way to your own wreck.



Keep an eye peeled on your rear view mirror, too. Even when the vehicle behind is a safe distance and you get a sudden urge to stop, don't . . . unless you hafta. Signal before you change speed or make any move except straight ahead.

If your vehicle's disabled, use your highway warning kit when there's one on the vehicle. Kits're OVE for military vehicles with rated capacity of 10 passengers and up or more than a ton of cargo.

Keep in mind, too, that details of any accident you have are to be filled in on the spot on Standard Form 91 and DD Form 518. If you hafta tow or be towed, use approved towbars, secured at both ends.

At the end of today's trip, start putting your vehicle in shape for tomorrow. Park in shelter or on hardstand when you can.

If you hafta park in mud, slush or wet ground, avoid freezing into ice pockets by covering the area with boards or brush. Insteada pulling the handbrake . . .



which might leave you with frozen brakes in the morning...hold the vehicle in place by leaving it in gear and place blocks under the wheels.



Just keep in mind that friction's a warm friend that you need most on an icy, snowy road . . . the very place she's most apt to fade away. Hope she don't leave you, but keep your head if she goes.



All you tank crewmen want to back off when it comes to removing your fixed fire extinguisher cylinders. You've not got the right tools, and you need to get

your unit mechanic to do it right.

He'll have to be sure he's got the right tool.

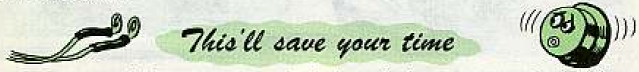
The largest connection measures 1 % inches across the flats. So there're only three types of 2d echelon wrenches that'll fit . . . either a rough toothed pipe wrench, a smooth jaw monkey wrench, or the right open-end wrench.



The pipe wrench's rough jaws will ruin that connection by rounding off the flats.

So, the smooth jaw wrench you want to hand your mechanic goes by this name: Wrench, adjustable automobile, 0 to 35%-in jaw opening, 15 inches long . . . FSN 5120-264-3793. It's in Common Tool Sets No. 1 and 2, and it's also in the OVM of your outfit's M62 5-ton wrecker.

You can also give him the right open-end wrench, FSN 5120-277-2326, which is found in both No. 1 and 2 and the No. 2 supplemental tool sets. It has  $1_{16}^7$ -in and  $1_{8}^{16}$ -in openings.



Any time you find you've gotta unhook the lead wires on your equipment's hour meter, don't be half-safe. Be sure you get 'em back on the way they belong. Else you'll get reverse polarity and that meter'll peter out in no time.

This's no sweat on most meters where the positive wire's red and the negative's black or green. Those you just have to match up again when the time comes.

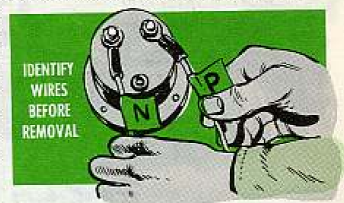
But on the others, where the wires aren't marked in any way, you gotta be

mighty careful. This's no time for guesswork. And the time to act is before you unhook those wires.

Here's what to do: Before you unhook the wires, give a gander at which one

goes to the positive + spot on the meter. Wrap a piece of tape around that wire and mark it P or +. Then wrap a piece around the wire that goes to the negative (-) spot and mark it N or -.

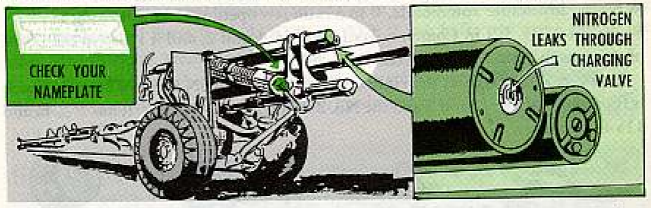
If you guess and hook 'em up wrong, you'll burn the meter out in a matter of minutes.





This is for you—if'n you're in a battery what fires the 155mm howitzer equipped with an M6A2 recoil mechanism.

If any of your recoil mechanisms were made by the American Locomotive Company, the people at Ordnance Weapons Command want to hear from you. ALC's recoils are developing nitrogen leaks through the recuperator charging valve.



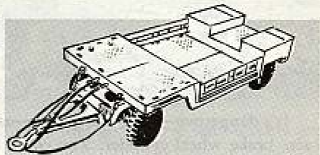
Ordnance has already repaired some mechanisms and now wants to get a line on the rest of 'em so they can gather replacement parts together and hit your outfit when the valve on your recoil goes.

Your outfit wants to fire off a note to Ordnance Weapons Command, Rock Island, Illinois, ATTN: ORDOW-FM, and give 'cm the serial number of all your ALC recoil mechanisms, plus where you're set up.

### Parts before pubs

Got yourself a two-ton, four-wheel M143A1 bomb trailer that has axles that don't match up with the M143?

The word is that this new model has 12 parts that're different from the ones listed in Ord 7-8 SNLG798 (21 Dec 56),



and it may be quite a spell before a new parts pub will be comin' 'round the mountain.

So, if your M143A1 needs repairs before you get a new parts pub, here're the ones that differ from the M143, with Group numbers to clue you on the parts they replace:

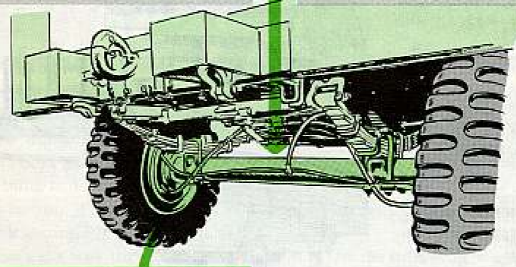
AXLE, w/flanges and spring seats, assy— FSN 2530-323-8538—Group 1100.

AXLE, w/flanges and spring seats, assy— FSN 2530-323-8538—Group 1100.

SPRING, shoe guide pin—FSN 5340-699-9018—Group 1202. LOCK, hub bearing adjusting nut—FSN 2510-741-1378—Group 1311.

DRUM, brake — FSN 2530-741-1425 — Group 1311.

NUT, adjusting, hub bearing—FSN 5310-741-1379—Group 1311.



HUB, w/bearing cup, assy—FSN 2530-693-1010—Group 1311.

CYLINDER, wheel, assy—FSN 2530-741-2065—Group 1204.3.

PARTS KIT, cylinder, wheel—FSN 2530-537-2210—Group 1204.3. This one's a 3rd echelon item. GASKET, hub cap—FSN 5330-614-4356 —Group 1311.

SEAL, oil hub bearing( inner)—FSN 5330-741-1429—Group 1311.

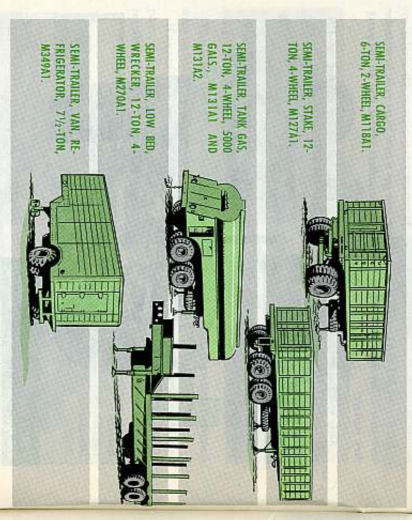
PIN, shackle, spring, rear—FSN 5315-316-1062—Group 1601.3.

Of course, you'll order the axles only after approval by your Ordnace support.



## DANGEROUS

It's dangerous—really dangerous—using a semi-trailer that may have a wrongsize brake wheel cylinder. You could have the wrong cylinder in any one of the following semi's:



The way this comes about is that the supply people picked up some numbers that are different from what the production models got. So natch, when you order a replacement cylinder you'll get the wrong one.

The wheel cylinder parts that you don't want are:

Wheel Cylinder (17/6-in ID), FSN 2530-318-1223. Bleeder Valve, FSN 2530-287-8252. Kit, repair (support item), FSN 2530-693-0997.

BRAKING CRASH

The correct and only wheel cylinder parts that go in these semi-trailers are:





KIT, REPAIR, FSN 2530-678-3331 (SUPPORT ITEM).



WHEEL CYLINDER (13/6-IN ID), FSN 2530-678-3332.

With the wrong wheel cylinders—or worse yet, if they've been put on only one side—your semi can casily do a jacknife. The oversize cylinders put an over-pressure on the brakes, causing them to do a lock-up of the first degree.

The problem now is to get your hands on the right cylinders. If your supply people can't get the cylinders (and kit) through normal supply channels, then the only thing to do is to go out on local purchase until supply channels can furnish them to you. (The bleeder valve is already in supply, so you should have no trouble getting it.)

Here's the way they size up for local buy. Use the following Wagner Electric part numbers "or equal" and you can keep those semi's rollin'.

Wheel Cylinder
Repair Kit (support Item)
Kit Components:

Cup
Boot

L0-FC-12360
L0-FC-19114

Just turn the oversized cylinders back into supply to be held for any other future use.

5

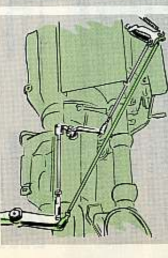


Getting these engines going so's you'll have a smooth trip is mighty important. You do it this way:

Start your left engine first—this'll cut in the charging system and give your batteries a break.

After the left one's running smooth-like between 900 and 1000 RPM, start your right engine.

vehicle is to run It when his engines aren't synchronized. Before moving out, make sure everything's up to par in this department like this:
Step on the gas. Watch both tachometers until they level off at 2000 RPM. They should be within 100 RPM of each other. If not, call your unit's mechanic.



He'll set things straight by loosening the jam nuts at each end of the throttle control rods for the carburctor of the engine that's out of adjustment, just like it says in para 179, TM 9-2300-203-12 (Oct 58). After he adjusts the rods and retightens the jam nuts, he'll check the synchronization.



Now, there're three things you don't want to do with this vehicle—unless it's ab-so-tive-ly necessary or somebody's shooting the live stuff at you.

I. No tow starting. It's a good way to bust a transmission. Slave cable starting is your best bet if another vehicle is around. For the full dope in this department you might hunt up TB Ord 537 (20 Sept 56). If you can't get a start that way, put in a call for your unit mechanic, if he can't help you out, get ward to your Ordnance support unit to come and give a hand.



NEVER START ONE ENGINE
WITH ANOTHER ENGINE
TO KEEP YOURSELF INFORMED
ON WHAT TO DO IN THESE
EMERGENCY STUATIONS
OOK IN TM9-2300-203-12

OCT 58).

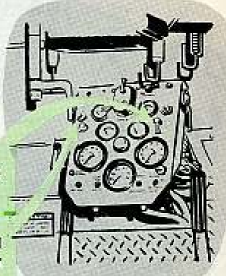
3. In the M59 and M84, there's a double danger of hydrostatic lock. This can happen when and if the fuel pump is left on and is graaning to supply fuel to an engine that's not running. Or gas can be forced past the carburetor float valve, through the carburetor into the intake manifold and into one or more cylinders.

### TO CHECK FOR LOCKED ENGINES:

1. Turn on master switch.



- 2. Turn on right engine ignition switch—so you can turn over left engine without starting it.
- 3. Press the left engine starter button with short, few-seconds-long pushes, and listen to be sure the engine doesn't jam—with a "chug" or "whine".



DO THE REVERSE AND CHECK FOR RIGHT ENGINE LOCK BY STARTING WITH LEFT ENGINE IGNITION SWITCH.

### Radio

If you're just using the radio and not going any place here's what you oughta do to keep your batteries charged, and prevent any chance of engine overheating, plug fouling, valve damage or dropping the alternator charge rate.

Keep the left engine between a minimum speed of 1000 RPM and a maximum speed of 2000 RPM by doing this:

1. Lock brakes.

2. Shift lever into NEUTRAL position.

3. Disengage auxiliary shift lever (down position).

4. Shut off fuel to right engine.

In the early and intermediate M59 vehicles (Serial No. F7 through F786) use fuel shut-off valve.





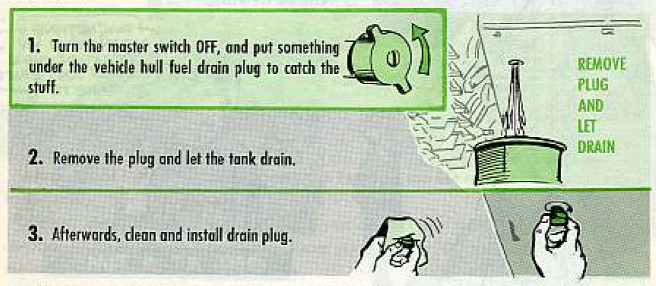
In the late model vehicles (Serial No. F787 and above, and all M84 vehicles), make sure the right ignition switch is OFF.

If you have to use the alternator for a long time, change the engine RPM at least every 30 minutes. For instance, run it a half-hour at 1500 RPM, boost it to 2000 RPM for the next 30 minutes, then back to 1000 RPM.

You also want to be sure that the comm system is OFF when you start the engine. Otherwise, you're liable to blow something from the voltage surges when the charging system starts.



Check regularly to keep water and other gook out of the gas tank. When you find some of that muck stuff around, be sure and drain it. Here's how you go about it:



O'course, you don't wanta operate the fuel pumps when the gas tank is empty. This leads to overheating of the pumps without the gas to act as a lubricant—resulting in extra wear of the pump parts.

This goof move also can cause the armature of the pump to race, setting off a spark that could get to the gas tanks—and ka-boom.

To avoid this, be darn sure you have enough gas in your tanks to get where you're going and never leave the ignition on when the engine's not running.

## A-LEEZE

posed to will last longer, give less trouble and will be safer for the driver Equipment that's run the way it's sup-PM any piece of equipment can get. and all concerned. Good operating habits can be the best

dangerous to their buddies, themselves triple threat men-in reverse. They're who's not as careful as he might be are stance, the zoom-zoom guy and the one and their equipment. On the NC 10 Federal crane, for in-

or stops it sudden-like . . . or even the both the hydraulic swing and boom coning or slewing. bozo who "rides the clutch" while lift the one who lets his boom travel too fast trol hand levers at the same time . . . or Take the Joe, f'rinstance, who moves



right next to the levers to warn you. operating. TM 10-1694A (Apr 58)-the slewing is one of the mortal sins of crane and as if that's not enough, there's a sign not to move 'em both at the same time, Cherrypicker's bible-tells you right out Raising or lowering the boom while

CAUTION OPERATE DO NOT AND SHING TOGETHER MOOR

one time, but any old timer can give you a couple mighty potent whyfores. Number one of which is that it could burn out shouldn't swing and lower the boom at The TM doesn't say why you

of the radiator. This'd happen because you'd be asking the pump to supply more power than it's rigged to produce. the double-action hydraulic elevating and swing cylinder pump near the bottom

a load tumblin' down on somebody's This power failure could result in

the crane's hoist load wire cable outtaits at the same time is a sure way to throw

Another thing, elevating and slewing



cable-a real mess that could only be worse if the cable snapped as a result of this wear. proper groove. And you know that leads to wearing, crimping and fraying of the

# SLEW 'ER SLOW

it suddenly. The best advice is "Don't!" Now, about slewing a loaded boom too fast and too far or stopping or starting

right fatal to somebody in its vicinity. obvious to all heads-up operators: 'Taint good for the NC 10 and could be down-Again, the TM says you shouldn't, but doesn't say why 'cause the reason's

started sudden-like. And that could be from middlin' bad to gosh-awful, travel route . . . and the result's gonna be about the same as when it's stopped or slow it to a snail's crawl it'll be brought up sharp when it reaches the end of its operator to slow it down when it comes near the 180 degree position. If he doesn't Although the swing boom's speed is controlled by a governor, it's up to the

sad results to the load and anything it might meet up with. Or, it could damage-if For one thing, it could snap the cable and send the load larruping into space, with not break—the boom and swing idler sprocket chain down under the hydraulic boom elevating cylinder. This last would sure-enough set up a vicious circle of woes.

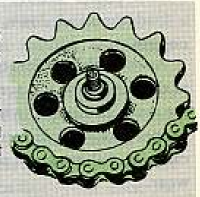
What happens is this: There's a terrific amount of pressure put on a spot that's not supposed to get much at all. And that's the rod-to-chain connecting pin on the boom and swing idler

sprocket chain. A pin could warp or pop. Either way, the chain's gonna be put out of kilter to some extent. They call this deflection.

### CHECK THAT CHAIN

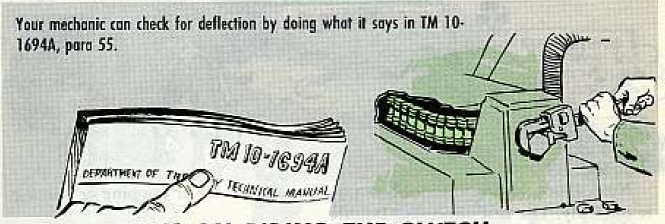
It's up to the operator to see that this doesn't happen—either as a result of his own operation or someone else's. In other words, he's supposed to be on the lookout for signs of deflection.

If the chain's at all loose, notify your mechanic pronto. There's not supposed to be any deflection in the chain at all between the boom swing sprocket at the base of the boom pivot and the boom swing idler sprocket located under the hydraulic boom elevating cylinder.



WARP OR

POP



### NIX ON RIDING THE CLUTCH

Riding the clutch on the NC 10 while elevating and slewing is another bad habit that could prove disastrous to all concerned. What happens is that the oper-

ator's looking for a shortcut. Instead of stopping the crane, and putting it in neutral and applying the handbrake before starting to hoist and swing, he tap dances on the brake and clutch pedals.

Sure, he can inch his way into a close spot this way, but the gears are gonna



suffer. Sooner or later, the gears are gonna mesh at the wrong fraction of a second, or his foot's gonna slip . . . suddenly, without warning to the guy out front or below. And a lot of valuable cargo's been banged up this way too!

The other thing that happens all too frequently is that the constant meshing of gears wears 'em down. Then that disease called slippage sets in and first thing you know the brake and clutch are both unreliable. The crane becomes an unguided missile as far as the operator and the guys around him are concerned.

So, play it smart. Before hoisting or slewing, make sure you do like it says in TM 10-1694A. Place both transmission shifting levers in neutral, release the clutch and pull on the handbrake. And keep it in neutral, with handbrake on, all the time you're slewing and booming. OK?

Here're a couple other words of wisdom that add up to smart operating—and darned good PM in the driver's scat: Never let the boom down while the

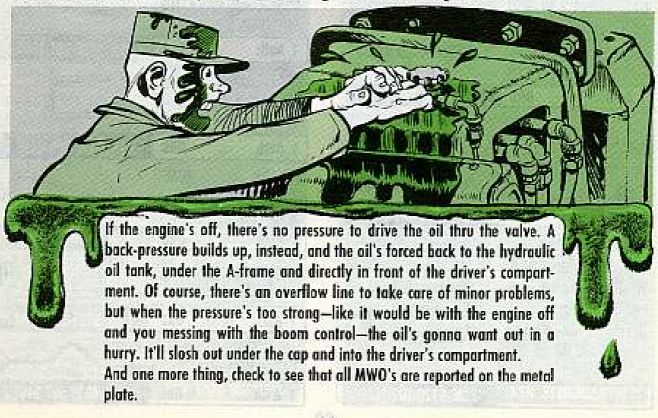
engine's not running!

You won't find this one in the TM but men in the know realize that this could lead to trouble.

The hydraulic boom elevating cylinder raises and lowers the hoist and swing boom and has a piston stroke of 23 inches. To raise the boom—something that's done by moving the hand lever—a



pump forces OE under pressure thru a control valve and hoses into the elevating cylinder. The engine's gotta be running to exert that pressure.





PRESENTING-In this corner (of your Nike site) . . .

## 



bly area at your Nike site. Here they are-two of the tool sets you mechanical assemblers use in the assem-

The sets go by these handles:

HOP EQUIPMENT, GUIDED MISSILE SPECIAL, ORGANIZATIONAL, MAINTENANCE, FSN 4935-590-7431, SM 9-4935, J25-8 ...AND

OOL KIT, ORGANIZATIONAL MECHANICAL ASSEMBLER, IGM NIKE), FSN 5180-545-8642, J10-44

You're authorized one of each set.

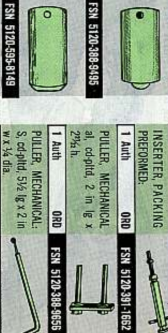
### SHOP EQUIPMENT, GUIDED MISSILE SPECIAL, ORGANIZATIONAL MAIN-TENANCE, FSN 1450-590-7431

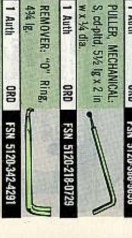
BIT, SCREWDRIVER:

shaped tip, 3's sq-drive, 0.087 thk spherical

Auth

SE





shape 0.180 thk x 0.172 drive ½ deep ova

Auth

FSN 5120-302-1686

1 Auth

ORD

FSN 4935-587-2407

1 Auth

FSN 1520-302-169

LATOR VALVE:

TOOL, COCKING, REGU-

20

zn-pltd, 7/8 dia x 1.7345 BIT, SCREWDRIVER: S,

lg. 0.386 sq female

drive, 1 % ig tip 0.625 w, 0.625 sq-BIT, SCREWDRIVER: fl

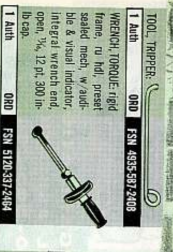
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YOU SURE THAT'S

FOR THE JOB?



visual indicator, inte-

Stght hdl, preset sealed

WRENCH, TORQUE

tor mech, w/audible &

1 Auth

QM

FSN 5120-302-1691

1%, 12 pt 112 in-lb cap. gral wrench end, open

WRENCH, TORQUE

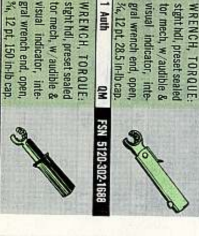
ort, 50 in-lb cap.	indicator, inte-	ech, w/audible &	hdl, preset sealed	NCH, TORQUE:

pt, 200 in-lb cap. gral wrench end, 1/8, 12 visual indicator, intefor mech, w/audible & stght hdl, preset sealed

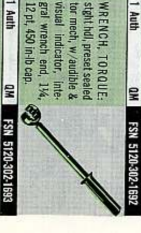
tor m stght WRE



gral v visual



Auth



4	meth, w/audible & al indicator, inte- wrench end, open, 12 pt, 600 in-lb
9	meth, w/audible & al indicator, inte- wrench end, open, 12 pt, 600 in-lb
QM ESH 5120-302-1694	hdl preset sealed lech, w/audible & I indicator, inte- wrench end, open, 12 pt, 600 in-lb

Tigge and start and start

WRENCH, TORQUE ADAPTER: S, heat treated, tempered & cold fin, zn-pltd, 15 deg offset, 36 12 pt, box end, 36 sq box end adapter.



1 Auth

ORD

FSN 5120-337-2468

WRENCH, TORQUE ADAPTER: S, heat treated, tempered & cold fin, zn-pltd, 15 deg offset, ½ 12 pt box end, % sq box end adapter (issue until stock is exhausted, no replacement authorized).

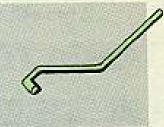


1 Auth

ORD

FSN 5120-337-2469

WRENCH, WARHEAD IN-STALLATION: alloy-S, cr-pitd, % dble-hex socket, 50 deg offset, dble-hex box and 16 deg offset.



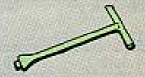
1 Auth

ORD

FSN 5120-563-3997



WRENCH, WARHEAD IN-STALLATION: bz, thd % -24NEF-2A, T shaped hdl 5% thk x 5 in w x 11 in lg.



1 Auth

ORD

FSN 5120-699-2634

### TOOL KIT, ORGANIZATIONAL MECHANICAL ASSEMBLER, FSN 5180-545-8642

ADAPTER, SOCKET WRENCH: 1/4 in male sq plug, 3/4 in female sq-socket (Fed Spec GGG-W-641, Type XI, Class I).

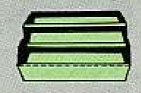


1 Auth

QM

FSN 5120-227-8095

BOX TOOL: S, loose tray, approx 7% x 8½ x 21 in (ORD TAC dwg no 07573-Y).



1 Auth

FSN 5140-357-5483

EXTRACTOR, COTTER PIN: 6 in Ig (Fed Spec GGG-E-926).



1 Auth

QM

FSN 5120-222-4284

FINGER, MECHANICAL: flex type, 15 in reach.



1 Auth

QM

FSN 5120-629-6258

FLASHLIGHT, ELECTRIC HAND: without batteries, w/lamp, Signal Corps, 2 cell type TL-122, right angle type.



1 Auth

SIG

FSN 6230-264-8261

HAMMER, HAND: machinist's, ball-peen, 34 lb (Fed Spec GGG-H-86, Type L, Class I).



1 Auth

QM

FSN 5120-224-4082

HANDLE, MOUTH MIR-ROR: (MED 5-419-350).



1 Auth

MED

FSN 6520-541-9350

MIRROR, MOUTH EXAM-INING: magnifying glass, cone socket, w/o hdl (Fed Spec GG-M-431, Type II, Size I).



1 Auth

MED

FSN 6520-541-9005

PADLOCK: pin tumbler mech, br case, cd fin shackle, 1¾ in w, 1½ in h, keyed individually, w/o clevis w/2 keys (Fed Spec FF-P-101, Type EPB). ENG 42-5752.475.102.



1 Auth

ENG

FSN 5340-205-5517

WATCH OUT
FOR MOISTURE OR
BATTERY CORROSION
INSIDE
BATTERY
CASE OF
FLASHLIGHTS



PLIERS, DIAGONAL CUT-TING: 7½ in nom size (Fed Spec GGG-P-471a, Type H, Class I, Style 2),



1 Auth

OM

FSN 5110-239-3253

PLIERS: side cutt, Ig rd nose w/cutter, 6 in Ig (Fed Spec GGG-P-471a, Type P).



1 Auth

QM

FSN 5120-247-5177

PLIERS, SLIP JOINT: stght nose, comb; w/ cutter, 8 in nom size (Fed Spec GGG-P-471a, Type F, Class I, Style I).



1 Auth

QM

FSN 5120-223-7397

SCREWDRIVER, CROSS TIP: Phillips No 1 tip, wood hdl, 3 in blade (Fed Spec GGG-S-121, Type VI, Class I, Style 2).



1 Auth

QM

FSN 5120-293-3348

SCREWDRIVER: CROSS TIP: Phillips No 2 tip, wood hdl, 4 in blade (Fed Spec GGG-S-121, Type VI, Class I, Style 2).



1 Auth

QM

FSN 5120-293-3347

SCREWDRIVER, CROSS TIP: Phillips No 3 tip, wood hdl, 6 in blade (Fed Spec GGG-S-121, Type VI, Class I, Style 2).



1 Auth

OM

FSN 5120-293-3346

SCREWDRIVER, CROSS TIP:(Reed & Prince type) plastic hdl, % in dia tip, 3 in Ig blade (Fed Spec GGG-S-121, Amendment I, Type VI, Class 2, Style I).



1 Auth

nM.

FSN 5120-596-0866



SCREWDRIVER, FLAT TIP: plastic hdl, w/bolster & wrench grip, ¼ in tip, 4 in blade (Fed Spec GGG-S-121c, Type I, Class 5, Style I, Design B, Shape B).



1 Auth

QM

FSN 5120-278-1282

SCREWDRIVER, FLAT TIP: plastic hdl, w/bolster & wrench grip, 6 in blade, % in tip (Fed Spec GGG-S-121c, Type I, Class 5, Style I, Design B, Shape B).

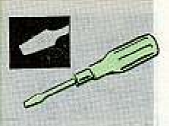


1 Auth

QM

FSN 5120-278-1283

SCREWDRIVER, FLAT TIP: wood hdl, stght sided tip, % in w tip, 21/2 in lg blade (Fed Spec GGG-S-121, Type I, Class 2, Design A, Style 2).



1 Auth QM FSN 5120-236-2100



SOCKET, SOCKET WRENCH: 36 in sq-drive, 6 pt, univ-jt 36 in opng (Snap-On Tools Corp No FS10A, or equal).



1 Auth QM

SOCKET, SOCKET WRENCH, deep Ig, dblehex, 3% in sq-drive, 3% in opng (Fed Spec GGG-W-641, Type I, Class 2).



FSN 5120-517-8102

1 Auth

FSN 5120-277-1463

SOCKET WRENCH ATTACHMENT, SOCKET HEAD SCREW: 1/2 in hex, 1/4 in sq-drive, (Fed Spec GGG-W-641 type IV.)



1 Auth

QM.

QM

FSN 5120-596-0939

SOCKET WRENCH ATTACHMENT, SOCKET: 1/4 in hex, 3/4 in sq-drive (Plumb No. 4990-1/4 or equal).



1 Auth

QM

FSN 5120-243-1673

SOCKET, SOCKET WRENCH: univ-jt type, 36 in sq-drive, 12 pt, 1/2 in opng (Fed Spec GGG-W-641B, Type I, Class 3).



1 Auth

QM:

FSN 5120-242-3355

WRENCH, BOX AND OPEN END, COMBINA-TION: 3/s in hex or 12 pt opng, 15 degree angle of open end, 43% in nom Ig over-all (Fed Spec GGG-W-636a, Type III).



1 Auth

QM

FSN 5120-228-9504

WRENCH, BOX AND OPEN END, COMBINA-TION: 36 in hex or 12 pt opng, 15 degree angle of open end, 5 in nom Ig over-all (Fed Spec GGG-W-636, Type III).



1 Auth

OM I

FSN 5120-228-9505

WRENCH, BOX AND OPEN END, COMBINA-TION: offset type, ½ in openings, 12 pt, 15 degree angle of open end wrench opng, 5¼ in nom Ig over-all (Fed Spec GGG-W-636, Type III).

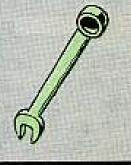


1 Auth

Q.M

FSN 5120-228-9506

WRENCH, BOX AND OPEN END, COMBINA-TION: offset type, % in openings, 12 pt, 15 degree angle, & offset, 7 in lg (Fed Spec GGG-W-636, Type III).



1 Auth

QM

FSN 5120-228-9507

WRENCH, BOX AND OPEN END, COMBINA-TION: offset type, 5% in openings, 12 pt, 15 degree angle & offset, 6½ in Ig (Fed Spec GGG-W-636, Type III).

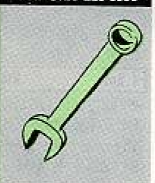


1 Auth

OM

FSN 5120-228-9508

WRENCH, BOX AND OPEN END, COMBINA-TION: offset type, 34 in openings, 12 pt, 15 degree angle of open end wrench oping, 8 in nom overall (Fed Spec GGG-W-636, Type III).

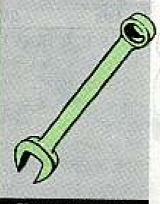


1 Auth

QM

FSN 5120-228-9510

WRENCH, BOX AND OPEN END, COMBINA-TION: offset type, % in openings, 12 pt, 15 degree angle of open end wrench oping, 10¼ in nom Ig over-all (Fed Spec GGG-W-636, Type III).

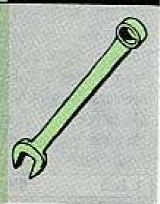


1 Auth

QM

FSN 5120-228-9512

WRENCH, BOX AND OPEN END, COMBINA-TION: offset type, 1 in openings, 12 pt, 15 degree angle of open end wrench opng, 12½ in nom Ig over-all (Fed Spec GGG-W-636, Type III).



1 Auth

QM

FSN 5120-228-9514

WRENCH, OPEN END BOX: Flare Nut Type, sglhd, 12 pt, 1½ in opng (Fed Spec GGG-W-636A, Type XIV).

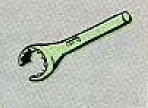


1 Auth

QM

FSN 5120-277-5072

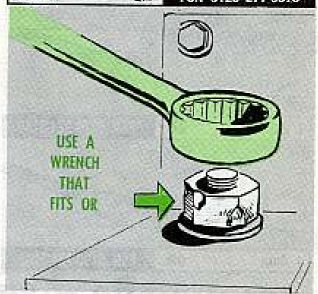
WRENCH, OPEN END BOX: Flare Nut Type, sglhd, 12 pt, 15% in opng (Fed Spec GGG-W-636A, Type XIV),



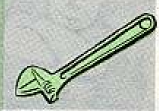
1 Auth

QM

FSN 5120-277-5073



WRENCH, OPEN END, ADJUSTABLE: sgle-hd, 1% in jaw opng, 12 in Ig (Fed Spec GGG-W-631a, Type I).



1 Auth

OM

FSN 5120-264-3796

WRENCH, OPEN END BOX: flare nut type, sgle-end, 12 pt, 1/4 in opng (Fed Spec GGG-W-636, Type XIV).



1 Auth

QM

FSN 5120-224-3156

WRENCH, OPEN END BOX: flare nut type, sgle-end, 12 pt, ½ in opng (Fed Spec GGG-W-636, Type XIV).



1 Auth

QM

FSN 5120-224-3157

WRENCH, OPEN END BOX: flare nut type, sgle-end, 12 pt, % in opng (Fed Spec GGG-W-636, Type XIV).



1 Auth

QM

FSN 5120-224-3158

WRENCH, OPEN END BOX: flare nut type, sgle-end, 12 pt, % in opng (Fed Spec GGG-W-636, Type XIV).



1 Auth

QM FSN 5120-224-315

WRENCH, OPEN END BOX: flare nut type, sgle-end, 12 pt, % in opng (Fed Spec GGG-W-636, Type XIV).



1 Auth

FSN 5120-224-3160

WRENCH, OPEN END BOX: flare nut type, sgle-end, 12 pt, 13% in open (Fed Spec GGG-W-636, Type XIV).

QM

QM



1 Auth

FSN 5120-224-3162



WRENCH, OPEN END BOX: packing nut type, sgle-end, 12 pt. 34 in opng (Fed Spec GGG-W-636a, Type XIII).



1 Auth

QM 1

FSN 5120-184-8581

WRENCH, OPEN END BOX: packing nut type, sgle-end, 12 pt, 1/4 in opng (Fed Spec GGG-W-636a, Type XIII).



1 Auth

QM I

FSN 5120-184-8582

WRENCH, OPEN END BOX: packing nut type, sgle-end, 12 pt, 1 in opng (Fed Spec GGG-W-636a, Type XIII).



1 Auth

QM

FSN 5120-184-8583

WRENCH, OPEN END BOX: packing nut type, sgle-end, 12 pt, 1¼ in opng (Fed Spec GGG-W-636a, Type XIII).



1 Auth

QM

FSN 5120-184-8587

WRENCH, OPEN END BOX: packing nut type, sgle-end. 12 pt, 13% in opng (Fed Spec GGG-W-636a, Type XIII).



1 Auth

QM EST

FSN 5120-184-8589

WRENCH, OPEN END FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 34 & 36 in openings (Fed Spec GGG-W-636, Type IV).



1 Auth

QM

FSN 5120-277-2342

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 1/4 & 1/2 in openings, 1/4 thk hd, 5 in 1g over-all (Fed Spec GGG-W-636a, Type 1V, Style 2).

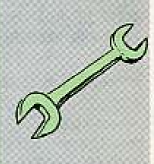


1 Auth

QM

FSN 5120-187-7123

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 1/2 & 1/4 in openings, 1/4 in thk hd, 51/2 in lg over-all (Fed Spec GGG-W-636a, Type IV, Style 2).

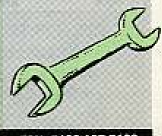


1 Auth

UM

FSN 5120-187-7124

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, % & % in openings, 1% in thk hd, 6 in lg over-all (Fed Spec GGG-W-636a, Type IV).

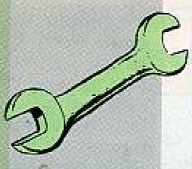


1 Auth

QM

FSN 5120-187-7126

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 1/4 in thk hd, openings, 1/4 in thk hd, 7 in Ig over-all (Fed Spec GGG-W-636, Type IV, Style 2).

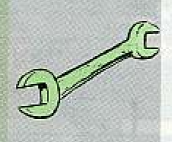


1 Auth

QM

FSN 5120-277-8301

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 1% & 34 in openings (Fed Spec GGG-W-636, Type IV, Style 2).

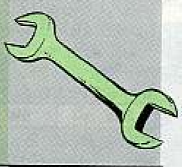


1 Auth

ORD

FSN 5120-449-8133

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, 34 & 7% in openings, 3% in thk hd, 83% in Ig over-all (Fed Spec GGG-W-636, Type IV, Style 2).

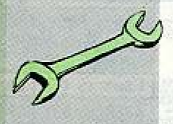


1 Auth

QM

FSN 5120-240-5609

WRENCH, OPEN END, FIXED. dble open end, 15 degree angle, spear-hd, alloy-S, 3½ & 3½ in openings (Fed Spec GGG-W-636a, Type IV).

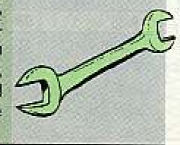


1 Auth

ORD

FSN 5120-277-3021

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 1% & 1 in openings, 1% in thk hd, 10½ in Ig over-all (Fed Spec GGG-W-636, Type IV. Style 2).

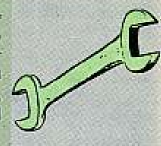


1 Auth

QM

FSN 5120-277-7025

WRENCH, OPEN END, FIXED: dble open end, 15 degree angle, spear-hd, alloy-S, 1¼ & 1¾ in openings, ¼ in thk hd, 14 in lg over-all (Ord std dwg No TKKX5).

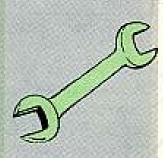


1 Auth

QM

FSN 5120-293-1212

WRENCH, OPEN END, FIXED: elec midget dble open end, 15 degree angle, % & 1% in openings, 3/10 in thk hd, 3% in lg over-all (Armstrong Bros Tool Co No H-14, or equal).

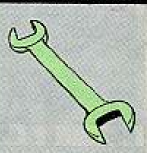


1 Auth

OM

FSN 5120-277-2341

WRENCH, OPEN END, FIXED: engineer's dble open end, 15 degree angle, 1% & 1% in openings, 11½ in Ig over-all (Fed Spec GGG-W-636a, Type IV).

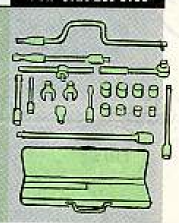


1 Auth

QM

FSN 5120-293-0190

WRENCH SET: socket, 36 in sq-drive, 12 pt, w/handles, crowfoot wrenches drag link bit, & univ-jt, 1/2 & 1/6 in crowfoot, 36 to 34 in 12 pt openings, 20 pc in bx (Bonney Forge & Tool Works No TD-12, or equal).



1 Auth

OM

FSN 5120-449-8200

KEYSET, SOCKET HEAD SCREW: L-type handles, hex type, 0.050 in to % in w across flats, w/ro, 13 wrenches in set (Fed Spec GGG-W-652, Type I Class A).



1 Auth

QM

FSN 5120-204-0972

WRENCH, TORQUE: deflecting frame L-hdl style, w/visual pl indicating for mech, 1/2 in sq male drive, 600 in-lb cap (Fed Spec GGG-W 686, Type I, Class I, Style A, Size 7).



1 Auth

QM

FSN 5120-221-7947

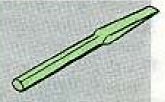
WRENCH, TORQUE: rigid frame L-hdl style, dial indicating tor mech, w/ visual indicating mech, 36 in male sq-drive, 150 in-lb cap (Fed Spec GGG-W-686, Type II, Style A, Size 0).



1 Auth

FSN 5120-230-6380

CHISEL COLD HAND: 1/2 in w cut, 5% lg overall; in accordance w/Fed Spec GGG-C-313, Type N. Class 1.



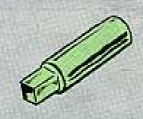
1 Auth

QM

OM

5110-186-7107

SOCKET, SOCKET WRENCH: % in sq drive, 12 pt. deep, thin wall, 1/4 in opening; in accordance w/Fed Spec GGG-W-641, Type I, Class 2.



1 Auth

1 Auth

QM

QM

FSN 5120-277-1464

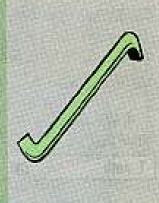






5120-224-3102

SCREWDRIVER OFFSET: opposite offset, opposite ends, each offset tipped, flat tip parallel to long axis of body, flat tip 90 degree angle to long axis of body, 3% in wide, 6 in over-all; in accordance w/Fed Spec GGG-S-121, Type IV, Class 1.



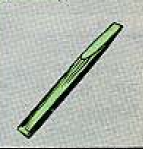
1 Auth

FSN 5120-240-523





PUNCH CENTER, SOLID: 1/s in nom dia at top of taper ot, 3% in nom dia of stock, 4 in long overall; in accordance w/ Fed Spec GGG-P-831, Type II, Class A, Size 4.



1 Auth

FSN 5120-293-3509

DRIVER, IMPACT: H. K. Porter Co No PLT-12-LMPA or equal.



1 Auth

QM

FSN 5120-532-91

KNIFE, POCKET: 2 blades, 3½ in lg (QMC 41-K-525)



1 Auth

QM

FSN 7340-163-2543

WRENCH, BOX AND OPEN END COMB., Offset Type, 12 PT, 352 in opn 15 degree angle, 8 in nom ig overall.



1 Auth

5120-277-8832

SOCKET WRENCH AT-TACHMENT, socket hd. screw 36 in nom hex plug end size, 36 in nom sq dr.



1 Auth

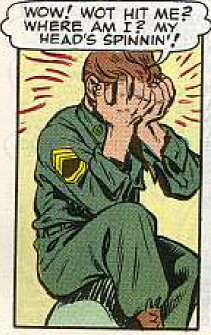
OM

FSN 5120-596-1199













B-B-BUT, SIR, MY INSTRUCTIONS WERE TO SCHEDULE
FLIGHTS SO AS TO
MAINTAIN EVEN HOURS
ACROSS THE BOARD...



SO YOURSELF, SIR ... AND AS LATE AS TWO WEEKS AGO...





DON'T BOTHER ME NOW! CAN'T Y'SEE WE'VE GOT A PRESSING MAINTENANCE PROBLEM ON OUR HANDS?





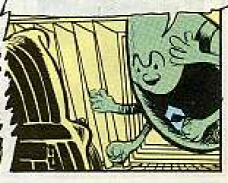
HMM...THAT HAS A FAMILIAR RING AND IT'S NOT TH' PART ABOUT PETS...



MAINTENANCE !...
HEY, MAN... GOT
A HOT JOB FOR
YOU... WE'RE SENDIN'
SIX DISKS OVER
FOR P.E.'S AND WE
NEED THEM BACK
BY 1400 HRS...



DAD! YOU FLIPPED
YOUR HIGH ENERGY
MESONS... FIRSTLY, WE
AIN'T GOT TIME FOR
A P.E. RIGHT NOW. ALSO,
WE DON'T HAVE ENOUGH
MEN TO "P.E." SIX
UNITS BY 1400 HRS...
BUT SEND EM ANYWAY,
WE'LL SEE WOT WE CAN DO.





Don't fret, boy . . . you're running true to form. Most operations people tend to equalize operations of their equipment. Don't ask me why . . . that's the way it usually goes. But that tendency always leads to the situation you're in . . .



MAN! I DON'T KNOW WHO YOU ARE AND WHERE YOU'RE FROM, BUT, DAD, YOU'RE IN A THE GALAXY OF ANDROMEDA, SECTION 2, SOLAR SYSTEM R-7, PLANET 16 B...GOT THAT, DAD?



THOSE CRUMS
IN TH' MAINTENANCE
SECTION COULDN'T
FIND THE DOOR
WITHOUT A COMPASS...



AND BESIDES,
THOSE GUYS NEVER
TURNED OUT A
DECENT JOB IN
RECORDED HISTORY...

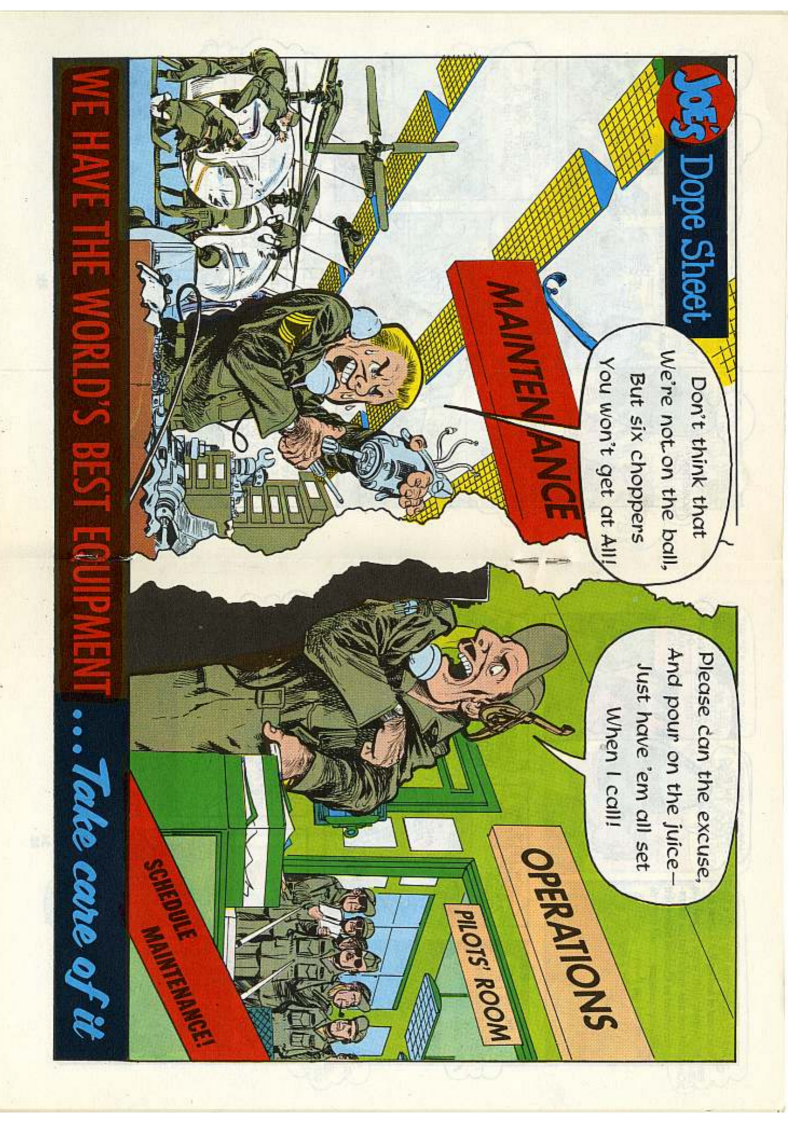


y'HEAR THAT! WHEN MAINTENANCE GETS WIND OF THAT, THEY REALLY BEAR DOWN, JUST T'SHOW US OPERATIONS BOYS. SO THEY BLAST THROUGH THE JOB AND TOSS US BACK SIX DISKS IN SO-CALLED "FLYABLE CONDITION", BUT FOR HOW LONG?



WELL BUSTER... WHERE
I COME FROM "THIS HERE
"PROBLEM-I-O" IS SOLVED
BY SCHEDULING. NOT JUST
SCHEDULED MAINTENANCE,
BUT INTERGRATED OPERATIONS
AND MAINTENANCE
SCHEDULING...GOT
THAT?





And for you cats who have made a lifetime career of beating M.O.'s heads (not to mention other areas)...leave us point out one simple fact...maintenance cannot be scheduled without first scheduling operations... and that's no chicken and egg theory.





O.K., QK.! SIMMER DOWN AND LET I ME EXPLAIN A TYPICAL STAGGERED "TIME TILL PERIODIC" SYSTEM.





O.K.! DISKS.... OPERATIONS
SHOULD BE SCHEDULED TO
OBTAIN APPROXIMATELY A
FOUR HOUR DIFFERENCE
IN THE TOTAL ACCUMULATED
HOURS OF EACH... AIR
... DISK!



...AND SCHEDULES SHOULD BE MADE TO MAINTAIN THIS TOTAL HOUR DIFFERENTIAL ... THIS IS HOW IT SHOULD LOOK UNDER THIS CONCEPT.

	TOTAL HOURS	HOURS	MEXT	RE	HOURS	
	TO DATE	TO DAY	P.E.	DUE	ALL THE	REMARKS
	1195	2	2	200	5	OIL LEAR
	190	1	2	200	20	
	210	3	3	300	90	100000
6	100 31		100	100	-	RE OVERDO
	100	2	2	200	10	
	105	02	2	200	15	1
No.		25/	2	200	24	3
		3	2	200	35	
k	K	3	ur Histor		W/	λ
N.					W	Come

THE FIRST TWO
COLUMNS EXPLAIN
THEMSELVES...
"TOTAL HOURS TO
DATE" AND "HOURS
FLOWN TODAY."

THE NEXT RE. COLUMN SHOWS WHICH "P.E." THE "ER"... DISK IS IN LINE FOR... FIRST, SECOND, THIRD, ETC.

TO DATE	HOURS TO DAY	MEXT P.E.	P.E.	HOURS TILL HEXT EX	REMARKS
195	2	2	200	5	DIL LEAK
190	1	#	200	20	636.2
210	3	IP.	300	90	
10/		W.	100	+	pe operative
140	7	12	200	10	
1185	- 4	12	200	/5	
165	2	-	200	24	
165	.5		400		100000000000000000000000000000000000000

THE "P.E. DUE"COLUMN SHOWS THE 100 HR. SET-UP... AS YOU CAN SEE, THEY ARE SPACED AS SUCH. 100, 200, 300...

P.E. DUE. 200 200 300 100 200

OH SURE!

NOW YOU SUBTRACT
THE TOTAL HRS.
FROM THE "P.E.
DUE" AND YOU GETTHE HOURS TILL
NEXT P.E.

7/5		
0.5	TOTAL	HOORS
P.E.	HOURS	脱红
		P.E.
200	195	20
100	101 1	E. OIERDUE
200	190	10

Y'SEE, THIS CONCEPT IS TO ARRANGE FLIGHT SCHEDULES SO AS TO MAINTAIN AN EVEN DISTRIBUTION IN THE COLUMN "HOURS TILL NEXT P.E." ONCE ESTABLISHED THIS WILL REQUIRE ONLY A MINOR DAILY EFFORT TO MAINTAIN!



AMAZING!

ANOTHER APPROACH
IS "PARTITIONED PERIODIC"
THEORY. WHICH MEANS
THE MAINTENANCE IS
BROKEN UP IN SEVERAL
PARTS, AND PERFORMED
ON A SCHEDULED
BASIS.



THE FIRST HALF OF THIS CHART SHOWS THE MAIN-TENANCE DIVIDED INTO FIVE PARTS AND INDICATES THE HOURS IT SHOULD BE PERFORMED AT.

TOTAL HOURS FLOWN	HOURS TO DAY	工	EXT II	P.E	10000	V
305:15	3	340	350	375	390	395
487:10	1	500	505	515	530	540

THE SECOND PART SHOWS WHEN THE MAINTENANCE IN HOURS IS DUE...FOR EXAMPLE: TOTAL HOURS FLOWN IS 305 HRS., NO I MAINTENANCE IS TO BE PONE WHEN TOTAL HOURS FLOWN REACHES 340, SO IN HRS. TILL NEXT RE. SECTION, UNDER "I" IS 35 HRS... SIMPLE, HUH!

	HOURS	TILL N	IEXT P	? E.	
工	I	Ш	IV	Y	
35	45	70	85	90	100
13	18	28	43	53	
100000000000000000000000000000000000000	Control of the Control	SECURITION OF THE PARTY.			

THEN ALL YOU DO IS ADD ON THE "HOURS FLOWN TO THE "TOTAL HOURS FLOWN" AND MAKE YOUR CHANGES DOWN THE LINE... BY THE WAY... ABOUT THOSE DISKS, OL PAL...

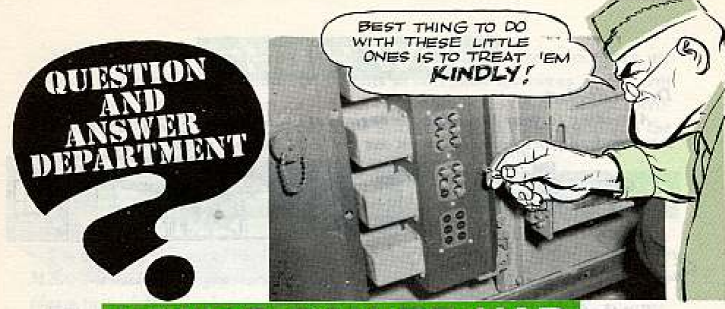


FLY ? YOU KIN TELL ME, BUDDY-BOY ...









### LAMPS CAN BE HAD

Dear Half-Mast

Where can we get hold of some of those GE 12 charging indicator lamps that go on the Hercules launcher operating unit assembly? And is there anyway we can keep them from busting?

CWO B. A.

Dear CWO B. A.,

Those lamps have been given to the Engineers and you ought to be able to get them by requisitioning Lamp, incandescent, GE-12, 2 Pin, 6.3 Volts, 0.15 Amps, FSN 6240-617-1488. If you run into a hard time, your support unit can get the lamps on local purchase.

As for protecting the lamps, the best thing I can say for now is to treat 'em with kindness until a modification comes out giving the lamps guards. Newer LOU's will have guards over the lamps.

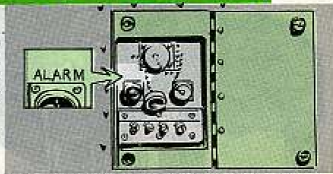
Half-Mast

### NO CAUSE FOR ALARM

Dear Half-Mast,

The word "ALARM" shows up above the two-prong male outlet on the side of our Nike-Ajax control indicator. W hat's the alarm for?

SFC G. D.



Dear Sgt G. D.,

It was for connecting an external section alert alarm. But then it was decided that the alarm wasn't needed, so the components for installing it were never authorized.

Half-Mast

### HOW HIGH?

Dear Half-Mast,

According to your timetable for engines as published in PS 75, page 61, we've two hundred more hours to use on our 0-470-11 engines in our L-19's.



But the field maintenance people won't buy it. Can you give me the authority. so I can quote chapter and verse? CWO R.W.E.

Dear CWO R.W.E.

That figure of 1200 hours between engine changes on your 0-470-11 came straight from the horse's mouth. It is based on TSMC TWX A 00-09-00681 dated 8 Sept '58 which extended the 0-740-11 engine to 1200 hours for a 90-day period, and TSMC TWX A 00-11-2039, 20 Nov 58 which made it permanent. Look for Half-Mast it in a NEW-6.

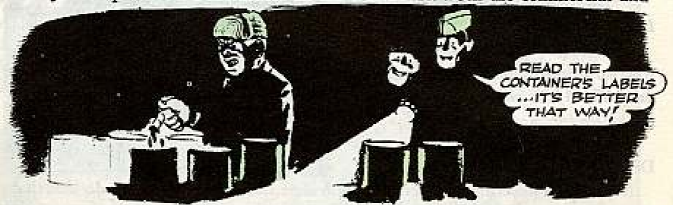
### NIX ON MIXING

Dear Sgt Half-Mast,

Several times I've been asked a question which I hope you can answer for me. Is it OK to mix the Army's ethylene glycol antifreeze with other permanent-type antifreezes in a vehicle's cooling system? Sgt. L. A. M.

Dear Sgt L. A. M.,

Dip a finger in those solutions on a dark, cold night, and you can't tell the difference. Just stop and read the labels on the containers. Both the commercial and



Army issue antifreezes are mainly ethylene glycol-that's the part that prevents freezing. So one will prevent ice from forming about as well as another.

But it's best not to mix 'em except in an emergency, and here's why:

Manufacturers use different additives to get special characteristics. They use about a dozen different soluble oils or salts as corrosion inhibitors in different brands. Some of these inhibitors may cancel each other out, so that you lose corrosion protection when they're mixed. Some mixtures would form deposits in the cooling system and others would cause foaming of the coolant.

### ABLE TO GET YOUR CABLE?

Dear Sgt Dozer,

I'm urgently in need of FSN's for electric cable, receptacle, and connector for my M200 2-wheel chassis generator trailer (Figs 16 and 17 of TM 5-9057). Could you please furnish the numbers?

Sgt D. C. K.

Dear Sgt D. C. K.,

Here are the FSN's:

Cable, 12 ft. lg., FSN 2510-772-8814.

Receptacle, Male, FSN 5935-771-5793,

Plug, Female, FSN 5935-773-1427.



Male plug assembly, FSN 2540-752-5172.

You get them from ordnance.

Half-Mast

### MAG DIFF?

Dear Half-Mast,

What's the difference between the right and left magnetos on our H-13 belicopters? It seems as though the right mags are letting us down, because the plugs they fire are fouling up a whole lot faster than those fired by the left mags? Whaaaa? And is there anything we can do about it??

Maj. J. O. T.

Dear Major J. O. T.,

No difference in the mags themselves. On the 0-335 engines the couplings are also the same, and both mags are timed and synchronized exactly the same.

On the 0-435 engines only the right mag has the impulse coupling (see your TM 1-2R-0435-42.) So there's little chance that your magnetos are at fault.

But, it is possible that the plugs fired by the right magneto may foul out more

easily, since they are on the lower side of the cylinders. This is especially likely if the engine is using lots of oil.

But, as to things you can do to help yourself, here're a few:

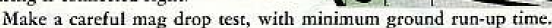
First, check TB AVN 23-2 and check with your QM POL people to be sure your AVgas is getting it's dosage of TCP as needed.

Then, always set your magnetos with a timing light-don't guess. And always

check your manuals-don't rely on memory.

Check the magnetos for secondary output.

If possible, put the ignition analyzer on your system and check the harness for high tension leaks. Be sure your wiring is connected right.



And, if this doesn't cure your trouble, send in a completely filled out UER, being sure to include the engine model number. (To US Army Transportation Supply and Maintenance Command, PO Box 209, St Louis 66, Mo. Attn: TCSMC-EH-13).

Half-Mast

TRY A UER?

### GAGE IT "FULL"

Dear Half-Mast,

How much oil goes in the crankcase of the M38 and M38A1 Jeeps? Every time I flip a page in TM's and other pubs, I find a different story. It's nearly got me flippin' my lid.

PFC F. S.

Dear PFC F. S.,

This confusion's been floating about like a fog for quite a spell—only because people forget that each filter has its own oil capacity, too.

Crankcase capacity of both vehicles is four quarts without the oil filter. Early production M38 and M38A1 vehicles had a Cuno oil filter that required an extra one-half quart. Later vehicles use an oil filter that takes a quart. That's why the



pubs for these vehicles say 4, 41/2 and 5 quarts at different places.

What you want is a FULL crankcase. So be sure you're getting the right amount of oil by putting in the amount needed with the filter it wears, then measure it with the gage. If the oil level's not at the FULL mark, add enough to bring it up. After the engine's been run a while, check the level again.



( A SELECTED . LIST OF RECENT PUBLICATIONS OF INTEREST TO - ORGANIZATIONAL MAINTENANCE PERSONNEL.



AR 700-38 Aug DA form soll Little LUBRICATION ORDERS

LO 5-2410-203-20-1,-2 Jul Trotter PHC Mod TD-18-182 10 5-2815-202-20 Jul D-7 Treefor Engine

LO 5-4610-203-20 Jul Worse Puril Unit, 1 70 to 2 HP, 3000 GPH, Met-Pro Mod 3000-2700

LO 5-3112 Jan Tractor Cat Med D-4

MWO's

MWO 9-2300-203-20/3 Jul MS9 and M84-Instal Neutral Starter Switch MWO 9-2300-203-2074 Jul ME4-Relocate Martor Base Plane Stowage

TECHNICAL BULLETINS

TB 9-1410-250-12/8 Jul AA Mis-

TB 11-1162-1 Jul Rodor AN GSS-1. Modified

TB AVN 23-5-4 Jul; TB AVN 23-5-5) TR AVN 23-5-6 Jul UER Digests

TECHNICAL MANUALS

TM 5-505 Maint, of Englequipment, (Apr. 1939).

TM 5-2815-202-12P Jul Coternilfor Mod 0339 Replacement Engine TM 5-4310-210-15 for Compress

sor, Reciprocoling, 5 CFM, 175 PSI IAm Broke Shoe Mod G-3211 W Cont Eng. AU 85

TM 5-0115-226-20P Apr Gen Set, 1.5 kW, DC, 28 V, Skid Mid (Winpower Mod G-1525-2A016-11

TM 5-6115-227-20 Jun Gen Ser, Diesel, 60 KW, AC, Convert to 50 KW, 50 Cy (Sankely Mod 501 W. Com Eng Med RD 5721

TM 9-1055-203-15 Jan Tri Mid 762-MM Rocket Heating and Tie-Wown Ush M78AT

TM 9-1450-250-10P; 20P/1; 20P/3 Jun Ground Hondling Equipment (Hercules)

TM 9-9502-2 Jul Hydroelic Sys Test Stord MT4 (Ajaki)

TM 11-5820-228-20P Jul Receiver, Radio R-257, U

TM 11-5820-285-10P;-20P Jul Radio Transmitting Sens AM FRT 26.

AN/FRT-26A, AN/FRT-268 TM 11-5820-302-12P Jul An-

tenno Grp OA-1387, GEC TM 11-5820-306-12P Jan Mount

ing MT-200, GR

TM 11-5825-216-10P; -20P Jul Radio Beacon AN URN-5

TM 11-5826-207-24 May Padia Receiv Sis AN ARN-30A, AN ARN-308, AN ARN-30C

TM 11-5830-216-10P; -20P Jul Intercom Sens AN, UIC-1, AN, UIC-1X TM 11-5935-201-12P Jel Control Bases C-21 / TRC-1, C-214: TRC-1, C-210/TRC-1

TM 11-5965-219-12P Jul Chest Unit H-17 GT

TM 11-5965-221-15P Jul Chau Set H-18/GT

TM 11-6115-206-10P Jul Power Units PE-75-C, PE-75-D etc.

TM 11-6625-290-12P Jul Generotom TS-465 U, 13-465A, B, C, U TM 11-6660-201-12P Jul Metero Stations, Moscol AN PMQ-1, AN PMCLIA

TM 11-6660-214-15P Jul Metero Salloon Conditioner MI-513 GM

TM 11-6740-214-10P; 20P Jul Printers, Proj Phono PH-642 TF, En-15 (D. EN-15 (2))

TM 39-T4004-2 Jan Op and Maint lintr w. 111 Parts Breakdown

TM 5-1450-201-20 Jun Manual Devator Hydroulis

TM 5-2815-201-20P Jun Engine. Car Mad D-318 (for Cat 12 Grader) TM 5-2815-203-20P Jel Engine. Cot Mod 0-342

TM 5-4120-208-12P Jul Air Conditioner Ref Engine Med TA 5226 TM 5-4310-208-15 Jan Comprestor, Reciprocating 55 CFM, 50 PSI TM 5-4310-209-15 Jun Compress tor, Reciprocating 15 CFM, 175 PSI TM 5-6115-211-10 Jul Genero for Set, Hollingsworth Mod JHCX3A TM 5-6125-207-12P Jul Marce Generator, 15 KW, Input-60 Cy. Oatpurision Co

TM 10-500-2 Jul Aerial Delivery. Supplies, Equip. C-119

TM 10-3930-213-209 Jul Planeloader RS53 Army Mod MHE 149 IM 11-3895-203-12P Jul Real Equipment CE-11

TM 11-5805-257-129 Jul Generatom, Ringing Hand G-42 FT, G-42A PT

TM 11-5805-241-129 til Telephone Terminal TA-259 U

TM 11-5805-279-15 Jun Telegraph Carrier Terminals AN FCC-RALIAN FOOLTA

TM 11-5815-253-15P Jul Rectified Power Units PP-108 TG, PP-108A, 8, TG

TM 11-5820-242-20P Jul Power Supplies PP-890 G, PP-890A G

TM 11-5820-245-15P Jul Antenna Group AN FRA-14

TM 11-5820-247-12P Jul Radio Set ANI FRC-85 TM 11-5820-307-10P: -20P Jul

Radio Set AN, TRC 42

TM 11-5820-310-12P Jul Antenno-filter Group OA-1395 GRC TM 11-5820-337-10P; -20P Jul Reteiver-Transmitter RT-70, A. B. GRC

TM 11-5820-348-12P Jul Antenno Equipment RC-292

TM 11-3821-210-12P Jul Radio Sen AN ARC 55, A. B.

TM 11-5895-219-24: -10 Jul Radio Receiver-Selectors R-196C, D ARW-26Y

IM 11-5965-230-12P Jul Head. sels HS-30-A, B, C, D, E, F, G, H, J, K, L, R, U

IM 11-6115-206-20P Jul Power Unin PE-75-C, PE-75-D, etc.

TM 11-6130-211-10P; -20P Jul Power Supplies PP-1097A, B. G. TM 11-6625-283-10P) -20P Jul

Signal Generator TS-4528, C. U. TM 11-6625-222-12P Jul Test Set TS-140, PCM

TM 11-6625-299-20P Jul Signal Generators AN URM 64, A

TM 39-120-98 Interior Ch 1-2, Jul TM 39-87-1 Interim Ch 4-2, Jul. TM 39-H-61 1959

TM 39-T283-2, Aug

TM 5-4310-214-10 Jul Comprestar, Rotory Roop (Dovy Mod 8PC-15) TM 5-6115-211-20 Jul Genrator 3KW AC 120-V, 1, 3 Ph, 120 240-V Single Ph

TM 5-6115-229-10 Jul Operer Generator SKW3 (Hol-Gor Med CE-SSAC WKW

IM 5-6115-232-10 Jul Generator 105W Hol Gor Mod CE-105-AC WINST

TM 5-6115-235-10 Jul Generator Consolidated Diesel Med 40600

TM 5-6125-201-10 Jul Mater Generator 15KW, Hallingsworth Mod JH-15A (JH-15C)

TM 9-1430-501-207 Jul Howk Bottery Imercoan Gp.

TM 9-1430-502-20P tol Review Set, AN MPG-35

TM 9-1430-504-20P Jul Rodor Set AN MPQ-33

TM 9-1440-500-20P Jel Louncher, Trailer 7-ton XM320

TM 9-1450-500-20P Jul Londer. Transporter, Missile SP, HAGMS TM 9-4935-500-20P Jul Shop Eq

CLM HACLMS TM 9-4935-501-20P Jul Shop Eq. GM. HAGMS

TM 11-2985-200-12P Jul An-Jenna Coupl Units CU-128A, 8, C, DEFU

TM 11-5805-226-10P) -20P Jul Receiver, Order Wire 8-543 TRC-19, R-543A TRC-19

TM 11-5805-237-15P Jul Tele phones TA-105 FTC, TA-105A FTC

TM 11-5805-243-12P Jul Tele Sert TA-1, PT. TM 11-5805-255-12P Jul Tele

Set TA-263/PT

TM 11-5805-272-12P Jul Generaton GN-38

TM 11-5820-240-20P Jul Er ceiver, Radio R-418, G, R-418A, G TM 11-5820-241-12P Jel Power Sup PP-689, G. PP-689A, G.

TM 11-5820-243-10P Jul Power Sup PP-764 G, PP-764A, G

TM 11-5820-243-20P Jul Power Sup PP-764 G. PP-764A G.

TM 11-5820-266-12P Jul Power Sup PP-846 U

TM 11-5820-267-12P Jel Power Sup PP-804. U TM 11-5820-283-10P: -20P Jul.

Rec-Track \$1-64 GRC, \$1-67 GRC, RT-68 GRC

TM 11-5826-207-10 May Radio Rec Sen AN ARN-30A, B, C

TM 11-5985-207-15P Jul Antenno AT-438 GR

TM 11-6125-208-12P Jet Motor Gen PU-175 U

TM 11-6625-299-10P Jul Signal Gen AN URM 64, AN URM 64A TM 11-6665-203-12P Jul Redice: AN POR46, AN POR46A

PAMPHLETS

DA Pam 310-1 Jul Publications Index.

TRAINING CIRCULARS

TC 17-4 Jun Tork Germer's Guide M48AIT TC 17-5 Jun Tank Driver's Golde

MARKA

**MAINTENANCE FORMS** 

DA Form 9-93 Jun Hercules Weekly Chk Sheet DA Form 9-94 Jun Hercules

Monthly Chir Sheet

DA Form 9-36 Jun Hercules Monthly Chk Sheet Missile, Target Trock Roder System

DA Form 9-106 Jul Ajor Fost Turn on Procedures Chk Sheet Computer and Recorder Group

DA Form 9-103 Jul Ajos Doily Chi Sheet Computer and Recorder Group DA Form 9-104 Jul Ajus Weekly Chk Computer and Recorder Group DA Form 9-105 Jul Ajax Monthly Chk Sheet Computer and Recorder

DA Form 9-108 Jul Ajox Engage ment Proced Chik Sheet, Missile and Target Track Rodar Systems

DA Form 9-109 Jel Ajas fau Turn-On Proced Onk Sheet, Morrie and Target Track Radar Systems



Take some ice, frost, crystallization, snow, ice fog, fine blowing snow and -30 degrees F. temperatures.

Mix it together. Then blow it over your communications equipment for a tenday period. Or twenty. Or a year. Or whatever. And then keep that gear in perfect operating condition.

Sound Experimental?

Well, anybody who has worn the Polar Bear patch—or ever worked with Army communications in frigid weather—knows this combination is routine. Strictly routine.

So, sort of draw up an ice cube and try tuning in on some car muff suggestions for Signal equipment when old man Winter moves in.

There's a time-tested, rule-of-thumb (or whatever finger you use) that helps thaw out many a cold weather radio problem:







SHOCK:

The number one ingredient for shock mountings is rubber. And cold weather is going to make rubber brittle and a lot less rubbery.







If the set's going to be on the move, then, spare the shock and help spare the equipment.

## CORD AND GABLE:



GREEN CHEESE
INSE FROM PACK
POP! WHEESE

To flex or not to flex. There's really no question about it: never flex it when it's cold. Cord and cable lose their flexibility when the temperature skids down to Brass Monkey Range.

With any kind of handling in that kind of cold you run the risk of cracking the rubber insulation on your wire. Cable on a reel, shouldn't be unrecled until it's been warmed up enough to flex freely.

Cold weather also sets up a series of electronic capers inside your radio or telephone that usually show up right in the beginning of the act. Changes in resistance, capacitance, inductance, etc., are sizeable enough to require readjustment of circuits. Gears, drives, rotating shafts (especially in push-button tuning units) are sluggish.

So the one sure thing you can do to help things along is to allow for a longer-than-usual warmup of the gear. Nothin' quite like a good warmup, simple as that.

Naturally, you'll use the microphone cover or frost shield authorized for your set. Because if ever it was needed, it's when the temperature drops down low and your breath ices up on the "mike" or handset.



Batteries probably take more of a beating from freezing weather than almost any other kind of communications equipment. The colder they get, the quicker they lose their efficiency.

If you're operating in a frigid clime, chances are that the dry-pack batteries in your radios and telephones will be the cold-weather type. That is, there's a low temperature, cold-weather battery for equipment using batteries in the BA-1 through BA-999 series. The cold-weather battery has the same BA number as the normal-temperature one—but they are in the 2,000 series.

Like so: The BA-270/U in your AN/PRC-6 has a cold-weather twin named BA-2270/U. The 2270/U is identical to the 270 in size, use, and everything else except effective operating temperature range and number. The BA-2270/U will take things in stride even when the mercury sags to -40 degrees.

But no matter how "winterized" a battery is, it'll always put out better for you

if you keep it as warm as possible. Slip it out of the set when it's not in use and keep it as close to your body as possible. Even take it into the sack with you at night. The idea is simple: the longer you can keep your battery warm, the longer it'll put out for you.



Comes time for a tape job and it's the same old, cold story. Tape will crack and get brittle along with anything else with plastic or rubber in its makeup. Best cold-weather tip on tape is a version known as Insulation Tape TL-600IU, FSN 5970-240-0620. As always, keep it close to your body.

out: ment, the bigger the drip loop the better. There's bound to be moisture in one form or another just about all the time.

And to sort of climax this frigid tale—always try to get your Signal equipment under some kind of shelter whenever, wherever, and however you can.



It's a little tricky.

won't have a bracket.

Mounting the LS-166/U loudspeaker in your 1/4-ton, 3/4-ton, or what have you. Especially if there's no bracket on the vehicle to hold the speaker.

What happens is easy enough to figure. When that speaker is slipped out of the

vehicle comes time for radio repair, maintenance, etc., it gets separated from the bracket that holds it in place.

When it comes time to put the speaker back into a vehicle, there's no guarantee that the same buggy will be standing

AND SPEAKER TOGETHER outside waiting. But there's a real hairy chance the vehicle that gets the speaker

DURING

REMOVAL

KEEP

BRACKET

EXTRA

BRACKET

SHAPED FROM

FLAT STOCK

And without the bracket that goes with the bolt and wing nut assembly, chances are much too good the speaker will end up on the floor of the vehicle, serving as a football, footstool or general under-the-foot nuisance.

So since your Sig 7 & 8 fails to give you any spare brackets, it's mighty important that you keep track of the ones you get with the loudspeakers. Unless you know for sure that the loudspeaker will go back into the same vehicle it came from, it's a good idea to remove the bracket whenever you remove the speaker-leaving it attached to the speaker and keeping everything together.

When you do come up short on brackets, it's easy to shape one up out of a piece of flat stock. Just a simple U-shaped bracket with a couple of holes drilled in it will do the trick. It should fit tight enough to keep the loudspeaker from shaking around when the vehicle's moving.

Just remember the most important thing is to keep that speaker attached firmly to the vehicle-not bouncing around on the floor, seat or under somebody's boondockers.



## THE LIGHT TOUCH

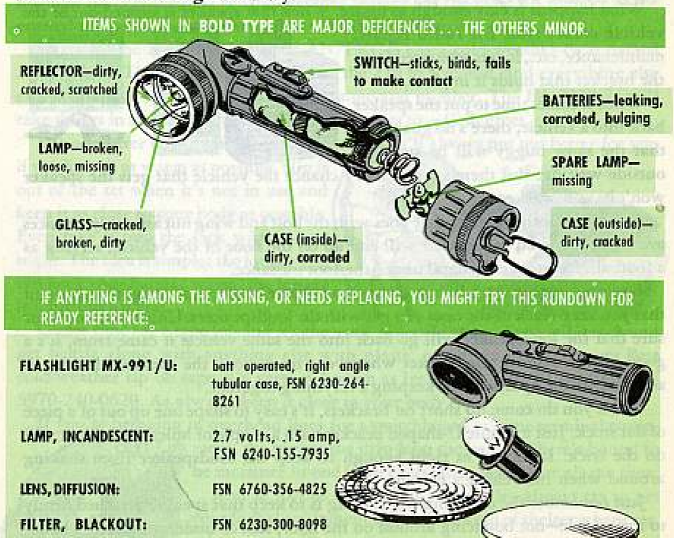


What? It doesn't?

A simple thing like a flashlight (MX-991/U) doesn't work? At a time like this? Sure thing. There's nothing quite as teeth-gnashing as a flashlight that's lost its beam on a dark, dark night with a big push coming.

Simple little things like a bulb or battery or maybe a blackout filter if the operation calls for it. Or a diffusion lens. Without them a man in the dark has to wait till dawn to see what he's doing, or what he's missed doing.

A minute or so is about all you need to check off those few items that make the difference between night and day.



Any man who uses battery-powered equipment knows that those batteries have to be procured separately. They don't come with the end item. In this case, you'll be using old reliable BA-30, FSN 6135-120-1020. Two of 'em.

SOP for all batteries, of course, is to slip them out of their cases whenever the phone, radio or flashlight is going into storage. This makes the batteries last longer and also keeps the items that use 'em from getting battery corrosion.

## WISE GUYS

Dear Half-Mast,

There for a while we were stumblin' over the antenna guy wires for our AN/TRC-24 just about day and night. No matter how careful you are, those wires can snare you, causing all kinds of injuries. Not to mention shifting the position of the antenna a shade, too.

So we string white tape in a criss-cross pattern right from the ground up to a height of about four feet on all the guy assemblies. Other units around hang short streamers of white cloth or white rags.

Thought I'd pass the word along to the rest of the gang so's they can maybe use our "wash line" technique.

Sgt C.R.W.

Dear Sgt C. R. W.,

Why not, as long as your CO approves. Anything that eases the strain on men and equipment is what we're all after. Of course, if you're operating under tactical conditions this might not be too wise a move. All that white tape might make

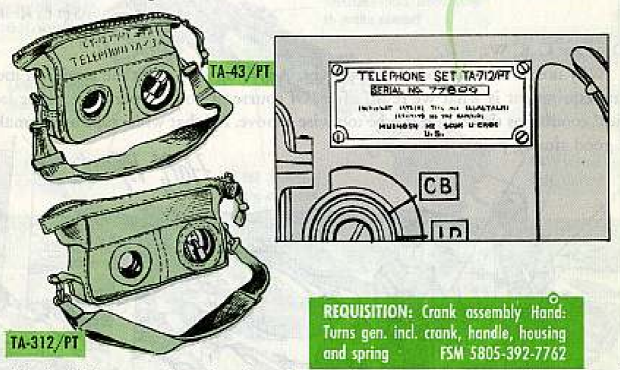




If the crank on your field telephone is getting creaky, could be it's one of the early models that came down the line without its shot of RT (ruggedized treatment).

The earlier models of the TA-43/PT and TA-312/PT telephones use a crank assembly that doesn't quite have the muscle needed to handle the job for the long pull.

So how to tell which crank is ruggedized and which one isn't? Easy. Check the serial number on the panel of the telephone. And if that serial number falls below 77801—then your handle needs careful handling.



All of which means that when it no longer gives you a snappy crank, you requisition a newer, stronger version as listed in TM 11-5805-257-35P for hand ringing generator G-42/PT and G-42A/PT.

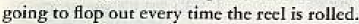
What you'll get is CRANK ASSEMBLY, HAND; turns gen. incl. crank, handle, housing and spring. FSN 5805-392-7726.

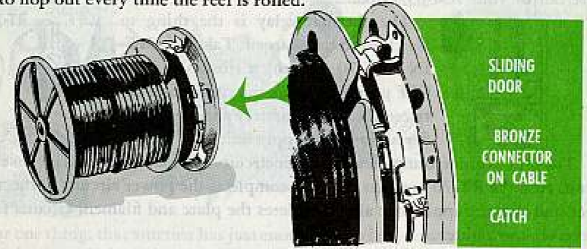


When the reels are ready to roll-that's when the danger is greatest.

When it comes time to get those DR-15 reels off the truck a wire outfit is gonna be in a bit of a hurry. No time to waste time. But those reels and quarter of a mile of Spiral-4 cable wrapped around are plenty rugged. Ready for rough action.

Not quite so with the bronze connector, though. It needs a real careful touch before, during and after operation. But unless it's secured properly to the reel, it's





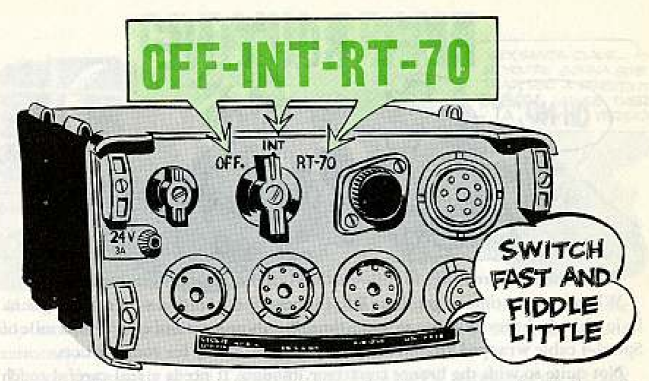
That's the story, then. A reel is rolled into action. The connector flops loose because it wasn't secured. And a quarter of a mile of Spiral-4 is out of action before it starts just because a connector bumped its head and can't make a connection.

So check those reels. Satisfy yourself that the sliding door on the side of the reel is closed . . . the catch is caught . . . and the connector is snug inside.

Once that's taken care of, you (and your reels) are ready to roll.

## **AUTHORITATIVE 20-11**

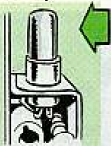
Need an article of protective clothing or safety equipment? Well, then, take a squint at TA 20-11 (10 March 58). This table covers all individual safety equipment and is authority for getting such items as protective gloves, aprons, helmets, hoods, etc., that you may need in your work.



Shrewd advice that's stood the test of time when it comes to getting the longest life out of your AM-65/GRC.

OFF

**RT-70** 



The thermal relay is the thing to watch—and take care of. Take the OFF-INT-RT-70 switch, f'rinstance. The OFF position breaks the connection between the storage battery and the amplifier and power supply unit.

The INT position completes the power circuits to the amplifier and power supply unit. And the RT-70 position not only completes the power circuits to the amplifier and power supply, but also completes the plate and filament circuits for the receiver-transmitter.

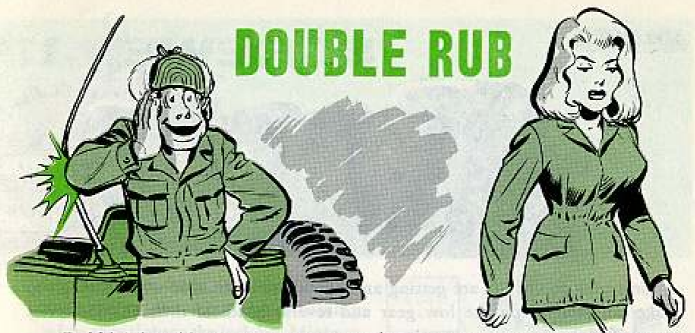
You'll do yourself and your equipment a world of good if you make those switches without delay. That thermal relay K-1 in the amplifier is designed for quick action, and will cut off your current if there's delay in switching.

Fiddling around with that OFF-INT-RT-70 switch like it was built for fun and not serious business will shake up your thermal relay and ballast tube R-32 both.

Speaking about the thermal relay K-1, never turn the OFF-INT-RT-70 switch on your amplifier panel to the RT-70 position unless Receiver-Transmitter RT-70/GRC is hooked up—or a suitable load substituted for it. Without a proper load, that old thermal relay again will be heading for damage.

Too many times, of course, just plain fiddling leads a man to switch to the RT-70 position when there's no RT-70 there! So switch fast when the need arises—but watch careful-like where you switch.

A man who switches fast but fiddles little can count on operation from his set, 5 by 5.



Rubbin' the whip antenna on your AN/GRC-19 the wrong way-or any way-

can lead to trouble for both you and the antenna.



For one thing, that antenna has just enough radio frequency flashing around it to cause a bit of a burn. And sometimes somebody in the crowd working around the Jeep or ¾-ton truck where the set is mounted will accidentally brush against the antenna. Like when everybody watches Connie walk by.

This rubbing not only gives the man in contact a moment of trouble, it also produces a contrary reaction on the antenna itself.

So the secret for solving this minor perplexity is a simple sheath. Made out of polyethylene, this antenna sheath covers about five feet of the lower section of the mast sections and part

of the mast base itself. It's listed in the latest edition of the SIG 7 & 8 for the AN/GRC-19 dated 19 Jan 59.

Strictly speaking, what you'll be getting is: Cover, Antenna: insulating sheath; 46¾ in lg x 1¾ in dia; FSN 5820-571-2558.



make adjustments on the low gear and reverse bands of their CD-850-series Some tank mechanics are getting an extra share of trouble when they go to

to jump out of position. hogs on the loose. Also, you might notice the shifting gear lever keeps wanting tion as a shook-up rock 'n roll singer... or it's making noise like a couple of transmission. Maybe it's not shifting smooth-like . . . or there's as much vibramile) preventive maintenance service-turns up somethin' kinda funny with the Suppose the crew's daily check-or the road test for the Q (quarterly or 750

disks and you notice metal grit there-like the leftovers from a just filled tooth. These, of course, are just a few ways you can tell if something's wrong with your Another reason for suspicions is when you're cleaning the transmission oil filter

and you're going to check out the adthese departments. You're a careful guy justing screws on the low-range and But supposing everything's okay in

reverse bands anyhow. So you take off both transmission inspection covers on the rear of the hull. You

AND REVERSE BAND

ADJUSTING SCREW ON LOW-RANGE

missions are rebuilds, with the low and reverse drums undercut. This, in turn checking for band or drum wear...'cause some of these CD-850 series transing at the threads on the screw just is not the right kind of inspection to make in the transmission in because the band and drum-or both-are badly worn. for a fly to stand on. So right away you want to sound the RED alert and turn take a look-see and-wow! There aren't enough threads left on the adjusting screw That's about as wrong a move as taking on two wives at the same time. Look-

your Ordnance support when you run into an adjusting screw with a low thread reduces the number of threads that show on the adjusting screws. So you can't depend on a visual check of the threads. You oughta check with

Some organizational mechanics are also losing out even after making the right



place if this happens.

Here's what you can do about it-step by step:

After the been adjusted bands have toot-pounds . .

2... back off the adjusting screw five to six flots of the screw head.

case directly in line with the adjusting screw mark. the other across the transmission 3 Before you tighten the the adjusting screw and two temporary lineslocknut, pencil mark one across the top of

4 Tighten the adjusting screw locknut to 200-foot pounds

5 Check the two lines to make not turn when the locknut sure the adjusting screw did was tightened



6If the adjusting screw did erly adjusted. Try again. turn, the bands are not prop-

So be careful, huh. they got nothin' to go with one another dow. They may be near each other but screw is near the brake inspection win-ADJUSTING screw. It's an easy mistake to make ing screw for the brake adjusting mistaking the low-range-band adjustcause the low-range-band adjusting Another big boner being pulled is





# YOUR T

Some of your early model M48A2 medium tanks may be having primer pump

be backed off to make the connection. pump diaphragm. This elbow had to be take line check valve and the primer 90-degree elbow between the fuel ininlet tube. Otherwise, the elbow had to just right in order to connect up the fuel This caused a loose connection—and the Seems that it was necessary to use a

-if you can get them. There's not much you can do about it . . . except to replace those primer pumps

and see if they won't solder the elbow to the pump body. If they aren't available, why not take the pumps to your Ordnance support unit

# OFF-COLOR CHART

213-20 (Jun 58). identifying the torsion bars of the M56 90 mm SPAT on page 180 of TM 9-2350. Somebody threw in the wrong batch of paint in the color column of the chart

Here's the way ir oughta read:

NOUNCOM	COLOR ON OUTER	- AVENUEL -	DIRECTION OF ARROW	SULPRIMARY - PERMARY - PER	SECONDAY -	CONTINGS	ctruci
USEL BOOKE	031	)	>	2 O'CLOCK	12 O'CLOCK	SILPO	NONE
NOW DESIGN	мощи	2	)	2 O'CLOCK	12 0.CTOCK	NAME	NONE
LEFT	3154M	)	NON	3 O'CLOCK	NON	NOM	WEDIATE -
RIGHT	imi.	)	NON	7 O'CLOCK	HOM	NONE	ANIDAM -
LEFT REAL	MOTITA	2	2	7 O'CLOCK	IZ O,ETOCK	NAME	NONE
ENGHT REAL	400	>	>	S O YOUNGE	12 O'CLOCK	MAN	NONE

## LOSING YOUR GASKETS?

M48A2 rankers may have to scream for the hook and ladder boys. If you don't keep a sharp eye peeled on the exhaust manifold gaskets . . . you

extinguishers. then maybe, wa-hoom, and you'd better be quick on the draw with your sets up a fire hazard 'cause the gas or oil around the gasket area could ignite-and Seems those little devils are working out from under the manifold flange. This

months, whichever comes first). every one of your regular Q mainfold gaskets right quick and then at tenance services (750 miles or three fix, it's best to inspect the exhaust mani-Until they come up with a permanent

asking for FSN 2805-774-4568 (Ord).



If you find a blown gasket, replace it with a new one. You can get the item by

scope on your M52, M53 and M55 selfpropelled howitzers. upper end of the M100 panoramic tele cular rubber material that goes on the Don't fret if you can't replace the cir-

Seems this item is listed on page 17 of

of Cover; assembly. But, don't go and try ordering it. This item has become ORD 7 SNL G258 (Nov 57), the pub for the M52 SP howitzer, under the handle

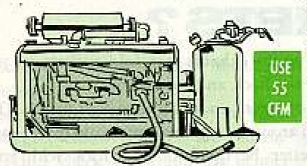
go ordering it until you get the word. soon as it's available—called Cover assembly, under FSN 1240-661-1714. Don't The word's out, though, that a new item is in the mill. It will be authorized as

## DON'T GO NEAR THE WATER

That is—if your outfit rates Diving Equipment Set No. 2, SM 5-4-4220-S02 (FSN 4220-269-7906). You don't want to use the 15 CFM air compressor (FSN 4310-204-2598) since it's not considered safe. It's being removed from the set and isn't going to be replaced.



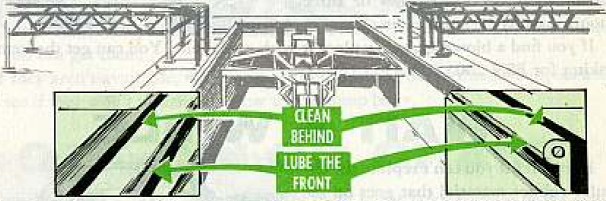
Since the 15 CFM compressor is being taken away and you're not going to get



another one, you use the 55 CFM compressor that's part of Diving Equipment Set No. 1 (FSN 4220-269-7905). If you don't have Set No. 1, you are being authorized by TOE and TA change the 55 CFM compressor for Diving Set No. 2.

A Real Smooth Seal For . . .

## YOUR NIKE HYDRAULIC ELEVATOR



Hear tell that some of the new weather seals have been taking a beating every time the elevator surfaces . . . and that's not good.

To keep your weather seal from getting slapped around, scrape all the paint off the sides and ends of the elevator platform. Then put on a thin coat of a mixture made with one part graphite to four parts of light-weight lube oil. Put this mixture everywhere you remove the paint.

## KEEP IT LUBED

Clean and lube it as needed-but not less than once a week.

Clean all the dirt and gook from between the seals and the imbedded side and

end angle assemblies with a hose and broom. Then, still with the broom and the hose in your mitts, clean the dirt and film from the sides and ends of the platform.

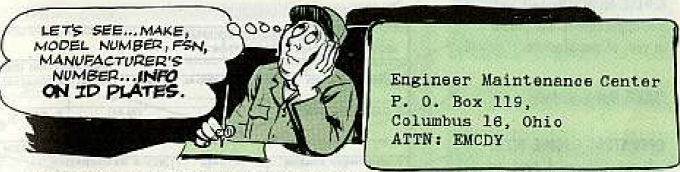
Now, you put on a fresh coat of the oil-graphite mixture.

You can get the graphite you need under FSN 9620-233-6711 (Ord) as Graphite, Powdered, 1-lb can.

In case you can't get hold of some graphite right off, you can use grease (GAA) on the seals temporarily. The GAA won't harm the neoprene seals.

## **NEED PUBS? A SPECIAL TOOL?**

If there's no DA pubs or manufacturers' manuals available for your rigs, you can get a special parts listing by writing to the U. S. Engineer Maintenance Center, P. O. Box 119, Columbus 16, Ohio, Attention: EMCDY.



Same goes, too, if you need tool listings and your equipment isn't listed in SB 5-100 or any other pubs. You can write to the Engineer Maintenance Center for 'em.

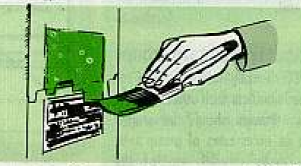
In either case, send them the full rundown on your rig-nomenclature, make and model number, FSN, manufacturer's number, and all the other info listed on the ID plates.

## TAKE CARE OF THE ID PLATES

The ID plates on your equipment carry a lot of important information. So you want to take good care of them. Don't overlook them on your regular PM services.

Comes a time when you need those plates and your stuff doesn't have them—you're in real trouble.

Letting them rust or slapping a coat of paint on them like you'd blot out an old telephone number is strictly no-go either.



If you find them painted over, don't scrape it off—use paint remover. They're no good to you if you can't read them—painted over or scratched off.

Equipment Inventory Forms Right... Make Your Engineer

# HE FIRST TIME

Non-poli

SANTA CLAUS, GET BACK TO THE BARRACKS AND CORRECT THAT DA FORM 5-73 AND 5-73A.

everybody's work. The only way you can be sure you've done the job right is to make a physical inventory of the equipment uing a DA Form 5-77. Note the info

ANTA CLAUS ¥ª F

found on the ID plates, and then later carefully copy that info from the DA Form

tenance Center are certain to bounce them back for correction . . . and that doubles wrong, your support unit technical editors or the reviewers at the Engineer Main-Equipment Inventory DA Forms 5-73 and 5-73a right the first time. When they're You can save yourself a lot of time and trouble by filling out your Engineer

incorrect, not readable. STOCK NUMBER: Sarbled

or year of manufacture. Not applicable to equipment SERIAL NUMBER: Laft out

MAKE: Not reported

specification shown. Wrong Left out. (No serial, type, or model reported.) OPERATING ENGINE INFO:

A SERIAL, TYPE OR SPEC, NO.

(45-56)

Tana 7

☐ 01888L ccos 3

(30 63)

MAKE (M)re Code) (55-29)

SB 5-70, SM 5-1 series or SM plete. (GED, DED, CFM, KW are left out.) Not compatible with part of description usually ITEM DESCRIPTION: Incom-

U. S. REGISTRATION:

A. MAKE (Mfrs Code)

ported conflicts with other items or MENT: Usually left out, Info reend of a generator set. pump itself and of the electrical Give make, model, etc. of the here as accessories of pump sets. pubs. (Pumps should be shown ACCESSORY POWERED EQUIP-

## HERE ARE 14 OF THE MOST COMMON

ERRORS MADE ON FORM 5-73:

5-77 to the 5-73.

7. EQUIPMENT STATUS I. STOCK NUMBER RECORD OF ENGINEER EQUIPMENT (AR 713-543) MAKE (Mire Gode) DEPOT STOCK C CODE & ENGINEER OPERATING ENGINE (SAI ONA 100) (2014) (1-11) 2. SERIAL NUMBER (25) a, u.s. registration No. (15. CHRYSTIAN WAS INSTALLATION BASIC ITEM IDENTIFICA (11-11) 3. POSSESSOR COMMI S. MODEL ON (TAN COM No. 199) (12-16) TION (ELLI CORT No. 101) (12-14) 22.443 (46-37) 10. UNIT, INSTALLATION OR (35-42) TOWNER TOWNSON SERVED 140-50)

ACCESSORY POWER OR POWERED B M GASCLINE CODE & JIPMENT (EAS Gerel 200, 201, 202, 203) (21-14) \_ NO. (45-56) d. ENGINEER PRIME MOVER ENGINE (SAK 014 801) (3340) & SERIAL, TYPE OR SPEC. NO. TTEN DESCRIPTION (57-69) (40 oc) d FUEL DIESEL CODE S CAPACITY (75-50) 1007 (SP-OF)

MAKE (Min Outs) (25-29) b. (69-69) W HODEL HODEL ATTACHMENTS (SAN Goods 308) ENGINEER PRIME MOVER (30-45) 17, 301, 302, 304, 305, 309, 507) (20-24) WELLER (27.7) Gray 200) (22-24) ITEM DESCRIPTION (37-49) (35-45) V RECK MANNER STOCK HUMBER (78-80) (50.00)

> assigned in accordance with AR command frequently given, (Indi-711-541, para 10K, is to be vidual unit, installation code as CODES: Those assigned to entire

MODEL: Not reported

nation given in Block 19.) ENGINE: Missing. (No expla-YEAR OF MANUFACTURE

(Should be reported in Item Ordnance items shown. ENGINEER PRIME MOVER:

be reported as part of each stock show the attachments that should shown. (When reporting such equipment, the SM 5-1 series will number.) AND ITEM DESCRIPTION: ATTACHMENTS LISTED IN 8

are typed on reverse side. reverse carbon when forms NOT READABLE: Failure to INFORMATION REPORTED

BLOCKS LEFT BLANK (See NO EXPLANATION OF

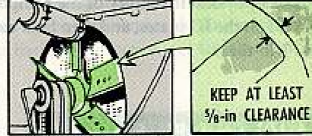
## HIT THE FAN

That's the radiator shield on your Cat D8's, serial numbers 9A1301 through 9A2000.

The clearance between the right and the left side of the shield and the fan blade is less than 1/4 inch. So you have to be careful that the blade doesn't get beat up

by clipping the edge of the shield, or a hunk of the shield doesn't get whacked into the radiator.

To get your blades spinning room, you take out the fan shields and cut 'em until you have about 's-in clearance



between the shield and the blades. If you're not authorized to do the job, next time your D8 goes into the shop, have your maintenance support people give you a hand.

## DON'T BE A FALL GUY

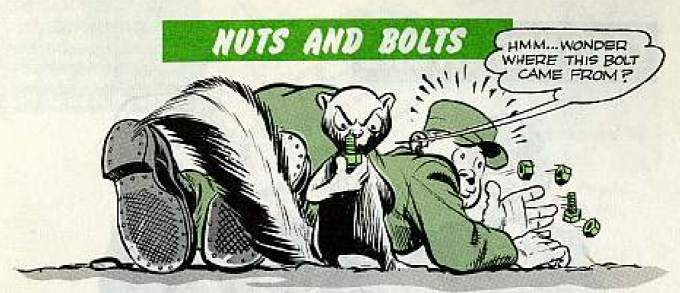
If you're in an outfit that rates pole climbers or a climbers set, you want to have them checked out with your support unit.

Seems that special Maghaffux tests have shown some flaws and cracks around the milled surface and the flattened sides of the gaffs on climbers that are zinc or phosphate coated and dyed.

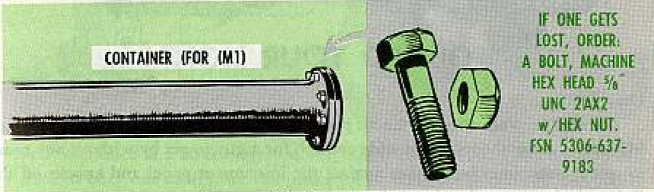


If a support outfit near you has 'em, Magneflux machines should be used to check out those climbers. If flaws are detected . . . or your climbers have a zinc or phosphate-coating . . . turn 'em in pronto.

This way you'll make sure that what goes up doesn't come down-the hard way.



When you take the nuts and bolts out of the top of the container of your M1 war gas identification detonation set, it's a good idea to keep track of 'em. You



can't store the set securely, or reship the set unless you've got 'em.

If you should happen to lose one, order a Bolt, Machine, hex head, 11 UNC 2Ax2 w/hex nut, FSN 5306-637-9183 from your Ordnance support.

When the set's been used up, your support notifies Chemical Corps Materiel Command, Army Chemical Center, Maryland, ATTN: CMLAM-M-SYD.7. They'll want to know about your empty containers.

## CORRECT YOUR COLOR CODE

That brown color on page 2 of the instruction card set for your M9A2 Chemical agent detector isn't according to Munsell.

So, before you throw away those detector tubes because you think they're the wrong shade of brown, better check with those small adhesive-coated plastic squares that have been sent to your Post

AWAY CHECK THEIR

COLOR AGAINST THE

LITTLE

SQUARES

FIRST F

chemical officer. These squares show the correct color.

If you don't have 'em, or if you need more, your support writes to the Commanding General, U. S. Army Chemical Corps Materiel Command, Army Chemical Center, Md., ATTN: CMLAM-M-SYM.

## CONTRIBUTIONS

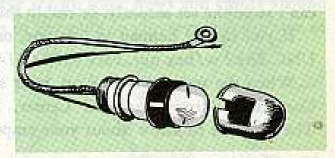


Dear Editor,

The area between the instrument panel and the side of the cab in the Garwood M20A(F) crane-shovel is just wide enough for a guy to get by without any room to spare. Sometimes he brushes against the instrument panel and knocks off the

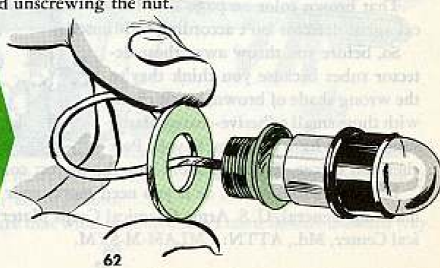
light shields, especially when he's wearing a jacket.

Lots of times these shields get lost. We get gigged without the shields, and in order to replace them we have to order the complete light assembly—wire, socket, bulb, shield, and nut.

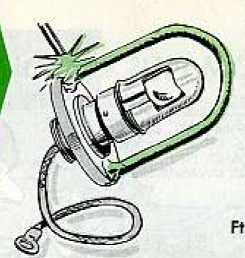


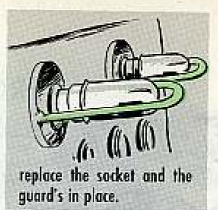
Since I made guards for the lights, we haven't lost any shields and we haven't been gigged. You take the light assembly off the panel by disconnecting the wire in the rear of the panel and unscrewing the nut.

Now you get a 1/2-in washer with a 15/2-in outside diameter and put it around the base of the socket.



Then you take a piece of welding rod and make a U from one edge of the washer to the other going around the light and shield. Now you weld the rod to the washer,





SFC Leo F. Poppe Ft. Leonard Wood, Mo.

## FENCE IT IN How high Above sea Level Did you say it was? Heh Heh

Dear Editor,

We're stationed at a Nike battery which is only two feet above sea level. When we tried to bury our cables, we ran into a lot of trouble—water kept seeping in and they were a real headache to keep dry.

We think we've licked the problem now, though. We've dug up all our cables, and run them around the site on a covered wooden fence-like railing, which keeps 'em about a foot off the ground. The cables are now out of water, and protected from the direct rays of the sun. Every ten or twelve feet we hinge the wooden cover so's we can get at the cable junctions.

To finish the job, we painted the entire cable support yellow, and the hinged portions red, so it's easy to find the connections. We haven't had a bit of cable

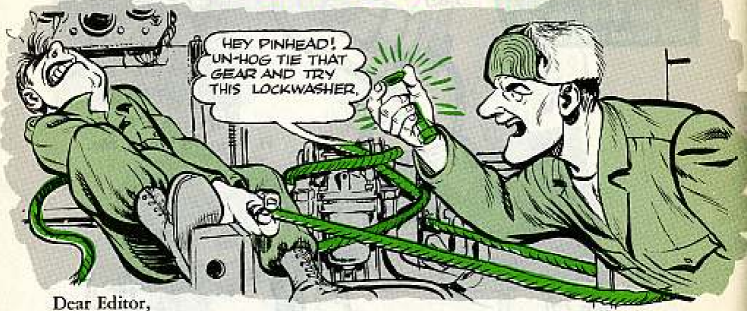


trouble since we put our cables above ground, and the fence-like effect makes the site look neat and orderly.

1st MSL BN, Tolchester, Md.

(Ed Note-Sounds like you've hit on a hot solution to a damp problem.)

## FROM PINS TO BOLTS



The controlled differential on our M59 APC's vibrated excessively every time we pulled on one of the steering levers.

We investigated and found that the differential wasn't securely tightened in its mounting bracket and the constant vibration caused the mounting pins to en-



large the bracket holes. The larger the holes got the more the differential would vibrate. This bracket doesn't seem to be hard enough to keep the loose-fitted pin from pounding it larger.

We got our vehicles fixed by getting three  $\frac{7}{8}$  x 7-in bolts (FSN 5305-022-0822), using them with lockwashers and nuts instead of pins. This way, we were able to draw up the bolts—which tightened the brackets against the centers of the mounting bushings. These bushings have a steel center, which gives a good firm mounting . . . yet they are also shock-mounted because these are vulcanized bushings. Thought this might help other shops with the same problem.

MSgt Clement E. Cole West Point, N. Y.

(Ed Note—Right good maintenance thinking, Sarge. But there're two things you want to be on the lookout for. Make certain the mounts, FSN 5340-321-6194, are still in good condition. They may have to be replaced before using the bolts. And, when using the nuts and bolts, be sure you have a snug fit between the bolt and the bracket.)



There's an URGENT MWO out calling for welding on a couple steel blocks and bars to give greater strength to the outer mast assembly on those Service Castor trucks. Clue your support guys to MWO 10-1605F-3 (1 May 59). After the weld job's done make sure it's recorded on the lift's DA Form 478 and MWO recording plate.

## 7M 5-505 goes to "Q"

Take a quick look at that article in PS 82, pages 4-15, and scratch the bi-weekly and bi-monthly Engineer services you see mentioned there.

You now use Q (Quarterly) and L (Lubrication) services.

The new TM 5-505 (Aug 59) is off the presses. It sets up the **Q** and **L** services and provides for lots of other changes.

Order yours today!

## Wrench sets

Ther're some new SM's that give you a breakdown (FSN's and pictures) of some wrench sets. They are:

<sup>3</sup>/<sub>4</sub>-inch square drive, FSN 5120-204-1999, SM 9-4-5120-A01 V<sub>2</sub>-inch square drive, FSN 5120-596-8622, SM 9-4-5120-A02 1 inch square drive, FSN 5120-357-8826, SM 9-4-5120-A04 Has your support unit been around to fix your 1917A1, 1919A4, A4E1 or A6.30-cal machine gun? The small arms repairman will show up to put in a new short round stop—the way it says in urgent MWO 9-1005-212-30/1, dated 15 May 1959. The new stop will hold to the side plate assembly better.

## You can use it, so...

Here 'tis—the Federal Stock Number for the rubber switch boot that goes to the new type pushbutton switch in the Nike-Ajax and Hercules systems. Order the boot from Ordnance under FSN 5975-681-3028. Another thing, the Ord Part Number has been changed from 8908704 to 9000692.

## Exercising recoil mechanisms

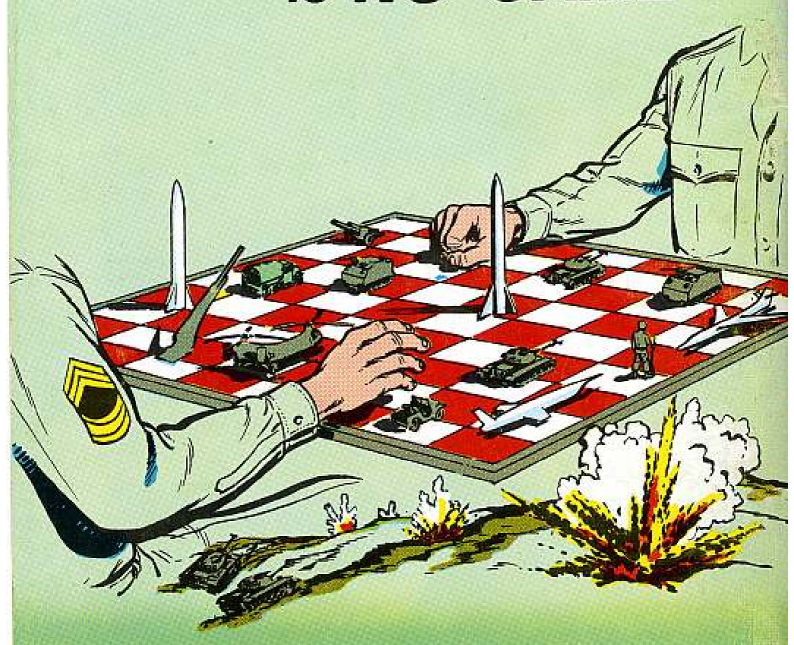
Been wondering who's supposed to exercise the hydrospring recoil mechanisms—organizational or field maintenance? Unless word's been given by the support Ordnance officer that the using unit can do the job, it'll be done by third echelon (like it says in your weapon's TM).

## 7C supply men ...

Be sure you read TSMC Supply Letters 30-59 and 31-59, dated 21 and 22 April 1959. SL 30-59 gives the word on using DA Form 1546 for TC items. SL 31-59 is of special interest to you railway people. It tells where and how to get some items you may need.

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

## MAINTENANCE IS NO GAME



BUT...IT CAN MEAN
THE DIFFERENCE
BETWEEN WIN OR LOSE