



didn't keep a sharp eye out for loose first echelon rider who goofed and tor when some Joe goofed in his details of what happened in his secnails and shoes on his steed. blacksmithing. Or, maybe it was the

turn for the worse, and the kingdom alry didn't know which pass to head didn't get thru. As a result, the cavfell to the bad guys. runner got busted up...the message em off at. The battle took a definite lost, the horse was lost, the company the nail was lost, the horseshoe was Anyhow, you know all about how

world's best equipment. happen here, 'cause we've got the Naturally, you say, this couldn't

equipment of his time. horse lost the nail. He had the best equipment. So did the guy whose Sure-we've got the world's best

maintained . . . and it was no longer But, he didn't keep his equipment

complicated than a horse, a sword or cause our equipment is far more Same today, even more so. Be-

> operating shape. Second best just a rifle, truck, dozer, tank, radio or spear. No matter what you've gotwon't fetch it.

that can be done on your outht's -gunner, driver, operator-does. fighting equipment is what the user The most valuable maintenance

most. Then, you keep your eye, nose, Operate it right - first and fore-

> when you spot something that you You clean, adjust and lube. Then, anything that's not perkin' right. can't take care of, you tell your seryou're with your equipment to note ear and touch alert every minute morer. They take it from there. geant or your unit mechanic or ar-

ment the world's best ... and ready It's up to you to keep our equip-



PRIEVENTIVE NTENANCE MONTHLY

the of organizational maintenance and supply personnel, Distribution is made through normal publication classests. Within limits of availability, older issues may be obtained di-rect from PS Magazine, Raritan Arsenal, Metuchen, New Jersey. Published by the Department of the Army for the informe 1981 Seiles

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DEPARTMENTS

NC-10 Ammo Carrying Grane: Stending Scoop

Connie Rodd
Joe's Dope
Question and Answer
Contributions
Connie Rodd's Briefs PS wants your ideas and contributions, and is glad to answer 21 29 37 63 Inside Back Cover

your questions. Names and addresses are kept in confidence. Just write to: Sqt Half-Mast, Rasitan Antonal, PS Magagine,

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Melucken, New Jersey.



Some outfits have already got their new "Lucky 113's," the very latest thing in full tracked armored personnel carriers.

The M113 APC is a real wigglin' lady, It's light—only 18,600 pounds air-drop weight—and low to the ground—81 inches to the top of the antenna guard.

Its single V-8 engine turns up 215 HP at 4000 RPM, and its 80-gal fuel cell gives it an operating range of around 200 miles.

The dope on it is in TM 9-2300-224-10. Until you get your copy, this will give you some of the main points.

The M113 looks like a "compact" version of the M59 but it holds a driver, commander, and 11 passengers with all their gear, plus plenty of spare room for radios, rations and ammunition. The M113 will replace the M59 eventually.

BEFORE OPERATIONS CHECK

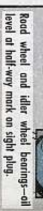




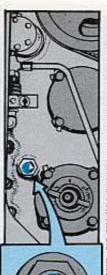
SHOULD



RANSMISSION



VEHICLE MUST BE ON LEVEL GROUND FOR ALL OIL CHECKS, OR YOU'LL GET A FALSE READING.

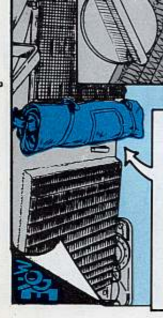




Fransfer case oil level should be at 1/4 to 1/4 mark on sight plug. On later M113's you'll find a dipstick instead of the sight plug.

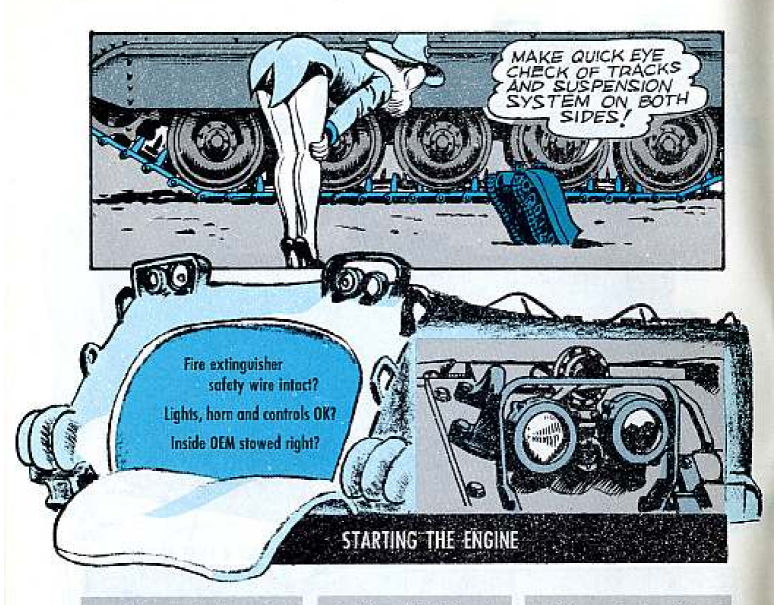
Outside OEM present and stowed right? Air intake and exhaust covers removed?

Check radiator coolant level—should be full.

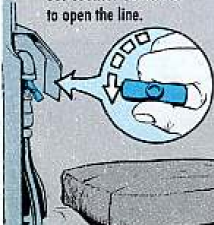


Fan gear box—filled to FULL

Ine.



1. Before starting the engine, turn off all radios and turn on the fuel shutoff valve. The valve is near the lower rear corner of the fuel cell and you screw it out counter clockwise to open the line.



2. Shift to NEUTRAL and make sure brakes are ON. To set brakes, pull back equally on both steering levers, then press down on lock buttons in the handles.



3. Master switch . . . ON.

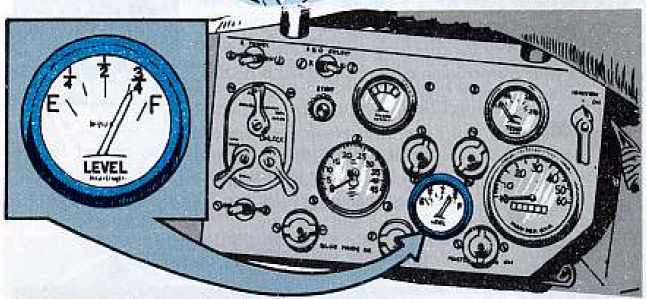


Early M113's have it on a panel over the driver's left shoulder. Late models have it on the left wall of the driver's compartment below the instrument panel. EYEBALL THE
FUEL GAGE AND SEE
IF IT SHOWS ENOUGH
IN THE TANK, WITH
THE IGNITION SWITCH
OFF, PRESS THE
STARTER SWITCH
3 OR 4 SECONDS
TO CHECK FOR
HYDROSTATIC LOCK.





5. Next, pull the hand throttle out about 1/2 inch. In cold weather you'll also need to pull out the choke.





6. Flip the ignition switch to ON.
The ENGINE OIL red warning
light should go on but the differential and transmission
warning lights should stay off.
If they come on, locate the
trouble before you go ahead.







 Press starter switch, but don't crank the engine more than 15 seconds at a time. If it doesn't catch the first time, wait 30 seconds before trying again.

Within 10 seconds after the engine starts, the engine warning light should go out. If it doesn't, turn off the engine and get your company mechanic quick.

If you used the choke, push it back in as the engine warms up.



Battery-generator needle should stay in the yellow or green zone. At high engine RPM the needle should always be in the green zone. If it doesn't move out of the red zone, stop the engine and get your mechanic to find out why.

WARM UP PERIOD

After the engine has run 2 or 3 minutes, have your buddy check the differential. Do it with engine idling at 650-700 RPM. If level is at or below ADD mark, fill to FULL mark.

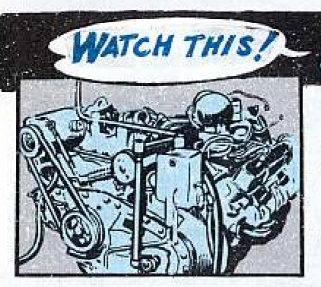
Don't let your M113 idle below 1000 RPM for long periods. When you do, the plugs foul up fast.

Run engine at 1000 RPM 5 minutes with shift lever in 3-6 range (brakes locked, of course). Shift to NEUTRAL and step the engine up to 1500 RPM before you check your transmission oil level. Add OE if needed to bring it to the FULL mark.





Water temperature gage should read around 180° to 200° F, but in real hot weather a 230° F reading is OK. If there's a sharp rise or you go above 230° F, stop the engine and find out why.



Sometimes if you gun the engine or run it at a high RPM with the transmission in neutral you might disengage the engine quick-disconnect clutch.

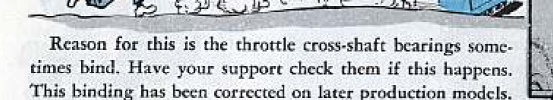
If this happens, stop the engine, take out the access panel next to the driver and engage the clutch again.

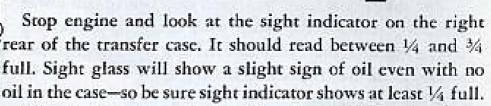
This clutch sometimes cuts-out because of vibration you get in running at a high RPM without engine load.

Late production models have a mechanical lock to keep the clutch on the job.

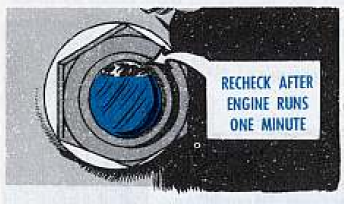
If clutch cut-out becomes a problem with your vehicle, you can wire the quick disconnect lever in place without damaging the transfer case, if there's a little slack in the linkage.

BE CAREFUL: ON EARLY MODELS, GUNNING THE ENGINE OR RUNNING IT AT HIGH RPM WITH THE TRANS-MISSION IN NEUTRAL IS DANGEROUS BECAUSE THE TRANSMISSION CAN SHIFT INTO A DRIVE RANGE ALL BY ITSELF.





If sight glass shows low, add a pint of oil. Start and run engine for about one minute, then shut engine off and recheck oil level. If oil level still shows low, add another pint of oil. Do this until you get the right oil level.

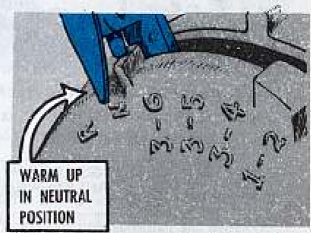


If oil level is over ¾ full on your sight indicator, drain some oil but be sure to recheck oil level after running the engine for one minute. Be sure the transfer case oil-filler cap is closed before starting the engine. Later production models have a self-closing oil-filler cap.





You don't have to make these oil level checks every time you start up—just the first time you start each day or after a long halt.



When you start again after a short halt, warm up the engine with shift lever in NEUTRAL and the parking brakes set.

THE RAMP

Before you move out, check the ramp. First be sure you've got enough room back of the vehicle to lower the ramp without hitting anything or anybody. Better yet have a guide watch the rear while lowering the ramp to be sure nobody will get hurt.

The ramp door must be locked shut before you lower the ramp. Unlock the ramp with the ramp unlocking lever, pressing the catch toward the handle grip and swinging the handle back as far as it'll go.



You are sure to skin your knuckles against the access hatch nomenclature plate unless you switch your grip as you pull down on the ramp locking handle. Use your head and save your hand.

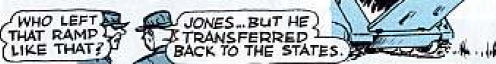
Lock the brakes so the vehicle doesn't creep as the ramp is lowered. You don't need the engine to lower the ramp, but if it's running have the shift lever in NEUTRAL.



To lower the ramp, push forward on the ramp actuating lever which is just below the range selection lever. The further you push this lever forward the faster the ramp drops.



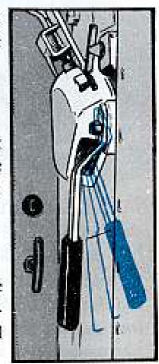
Don't push it all the way forward (which will drop the ramp with a jolt) except in emergency. This lever is springloaded, and when you let go of it, it springs into the neutral position, shutting off the action.



To stop the ramp at any position, let go of the ramp lever.

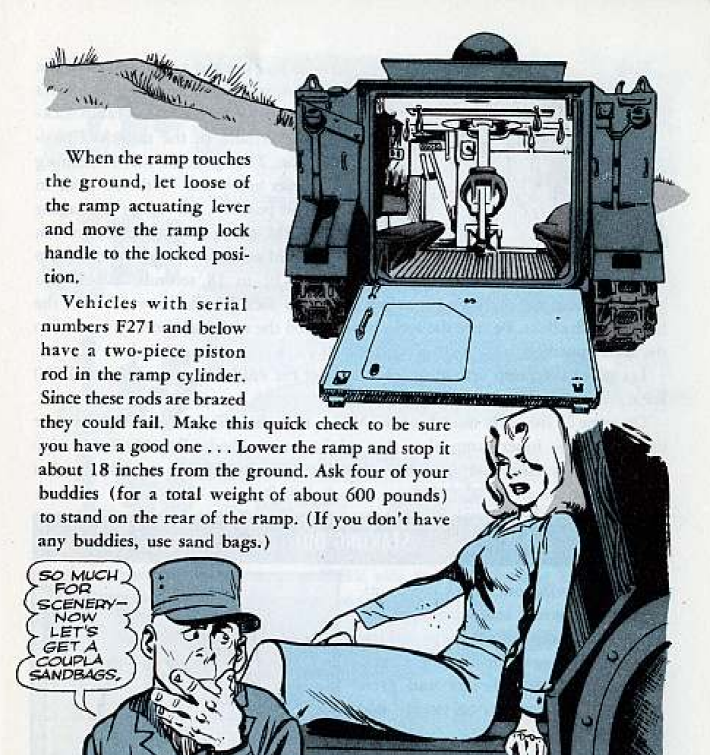
The ramp will stay put until you move the lever again.

If your rear ramp comes up slow like, chances are you've got some air in the lines. The best cure for a sluggish ramp is to bleed the system starting at the reservoir.







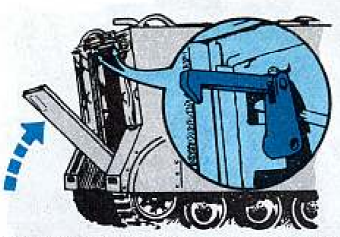


If the piston passes this test it should be OK. If it fails, replace the cylinder assembly and repeat the check.

Later replacement cylinders and late model vehicles have a one-piece cylinder piston rod and don't need this check.



With ramp lowered, check the level of the hydraulic fluid in the ramp sump. The sump is mounted on the right top of the transfer case. The sight glass should show an oil level between the ADD and FULL mark. If it's at or below the ADD mark, fill with OH fluid as required.



To raise the ramp, you need the transmission in neutral with brakes locked. First move the ramp locking handle to the unlocked position. Then pull the valve actuating lever rearward. With the lever in this position, the higher the engine RPM, the faster the ramp rises. An RPM of 1500 brings up the ramp in 12 to 18 seconds. When you

have the ramp all the way up, swing the ramp lock handle forward until the handle latch clicks. Be sure the locks have pulled the ramp all the way inward to the sealed position.

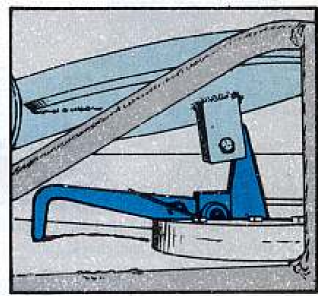
Let go of the ramp actuating lever and let the engine drop to idle-650-700 RPM.

On some of the early models of the M113, there is a sharp edge along the door opening of the inner ramp plate that might cut somebody. Round off this edge with a fine file so nobody gets hurt. On the later production models this has already been done.

STARTING OUT

Before moving out, check communications equipment and armament, and warn the passengers. Put the vehicle into the right gear for existing terrain conditions. Release brakes and press down on the accelerator slowly and evenly.

If you are going to operate with the driver's hatch open, be sure the hatch hold-open hook is engaged. If the hatch is swinging free it can wallop you in the back of the head.

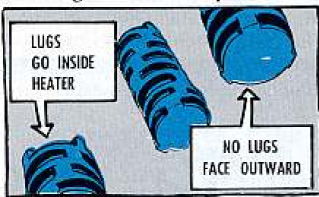




Face up to it

OK . . . so you get a copy of Change 1 to MWO 9 - 2330-212-20/2.

And you check the baffle in the heater of your G789-series van trailer to make sure the short lugs face you—with one of 'em at 12 o'clock—and the long lugs inside the heater—at the rear. That's what the change to the MWO says.



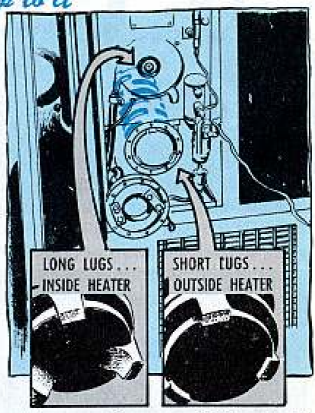
But you find that the baffle in your heater has only one set of lugs... and the baffle's been installed with the blank end facing you and the end with the lugs inside the heater—at the rear.

No sweat. The baffles with the lugs on both ends are test jobs. They get used

You've got a Welding Set, Arc, Inert Gas Shielded (FSN 3431-691-1415) in your outfit. Now you're wondering about the welding electrode to go with it.

You're supposed to use welding electrode, FSN 3439-775-6476. It comes in a 1-lb spool, aluminum alloy, 3/64-in diameter, all position for satisfactory weld. (It's MIL Spec MIL-E-16053G, type 5356).

You use this welding set in your No. 2 Supplemental Organizational (2nd Echelon), Automotive Maintenance



until you get the ones with the one end blank . . . and these come in modification kit, FSN 2540-588-7801, G789.

All you have to do with these baffles is make sure the end with the lugs is at the rear—with one of the lugs at six o'clock—and the blank end faces you.



Tool Kit (FSN 4940-754-0743), and Field Maintenance Welding Shop Set (FSN 3470-357-7268). Each set gets ten welding electrodes.

If your electrode is locally purchased, it's a must to ask for "bright finish" to use with the welding set.

STEERING





MOVE BOTH HANDLES FORWARD

STEER RIGHT



RIGHT HANDLE BACK

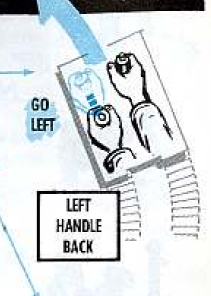
TO STOP



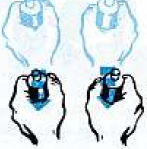
PULL BACK BOTH HANDLES AT ONCE To go in a straight line, leave both steering levers in the full forward position. To steer left, pullback on the left steering lever. To steer right, pull back on the right lever. To stop, pull back on both steering levers at once. You slow down with a series of rearward pumping motions on the handles, letting the handles go full forward between pumps. You pull both handles equally, and, naturally, you have your foot off the accelerator.

These rules apply if you are going either forward or backward, on either land or water.

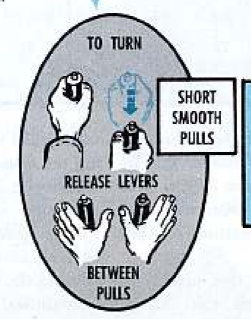
To make a turn, do it with several short, smooth, pulls instead of one long pull or a series of quick jerks. Release the levers between pulls. Never ride the levers or keep them partly engaged, and don't press in the steering lever lock buttons when you are turning the vehicle.



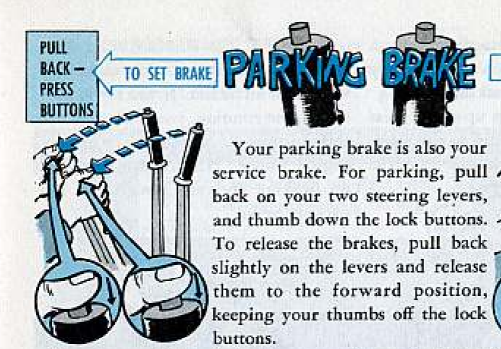
SLOW DOWN



WITH SERIES OF REARWARD PUMPING MOTIONS ON HANDLES LETTING HANDLES GO FULL FORWARD BETWEEN PUMPS



DON'T
ENGAGE
LOCKING
BUTTON
WHILE
TURNING



Mostly you will stop by letting up on the accelerator and shifting into neutral, but you can use the brakes for quick stops.

DRIVING HAZARDS



Until you get some experience with the vehicle, it's a good idea to stay in 1-2 or 3-4 range. These ranges give you better control.

On hard pavement, over-steering and high speeds are the hazards.

When you can, hit obstacles and

steep grades square on. The same goes for entering and leaving the water.

FIRST PULL

THEN PUSH

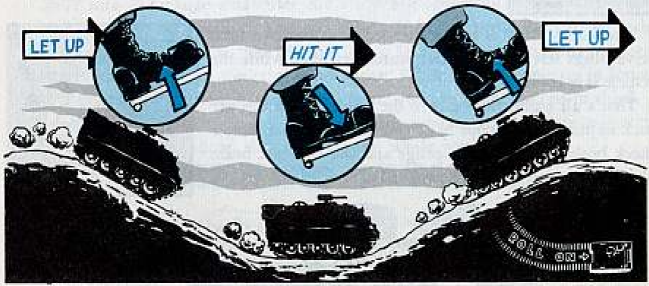
FORWARD

BACK-

TO RELEASE



Let up on your accelerator as you come to the crest of a hill or when you start into a ditch. Hit the accelerator again when the vehicle settles over a crest or bottoms in a ditch.



Downshift before starting down a hill. At the bottom, don't let the Lady dig in and bust her final drives.

When starting on an up-slope, press the accelerator down hard so you move forward as soon as you release the brakes. A MUST TO REMEMBER: You never use the transmission to hold a vehicle on an incline. If you try it with the engine running, you'll damage the transmission. If you try it with the engine stopped, the transmission has no braking power. Always use the parking brake.

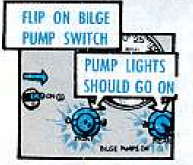
NEVER HOLD VEHICLE ON AN INCLINE WITH THE TRANSMISSION!

GOING SWIMMING

While on water—if you seem to be heading for a bank, your instinct is to let up on the throttle. This is the worst thing to do, 'cause you lose steerage. You have better steering control of the vehicle with the engine running fast.

Use the 3-4 range on water. If you use the 1-2 range, the 3-5 or 3-6 range, you'll overheat your engine.

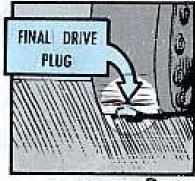




Before entering the water, test your bilge pumps if possible. Flip on the bilge pump switch. Both bilge pump lights should come on, if there is any water in the bilge, it should spill out the bilge pump outlets. If there's no water, air should blow out the outlets. Hand feel to be sure they're working.

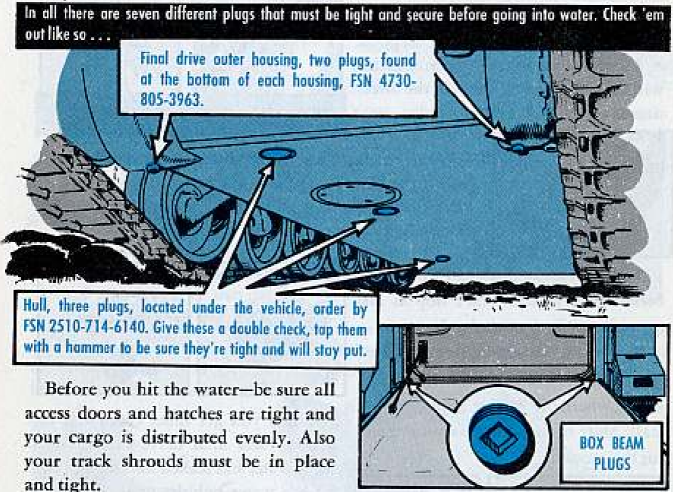
The Lucky Lady is being shipped with the two final drive plugs left out for better water drainage while the vehicle is in route.

That's all right, but be sure the final drive plugs are back in place before your M113 makes like a boat. Better check both the final drive plugs and the two box beam plugs before you take the Lady for a dip.





If water leaks into the hull box beam during fording, you and the crew may not be able to tell it until you find yourselves under the drink. The bilge pumps don't take care of the box beams. If they get flooded, the vehicle may get noseheavy and sink.



Box beams, two plugs, left and right side, rear of vehicle, FSN 4730-805-3963.

range, which you use for all forward driving on water.

While operating in open water, hold the accelerator pedal against the pedal stop. This prevents an upshift to fourth gear. While you can operate in fourth gear, you get higher speed in third.

Speedometer readings are not accurate while you're afloat.

same

As soon as you're afloat, shift to 3-4 rate while you're afloat.

Don't forget to extend and lock the

Shift into 1-2 range and enter the

water as slowly as possible. You can

damage the trim vane if you hit the

water hard and fast. If the trim vane

won't operate, the vehicle won't be

trim vane and turn on the bilge pumps. Operation in rough water can be tricky,

so play it cool, man, c-o-o-o-o-l.

stable in the water.

WINNING NUMBER

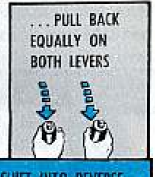
In PS 103 on Page 17 two different FSN's are given for the M113 APC's hull drain plug. The one near my picture, FSN 2510-714-6140, is the right one. Somebody hit the wrong key on the other one. Excuse please. So sorry!

To stop or back up in water, first let up on the accelerator pedal and pull back equally on both levers. When you have the tracks stopped, shift into reverse. Remember...don't shift into reverse until the tracks have stopped.

Avoid sudden breaking action as this will make the vehicle pitch in the direction of travel.

TO STOP OR BACK UP IN WATER





WHEN TRACKS STOP SHIFT INTO REVERSE



When a vehicle is moving in water, the nose is raised. One of the bilge pumps is in the forward left side so the water doesn't get to it. Slow down or stop if you can and let the bilge pump catch up.

Allow plenty of distance for stopping because the vehicle won't stop as fast on water as it does on land.

Try to leave the water on hard ground instead of mushy banks or steep slopes where the vehicle might mire or stall. Shift to 1-2 range as your tracks hit the ground.





After you get out of the water, retract the trim vane and as soon as the bilge is clear, turn off the bilge pumps.





When you get time, check the suspension and final drive lubricants to see if water has leaked into them. If the oil has water bubbles or is discolored, replace it. Do it like it says in LO 9-2300-224-10.

By the way, the LO directions should be followed extra close on the M113. Read the sections on oil changes and filter cleaning real careful because they call for different things at different lube services.

ENGINE COOLING FAN

Having trouble with your engine cooling fan spitting out oil?

Cheer up, it's easy to fix. If your fan won't behave itself, send it to your support unit and they'll take out the breather-check valve (Ord Part 9756885) and replace it with a pipe plug that goes by FSN 4730-223-9267.

The cause of the leak is oil being forced out the breather-check valve. With no breather-check valve you got no leaks.

SALT WATER CARE

If you get salt water on the aluminum and magnesium alloy parts of your M113, it'll eat through them like termites eating through a pine board.

An amphibious operation in the

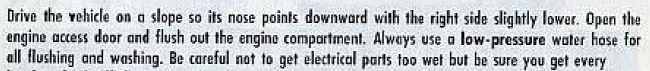
ocean would load it with salt which you have to flush away with plenty of fresh water.

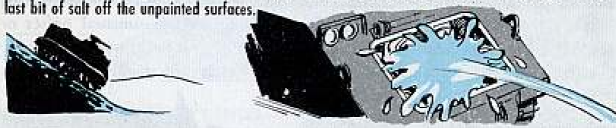


It doesn't take much salt, either. Your vehicle would pick up a dangerous dose of salt just sitting on the deck of an ocean liner or fording a semi-



First you remove the two forward hull drain plugs and the drain plugs in the final drives, then flush out your bilge pumps with fresh water to keep 'em from corroding.





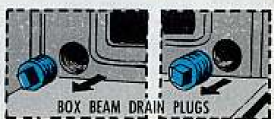
Next put the vehicle nose downward and lower on the left side. Flush final drive and hull plates, using plenty of fresh water. On the final drives to be sure all water is drained before you screw the plugs back in . . . it's best to drive for a few miles to get out all the water.



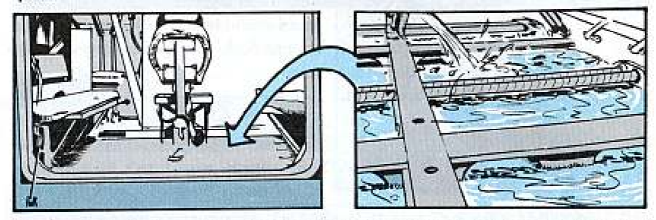
Next slope the vehicle so the front end is higher. Remove one hull rear drain plug and the two box beam plugs at the rear of the vehicle.







Lower the vehicle ramp, take out the three personnel compartment floor plates and flush the hull bottom plates.

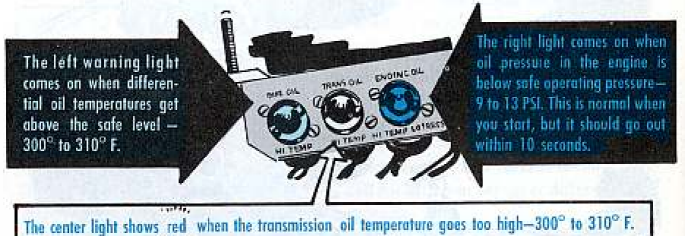


Finally, put back all plugs and plates. All plugs have got to be in place and secure or you'll be in trouble the next time you do any fording. It wouldn't hurt to lube the plug threads lightly with GAA so you can take 'em out easy the next time.



DURING OPERATION CHECK

While driving, be on the lookout for anything wrong—unusual noises or odors and unexpected instrument readings, binding, grabbing, overheating, or too much play in steering and braking linkages. Watch your warning light panel.



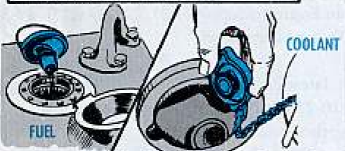
The center light shows red when the transmission on temperature goes too night-300 to 310 r.

During operations, if ANY of these lights go on, stop the engine and find out why.

After operation, cool the engine by running it at about 1000 RPM for 3 to 5 minutes if the tactical situation permits. This'll let the exhaust valves cool down and keep 'em from warping. And also help keep the exhaust manifold from cracking.

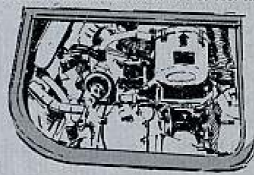
DAILY CHECKS

Do this daily check right and you can stop a lot of trouble before it happens. Make your own list, but it should include . . .

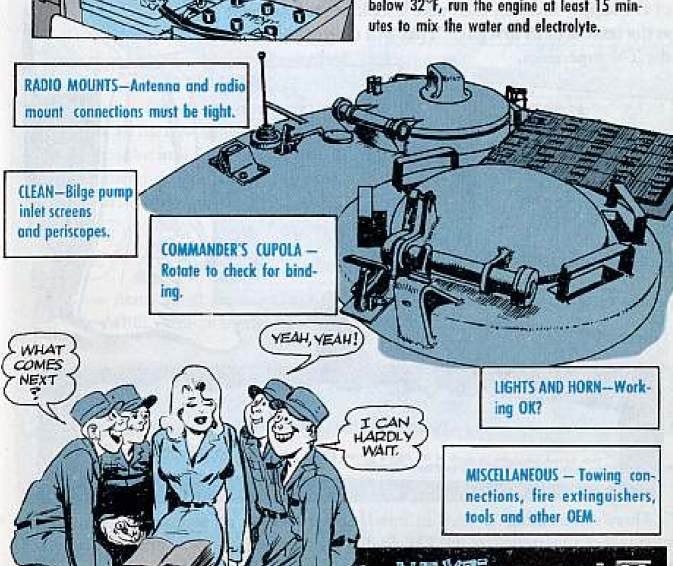


CHECK LEVELS—Check levels of fuel and radiator coolant.

POWER PLANT—Clean power plant and power plant compartment and check for oil, fuel or coolant leaks. Drain water out of fuel filter.



BATTERIES—Electrolyte level should be 3/8 inch over plates. If you add water at temperatures below 32°F, run the engine at least 15 minutes to mix the water and electrolyte.



DOUBLE CHECK

HILITARY PUBLICATIONS

MOET OF

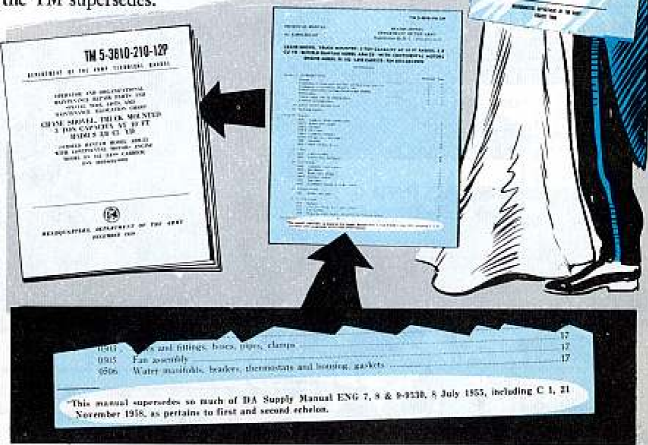
SUPPLY HAVEAUS CORPS OF ENGINEERS

A double check is the best way to make sure that you're using an up-to-date supply manual. This goes when using all tech service (Ord, Eng, Chem, Sig, QM, TC) manuals.

To be specific, take for instance, your Engineer supply manuals. Many of the ENG 7, 8 and 9's have been superseded by TM 5-"P" manuals.

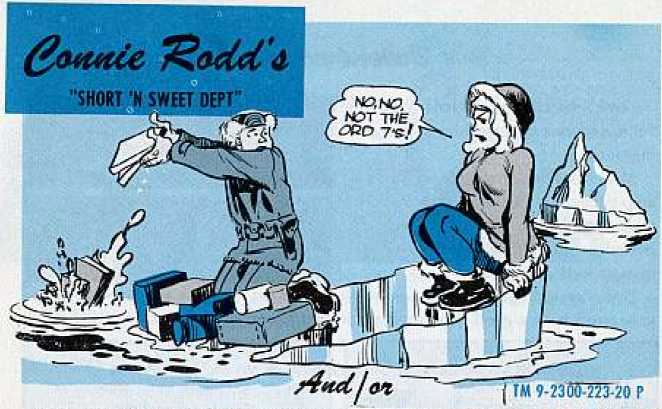
To make sure that you're using the latest pub, take a look at the section in DA Pamphlet 310-25 that lists the superseded supply publications and also those that replace them. (If you're dealing with another tech service, look at their DA Pamphlet.)

Now here's where the double check comes in. When you get the number of the TM 5-"P" that takes the place of the supply manual, then take a look at the fine print at the bottom of its first page. That will tell you just what the TM supersedes.



There's something to keep in mind. Sometimes not all sections of the supply manual are superseded by the TM. So don't go throwing it away until you're sure that the whole thing's been replaced by another -10 or -20P pub.

And when you're doing your part ordering, always use the latest publication so you'll be sure to get the latest FSN number and nomenclature.



Better hang on to your ORD 7's. Even though your Master Prescribed Load List (MPLL) TM 9-2300-223-20P gives you a list of required stockage items for all current issue vehicles. This supersedes the info found in the allowance column in the Organizational Spare Parts Section of the ORD 7.



Service Servic			
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LANGE DEST, Same du	3	alrejo (55-7825)	<i>y</i>
TOTAL DENSITY LAMP UNIT, Lambigs. GUSD	٠	600-60-00er	
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tre	A	1/1	
	4	1	

When items listed in your ORD 7 or -20P are duplicated for the same vehicle in your MPLL, you go by the figures in the MPLL.

ORD 7 SNL G749



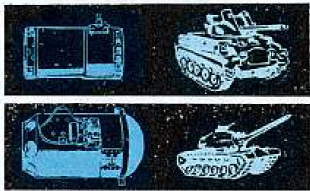
But where items are listed in your ORD 7 or -20P and are not found in the MPLL they may be needed for organizational maintenance but are not authorized to be stocked. You requisition these parts as you need them.



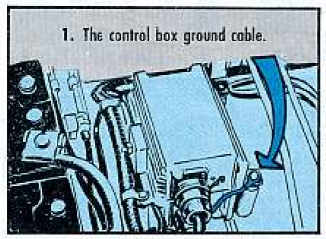
Burned out enil.

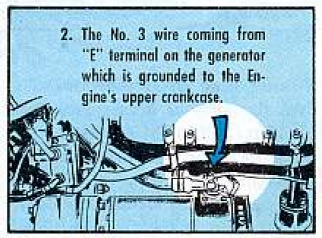
Some reports have trickled in on track vehicle reverse current relay coils burning out.

Most cases reported were on the 150amp generator systems used in the light tank family, but, a few cases were reported on the 300-amp generator systems as well.

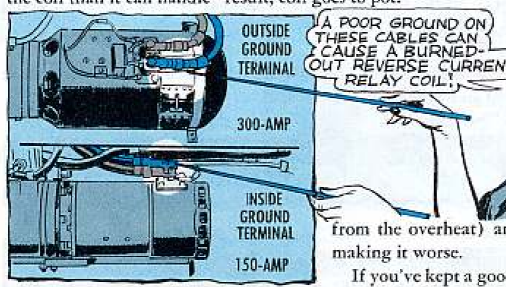


One way to help this situation-now-is to make sure both the control box and generators have a good clean ground. So keep the ground cables clean and tight:





A poor ground creates a resistance in the line sending more current through the coil than it can handle—result, coil goes to pot.



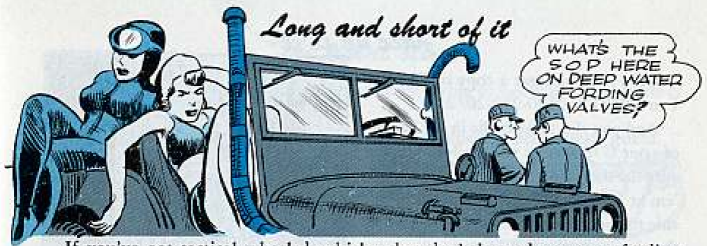
from the overheat) and there's no use making it worse.

If the control box fails, don't be putting a new one back into the tank until the generator has been rechecked.

If you've kept a good ground and the coil still goes kaput, send in a UER on DA Form 468.

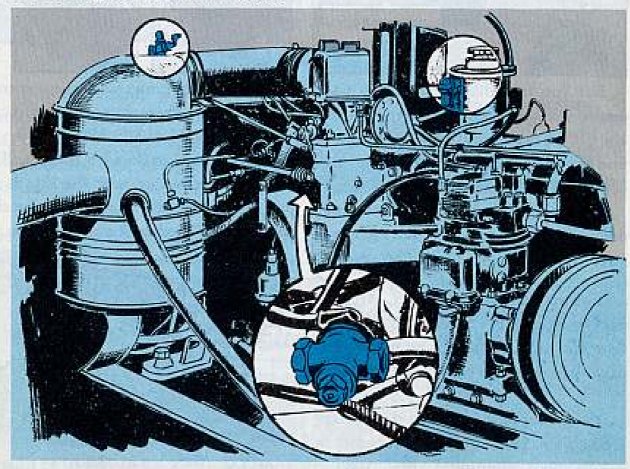
The bad box could have raised trouble inside the generator (unwind 'em, etc.,

Getting your support unit's help with the details may provide the missing link that'll lead to the solution.



If you've got tactical wheeled vehicles that don't have deep water fording valves, it's best not to break into a sweat to put 'em on . . . unless you know you're going fording or unless your outfit's SOP calls for 'em.

Late models of wheeled vehicles are issued without fording valves. On these, the valves get installed along with other fording gear from the vehicles' deep water fording kits . . . when needed.



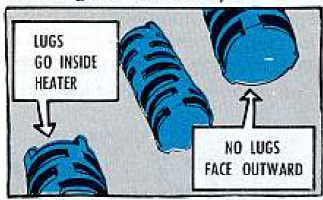
SB 9-155 (23 Oct 57) will clue you on the vehicles put out without fording valves. They get the "long kit," including fording valves, listed in the SB.

By some chance you may've got one of the older vehicles that's had the fording valves removed. In that case, too, you'll need the "long kit" instead of the "short" when you go fording.

The SB also lists fording kits for tracked vehicles . . . all of 'em in the "long" class. Face up to it

OK . . . so you get a copy of Change 1 to MWO 9 - 2330-212-20/2.

And you check the baffle in the heater of your G789-series van trailer to make sure the short lugs face you—with one of 'em at 12 o'clock—and the long lugs inside the heater—at the rear. That's what the change to the MWO says.



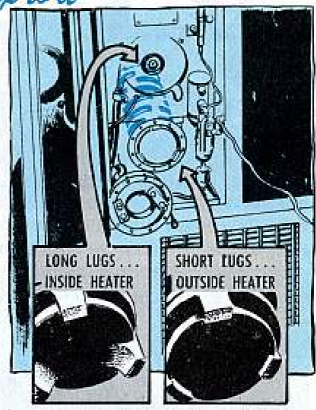
But you find that the baffle in your heater has only one set of lugs... and the baffle's been installed with the blank end facing you and the end with the lugs inside the heater—at the rear.

No sweat. The baffles with the lugs on both ends are test jobs. They get used

You've got a Welding Set, Arc, Inert Gas Shielded (FSN 3431-691-1415) in your outfit. Now you're wondering about the welding electrode to go with it.

You're supposed to use welding electrode, FSN 3439-775-6476. It comes in a 1-lb spool, aluminum alloy, 3/64-in diameter, all position for satisfactory weld. (It's MIL Spec MIL-E-16053G, type 5356).

You use this welding set in your No. 2 Supplemental Organizational (2nd Echelon), Automotive Maintenance



until you get the ones with the one end blank... and these come in modification kit, FSN 2540-588-7801, G789.

All you have to do with these baffles is make sure the end with the lugs is at the rear—with one of the lugs at six o'clock—and the blank end faces you.



Tool Kit (FSN 4940-754-0743), and Field Maintenance Welding Shop Set (FSN 3470-357-7268). Each set gets ten welding electrodes.

If your electrode is locally purchased, it's a must to ask for "bright finish" to use with the welding set.

The paint stays

Hear tell some outfits are having a hard time trying to figure if certain parts of their 3.5-in rocket launcher get painted.

The big to-do is over the inside of the muzzle deflector and breech guard.

You get the rocket launcher with the inside of the muzzle deflector and breech guard painted, but somebody comes along and tells you to get rid of the paint and coat the parts with oil.

That's not the way it ought to be 'cause it's not what TM 9-2002 says to do. Paragraph 117 in the TM puts it this way: "Parts of the launcher from which paint has worn off will be painted in accordance with TM 9-2851. Purpose



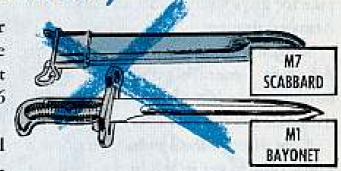
of such painting is to prevent light reflection from worn spots which may become shiny."

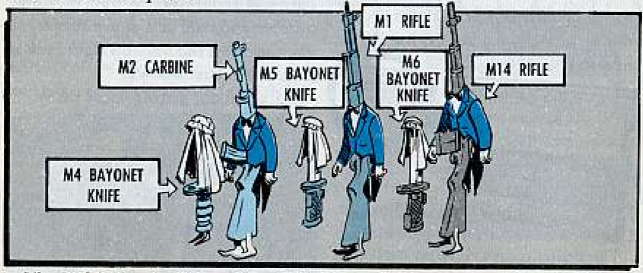
So . . . since the insides of the muzzle deflector and breech guard are painted when you get the launcher, you want to keep them painted.

Bayonet wedding

Been a-scratchin' your noggin over just what bayonet replaces the obsolete M1 with its M7 scabbard—or jest what weapons the M4, M5, M5A1 and M6 bayonet-knives are made for?

For the record, here's a thumbnail lineup of what bayonet-knives are "married" to what weapons.





The M4 is for the M2 carbine. The M5 and M5A1 go steady with the M1 rifle and the M6 is wedded to the M14 rifle.

For more detailed dope on repair parts for the M4, M5, M5A1 and M6 bayonetknives, as well as info on their M8A1 scabbard, get hold of TM 9-1005-237-14P.



Get the hottest list



Need the latest publication soonest? Or earlier? No sweat. Just pass the word to your Publication Section that your outfit needs a copy each week of-

BULLETIN, PUBLICATIONS CENTER, AG

U.S. ARMI AG PUBLICATIONS CENTER some form: sweets DIEGOPPH, ADROPOLA

BULLETIN

Effective until 12 June 1962 unless sooner rescinded or superseded

FOR USE BY INSTALLATION COMMANDERS MAINTAINING A PUBLICATIONS STOCKROOM

1.2 Jane 240.

Agencies, other than National Guard, submitting DA Form 12-4, Requisition for Initial Distribution of Publications and Hark Forms, to this Center should request sufficient copies of fulletime to provide redistribution to each Unit, Activity and Staff Agency for which they

Just like's listed on DA Form 12-4.

This here now Bulletin is just about the hottest thing that's rolled down the pike for guys who operate and maintain Army equipment.

With it you can tell what pubs The Adjutant General's publication distri bution center has received and/or distributed. It's put out every week.

Now, if your local pubs man doesn't know how to get it, tell him to pull out a DA Form 12-4 and jot down in the QUANTITY REQUIRED column the number of Bulletins needed for all the units on post.

ATIONS FURNISHED IN QUANTITY DETERMINED DUARTITY REQUIRED PUBLICATION USAF MANUAL BULLETIN, PUBLICATIONS CENTER DA PAN 310-1, INDEX - ADMINISTRATIVE SUB-LICATIONS

The Bulletin says right on itself that enough copies ought to be requested so that there'll be enough for each unit, activity and staff agency. So, maybe you ought to have a copy for the S-4, the stion is authorized by paragraph 7h(9),

maintenance officer and the communications officer . . . as well as copies for the personnel officer and adjutant.

The pubs man ships off the Form 12-4 to the pubs center, and before you can quote chapter and verse from your favorite TM, you've got the Bulletin on the way.

Then, whenever anybody gives you a hard time about where you got the name, number and date of a new publication, you can quote the Bulletin right back at him. Wins, hands-down.

So, see about getting yours today.



Stop that strain...drain

And man-do it weekly.

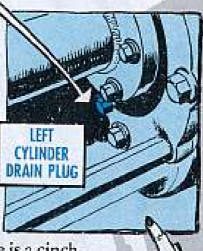
Or before every firing if you're riding the range in your M56 SP 90-mm gun.

Do what? Drain what?—The oil that's sneaking past the floating piston in your recoil mechanism, that's what.

Yup, you can buy yourself more trouble than a kangaroo with a pouch full of glue if you don't get rid of that oil.

It can really raise cain with your front recoil covers
... 'cause nothing makes 'em lose their slim trim look
faster than oil pressure in the wrong place.







Getting rid of the pressure is a cinch.

Just remove the two drain plugs,
FSN 4730-044-4625, on the front left
and right cylinders and drain off the ex-

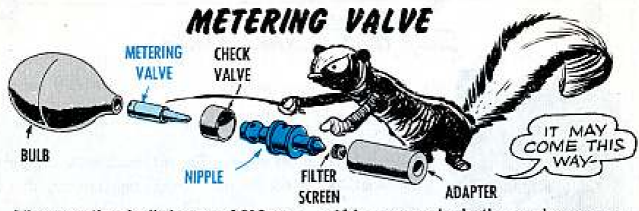
cess oil. (BUT WATCH HOW MUCH)

If two or more tablespoons of oil drains out of either cylinder in a 24-hour period, buzz your support people, PDQ.

It could mean leaking O-rings and open the way to more serious problems.

Speaking of recoil problems, remember that only your support unit is supposed to exercise the recoil mechanism . . . and the exercising is done the way it says in Change 1 to TM 9-1015-222-35.

Another thing—never, never allow a gun to slide out of battery. It can really bust up the recoil the next time she's fired.

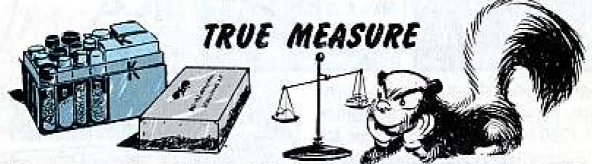


The sampling bulb in your M23 carbon monoxide detector kit may have its metering valve, instead of its nipple, inserted into the bulb.

The bulb works OK either way you put it together. But when the valve itself is next to the bulb, you have to remove the bulb whenever you need to adjust the valve.

Swapping the parts like this puts the metering valve where you can adjust it without bothering the bulb.





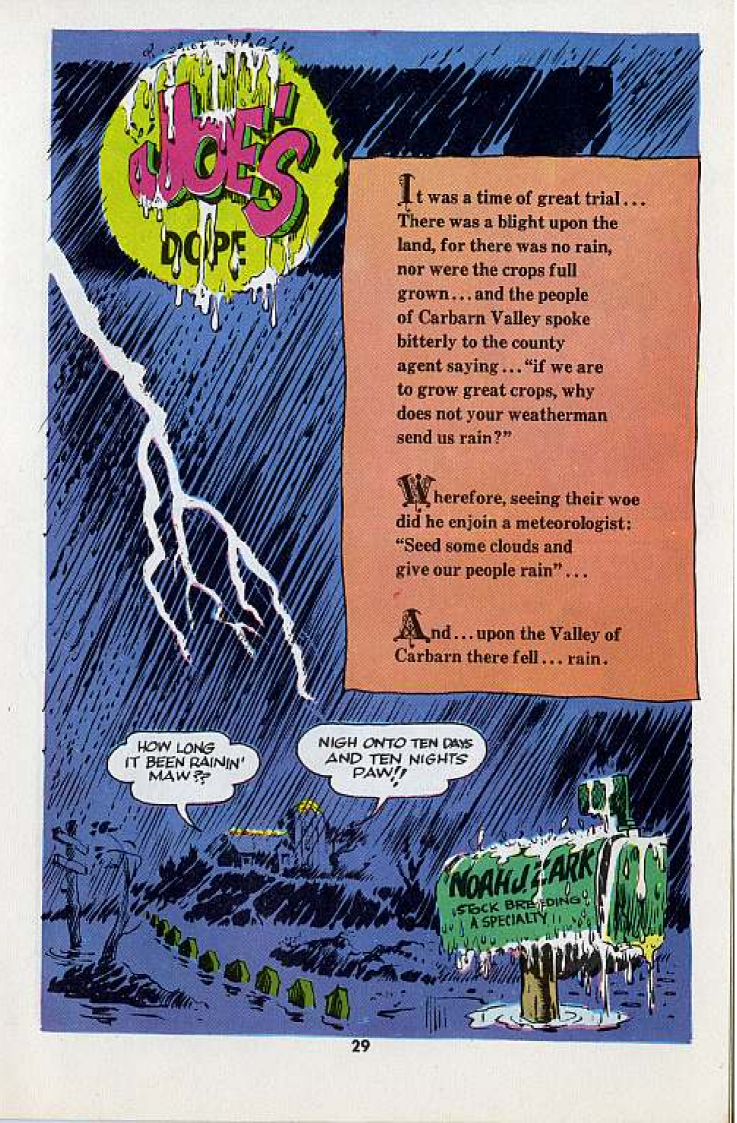
Next time you order an AN-M2 Water Testing Kit (FSN 6665-171-9747), some of the chemical tablets in the kit will be individually wrapped in foil.

The wrapper's supposed to keep the chemicals in tablet form, so you'll not end up with a bottle of powder. However, eyen if any of 'em do powder-up on you, you'll know that each wrapper contains only one tablet, and you won't

have to worry with measuring and guess work.

The tablets which have the shiny wrappers are the A (green top bottle) the I (orange top bottle), and the E (red top bottle).

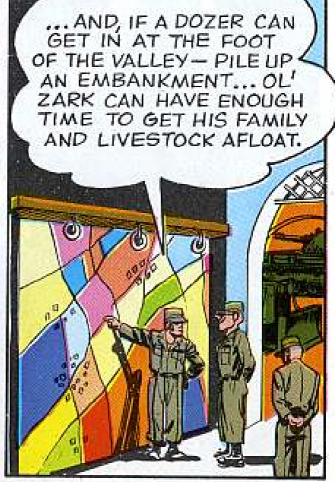


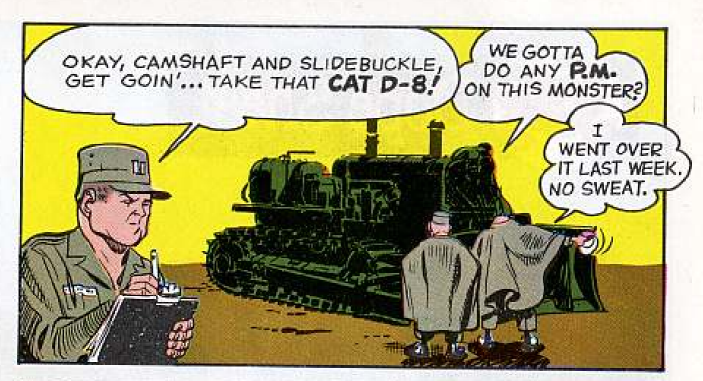












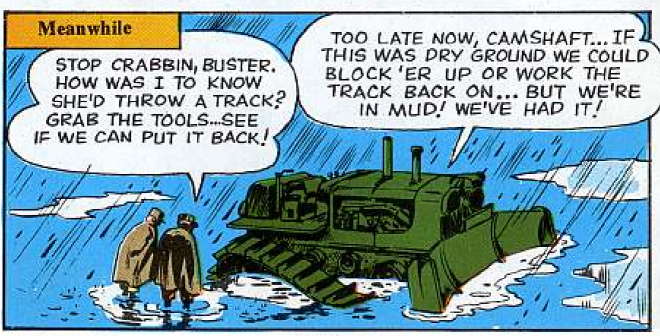




IF YOU WANT TO DISPLAY THIS CENTERPIECE ON YOUR BULLETIN BOARD, OPEN STAPLES, LIFT IT OUT AND PIN IT UP.

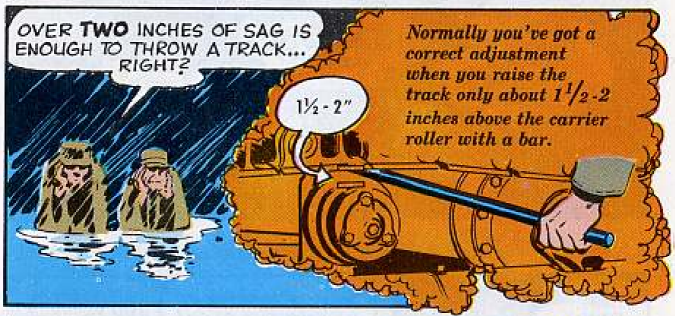






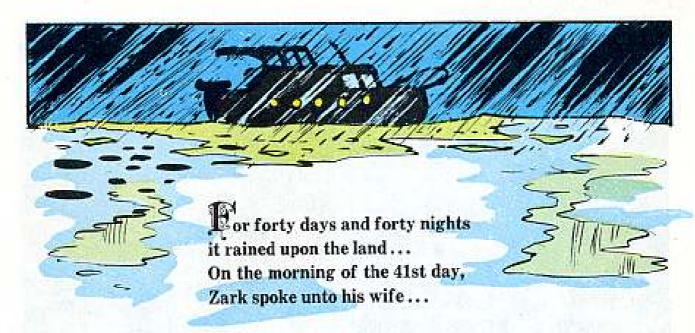














And at nightfall the pigeon returned ...









SPARK-PROOF LIGHTS

Dear Half-Mast,

TM 10-1113 (Sept. 59) tells our fuel truck drivers to use an explosion-proof flashlight or extension light when eyeballing the insides of tanks or compartments for rust, etc.

Only trouble is, our TOE doesn't include a light of this kind. Where can we get one?

Capt. P. J. B.

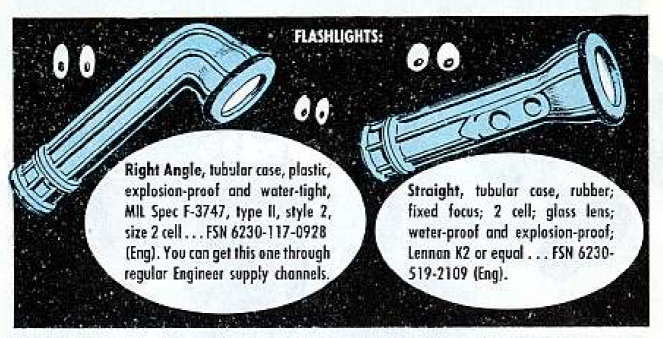
Dear Captain P. J. B.,

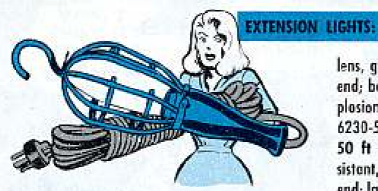
Getting and using the right explosion-proof flash and extension light can be pretty much a life and death matter for all guys who work around fuels, welding, batteries, flame-throwers, chemicals, missiles, aircraft, ammo, etc.

There're only two spark-proof flash-

lights listed in SM 5-5-6200 (June 60) and Change 1 (3 Oct 60). But there are four explosion-proof extension lights, each with a different length cable. The hitch is that five of these six items are non-stocked, which means you have to get 'em on local purchase.







5 ft SJ cable, 2 conductor, oil and flame resistant, 2 flat contact screw cap plug connector one end; lampholder, quard, lens and rubber handle other end; 6-watt base lamp accommodated; explosion-proof, dust-proof; Eclipse Pioneer 1213441-1 or equal . . . FSN 6230-686-4874 (Eng).

30 ft 16 AWG cable, 3 conductor, oil resistant, 3 blade grounding plug connector one end; tubular cast aluminum housing, glass lens, quard, bronze hook and reflector other end; base lamp accommodated; dust and explosion-proof; Cml dwg E81-8-286 . . . FSN 6230-557-8762 (Eng).

50 ft 16 AWG cable, 3 conductor, oil resistant, type ST; 3 blade plug connector one end; lampholder, quard, hook and 30-in plastic handle other end; 25-watt intermediate screw base lamp accommodated; explosionproof; Browne XP-25-H or equal . . . FSN 6230-643-1171 (Eng).

100 ft 16 AWG cable, 3 conductor, type SO; non-sparking metal guard, hook, glass globe, plastic handle and cable clamp; 100-watt A-21 medium screw base lamp accommodated; explosion-proof; MIL Spec L-4020, type N-1 . . . FSN 6230-268-9246 (Eng).

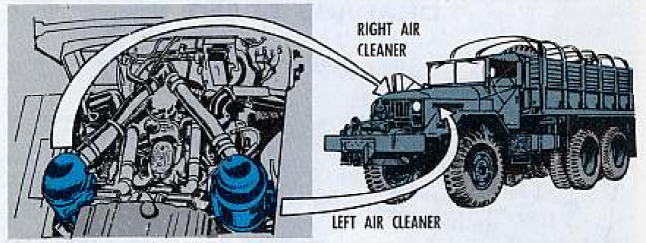
Two things these explosion-proof flashlights have in common: They're completely sealed with rubber or plastic, and no metal is exposed. The metal's what could cause the spark.

As for extension lights, besides being made of rubber, plastic and glass, they should have parts like screws made of non-sparking metal, like brass or bronze. Remember-just because a light's oil-resistant, water-tight or dust-proof doesn't necessarily mean it's also explosion-proof. Be proof-positive you get the right kind.

For items not in the supply system, ask your support unit to get 'em for you on local purchase. If there's trouble getting 'em locally, AR 715-30 (9 Sep 58) and its Half-Mast Change 1 (18 Jul 60) cover the deal.



We are having a lot of trouble servicing the right air cleaner oil pan on our M125 10-ton cargo trucks because there is not enough clearance.



The left air cleaner is no problem. We clean it according to the method in TM 9-8002.

But the right air cleaner is something else again. It is wedged in there too tight for the oil pan to be removed like it says to in the TM,

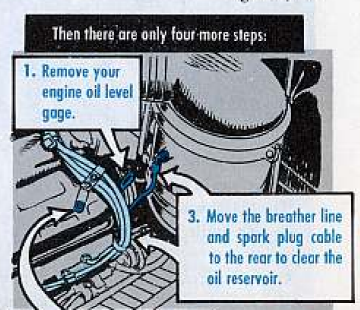
Dear Sergeant B. J. A.,

You're right as rain, Sarge. The only thing is, you're reading an out-of-date TM. The TM you should have is TM 9-2320-206-12 which superseded TM 9-8002 in February, 1960.

On page 143 of TM 9-2320-206-12 (Feb 60) there is a no-sweat way to service the right air cleaner.

In case your favorite publications section is temporarily sold out of this fascinating TM, this is what it says:

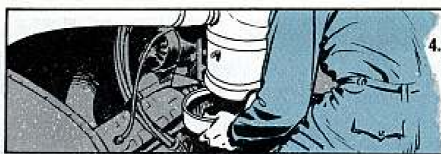
The first three steps are the same as for the left air cleaner. You raise the hood and lock it in place. Then you unhook the side panel and lay it against the fender. After that you disconnect all breather lines at the air cleaner body.



2. Take off the nut from the

valve cover.

spork plug cable bracket bolted on the cylinder head Sgt B. J. A.



4. Support your oil reservoir while you unscrew the clamp balt—move oil reservoir to the rear for clearance and lift out.

There it is, "All A-OK, all the way," like the man says.

Half-Mast

DRAINING SLANT

Dear Half-Mast,

I've noticed the M100 trailer, towed by the Jeep, has

I've noticed the M100 trailers don't.

It all trailers don't have them?

Lt R. S. J.

And there an MWO on installing drain plugs in trailers that don't have them?

TWO WAYS TO GET RID OF WATER IN TRAILERS WITH NO DRAIN VALVES...

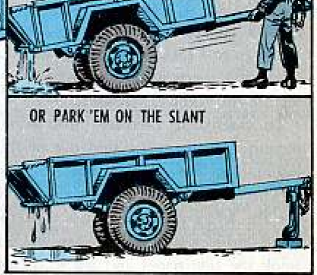
Y'CAN TIP 'EM ...



Dear Lieutenant R. S. J.,

There's no MWO, Sir, and here's why. The M100 was given drain valves because it's built watertight for floatability.

Other trailers, with tailgates, are not meant to be amphibious. With tailgates open, these can be tipped to drain the water. Or they can be parked on the slant, with gates open, to drain it as it falls.



Half-Mast

A selected his of recent publications of interest to Organizational Maintenance Personnel. This is a list compiled from recent Adjutant General's Distribution Center Bulletine.

TECHNICAL MANUALS

TM 1-1H-37A-4-20P Jun

TM 3-4240-201-20P Jun Falter Unit, Gas Farticulate, Haspiral, M7A1

TM 3-6665-208-12 May Indicator, Eyepiece Leakage, M2

TM 5-2805-211-20P May Eng (Conf Maters Med MS-330)

TM 5-3825-216-25P May Sweeper, Relary, Little Gignt Med ES-100C

TM 5-3895-217-20, -20P May Distributor, Liq Bir Mar Tankless Type: (Seamon-Gunnium Mod)

TM 5-3895-242-12 Apr Diler-Mixer, Bituminous-Concrete Materials: Littleford Mod US-700-1

TM 5-4310-220-20P May Compressor, Rollery: 100 PSI Jay Madi RPA 210GD3-MS-1, RPA 210GD3-MS-2

TM 5-4320-213-20P May Pemp, Cent Fet: Allia-Chalmers Mod 501-112-570

TM 5-4320-220-25P Jun Pump, Cert-Bornes Model 10-MG

TM 5-4330-200-25P May Separator; Water, Warner Lewis Mod VFCS-1061-9A2ANW

TM 5-5420-200-20P Jun Launcher, M48A2 Tank Chassis Tiora: For 63 Fi Bridge, Arm Veh Launched, Scissor Type C1 40

TM 5-6113-236-25P May Gen Ser, 2 KW, DC, 12V, US Motors Mod 2 US-17421 Mod 2 US-18086

TM 5-6115-203-20P May Gen Ser, Elec 100 KW, International-Fermant Mod M-100-DM6

TM 5-6115-240-20P May Gen Sel, Cummins Mod JS-6-C 45 KW-400 Cycle TM 5-6115-248-10 Jun Generalar Sel, Dissai Engine, 30 KW, U.S. Molors Mod 30-15-14924

TM 5-6115-301-10 May Gen Ser, Diesel, 45 KW, Hollingsworth Mod JHDX45A TM 3-6665-201-20P Jun Mine Detector Sel: Bottery Powered; AN/PRS-3, -3A1, -38, -3C, -3D

TM 5-6675-205-15, -25P May Theodelite: Directional, Wild Heerbrugg Mod T-2-56-C-MIL, Mod T-2-56-M-MIL

TM 5-6675-208-15 May Frame, Stereoplatter Projection, Bosech & Lomb Mod 53-90-90

TM 5-6675-209-15 May Tracing Table, Stereoplatter, Projection: Basich & Lomb Mod 53-14-94

TM 5-6675-214-15P May Alidade, Surveying: White Mod 9087

TM 5-6675-215-15P May Level Surveying: White Mod 7080A

TM 5-6675-216-15P May Transit: White Mod 7012 and 7012A

TM 9-1005-223-12 May 7.42mm Rifle M14 TM 9-1055-208-12, -20P Jun Traffer Mid 762-MM für Hijg Units M405 and M405A1

TM 9-1220-223-15 May Planting Board

TM 9-1305-200 Jun Small Army Am-

TM 9-1430-250-20P/1, /7, /8 Moy Hercules

TM 9-1430-406-20F May LaCroise

TM 9-1430-510-209 Apr. Chesco., Troiler, XM514 (Hawk)

TM 9-1440-250-20P/3, 76 Jun Rail, Missile XM3 Nike (Herc)

TM 9-2330-255-24P Jun Troiler, You Bed, XMS79

TM 9-6930-411-12 May Lacronce Tralectory Salety

TM 10-3930-218-10 Jun Rough Tetroin Crans Attackment, Garwood

TM 46-3950-203-20, C2, Apr Hugher-Kreron Clane

TM 11-5805-284-25P May Cent Office, Telephone, Manual AN/MTC-I

TM 11-5405-288-15 May Central Office Telephone Manual AN/ATC-9

TM 11-5820-353-25P Apr Rodio Recovers Ser ANYMER'S

TM 11-5520-440-20P May Remote Con-Ital Equip AN/TRA-2 and AN/TRA-2A

TM 11-5821-236-15P May Control, Reduc Set C-1114'ARC

TM 11-5830-221-12 Jan Intercommunication Stations LS-147A/FI, 1, C. D.
TM 11-5840-225-20P May Roder Medicalor MD-144/1P5-1D and MD-144A/1P5-1D.

TM 11-5893-224-15 May Operations Cent AN/MSC-32

TM 11-5895-291-25 May Operations Central AN/15G-35 and Coder-Decader Group OA/2789/15G-38

TM 11-6125-216-12P Jun PU-503 MPG-4A and Control, Motor Cen C 3460 MPG-4A

TM 11-6625-326-12P, Jun Analyzes, Spectrum AN UPM-110

TM : \$1-6625-346-12 Jun Indicator, Datestion ME-153 U

TM 11-6720-207-20-May Comera, Still Ficture, KA-39A

TM 11-6720-213-20 May Comolo Sel, Still Picture KS-19A2

TM 11-6740-232-15P May Editor, Mation Picture Film ES-21 (1)

TM 11-6740-241-10 Jun Operator's Manual for Editor, Motion Picture Film 65-21 (2)

TM 55-1510-202-10, -26 Apr 1.19 TM 55-2210-211-20# May 1010, Det Else, 177 Ton and 131 Ton, Mad 5195. American Locamolive Co

LUBRICATION ORDERS

LO 5-3820-205-20/2-3 Jun Crusher, Inwi Eagle Crother Mod 5/57 LO 5-3820-208-20 Jun Drilling Mochine, Bullato-Springheld Mod 7/5K/8 LO 5-3910-202-15 May Carrieyov, Belli-Barber-Greene Mod PG 70 LO 5-5420-200-12 Jun Louncher, M46A72 Tank Chosss, Tross, For 64 Ft Bridge Unit Rig & Equip Mods AV146A2 & AVIPARA2

LO 5-6115-302-20 May Cen St. Dissel Eng: 45 KW, AC, Harnischleger Mod 400A

LO 9-1430-253-20A May Missile Tr Ant-Rec-Trans Gp MPA

LO 9-1430-253-20/3A Apr HIPAR Ant

LO 10-3930-224-20 Apr Truck, Lift, Fork, Yale Mod G54P-4024-85 Army Mod MHE 166

TECHNICAL BULLETINS

TB AVN 23-3-1, Co. May Ut Digest TB AVN 23-62 Jul User and Grades A/C Eng Oils

TB AVN 23-63 May A/C Fire Fighting

MISCELLANEOUS

MWO 5-3805-207-35/1 Jan Mod of Loader Carl Mods 85-AM & 85-AM-23 MWO 9-1430-502-20/11 Jon Rader Set AN/MPO-35. Jest of Car Ident Plates (Hawk)

MWO 9-2300-249-10 Jan 90-MM Gen Tonks, M48, M48A1, M48A2, & M48A2C Forn & Des Plate to Boll Comp

MWO 9-2320-213-20/1 Jon Corrier, M274 Steering Ouick-Pic Amy & Geor Shill Level Stockets

MWO 9-2330-212-20/4 Jan Troilers Yon; Install of Air Conditioner, [Here] MWO 10-3930-212-30/1 Jan (ill, Fork, Rough Terrain, 6,000 th; Fork Archor, Bottery Cover, Switch Levers, Hedmulic Tank Zuiffe and Gage

SM 5-4-5610-513 May Water Puril Equip Set: 600 Gal per Hr. Trailer Mid SM 10-1-C6-3-51, Vell 1, May Hand Took, Norredged, Norpowered, Stock List

SM 10-1-C6-5-SL, Vol. 3, May Hand Tools, Nonedged Nanpowered, Stock Lat Vol. 2

West 1

SM 10-1-C6-7-SL Jun Sets, Kirs and Outlin at Hazd Tools

58 5-110 May Wghi, Cub and Trans Data for Eng TOL Unit

58 9-203 Jul Proc and Insta of Directional Signal Lights

AR 750-2300-7 Jun Exp Lts for Tactical Trans Vehicles

DA Form 9-52 Apr Corporal II Calibration Data Sheet

DA Form 9-97 May Ni-Her: Monthly Check Sheet Track Rodon Systems

DA Form 9-118 War Here, Check Sheet for Misule Declinical Checkool.

DA Cir 310-52 Jel Distribution of Army Awaden Lifembure

DA Pom 310-4 May Index TM's, TB's, etc.

DD Form 760 (U-1A) Joi Aircraft Inven-

DA Circular 750-2 July Replacement of Ports which fail (Eng. Equip)

KAFF-KAFF!

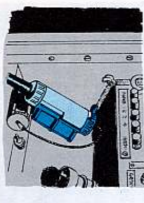
So what's a cam?

two pieces together". Interesting. is "a curved wedge . . . used for forcing Well, most dictionaries agree a cam action.

good couple is vital and relegraph cables coupled when a connectors that keep your telephone gether-in this case-are those 26-pair And the two pieces trying to get to-



of each length of cable. the comm shelter itself, and there's a are snuggled right on the outer wall of U-185A/G plug connector at each end The U-187/G receptacle connectors



MTC-7, telegraph terminal AN/MSCmanual telephone central office AN, MCC-17, and all the rest. ual telephone central office MTC-3, teletypewriter central office AN/ They're a familiar sight at any man-

pling and uncoupling these connectors contacts on the contact blocks from which not only makes the whole operation a cinch, but also prevents those being bent, broken, or buggered up. That knack, in a word or two, is cam But it seems there's a knack in cou-

Press 'em together to sort of "start" the two Next time you're ready to hook up, touch blocks together. And then complete the mat That'll line up the two contact blocks evenly the two connectors together face-to-face.



two when you tighten up, because the wedges to force two pieces together) to guarantee good electrical contact. contact blocks have to be a tight ht so's without damaging the contacts. will seat the blocks snug and secure But that cam action (using two curved You may have to ripple a muscle or

anteed to produce the desired results. approach plus firm cam action is guar-This combination of the face-to-face

UNCOUPLING

couple and move out pronto, a quick When the word comes down to un-

all you need. twist and some reverse cam action is

AM DO YOU THINK

GROAN

break the tension and also free both wedges. That'll also expose those two shiny pins on Just turn the ends of the connectors so as to



a man lift the plug connector free. So. Twist the connector so's to slide each of the plug connector up even higher ... will break the connection altogether...and let those pins under the wedges. That will force

TO WATCH OUT FOR A COUPLE OF THINGS

and grinds away the out that way. 'Cause that an angle, or try to pull it those assemblies together Also, never try to slide always mashes contacts Never put the plug in at be. That will mangle plastic blocks. leads to prying-which . tempting as that may



True, True, All of it.

But how does it all help a man whose

connector is lost if even one or two contacts are damaged. mashed contacts? Some say the whole

Tain't necessarily so.

coupled with another-keep it on the to prevent it from being satisfactorily If the contacts aren't damaged enough Take a look at that U-185 or U-187.

carry the message. coupled with another, there's still more much that the connector can't be than an even chance it can continue to If some contacts are damaged so

connector, are damaged-you'll still companion contacts on this, or mating pliers will do the job. And unless the quick yank with a pair of needle-nose have continuity on that line, You'll still bad tooth that has to come out. One have communication. Consider that buggered contact as a

ease. It's a new contact block complete carry a built-in guarantee of mating tically damage-proof. Any time, now. with sheltered contacts that are practoo, that every connector soon will And there's good word on the wire,

connector already suffers from some next time you couple or uncouple. Meantime, keep the cam in action



Peculiar, Unique, Tailor-made, Off-

set-up for Signal Corps equipment. scribe the preventive maintenance forms yourself. They can all be used to de-Take your pick-or even add a few

you approach the situation. amusin'. All depends, mostly, on how consider it a little more confusin' than it a mighty useful system-while others Which is maybe why some gents find

problem is right on frequency. And the kind of equipment covered. on Signal Corps equipment, probably the best and only way to approach the Since there's no maintenance "bible"

changes. You can read it and believe it.

a little drifting, it still lays out a clear inspection. nications gear. And while it allows for tenance and inspection of all commuset of boundaries for maintenance and This AR charts the course for main-

themselves are different, depending on and instructions. Only the check items are identical in form, number of pages families of Signal equipment has been ance and inspection forms for the many narrowed down to 11. These basic 11 Now the number of basic mainten-



"So, gimme a f'rinstance," you say.



Fair enough. Let's take an old reliable...the AN/GRC-4. This FM set shows up generally in armor units, so for the moment figure that your Angry 4 is set up in an M48 tank.

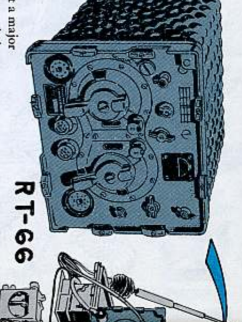
Like the "word" says in AR 750-625, Change 2, Sept 59: "There will be cases where more than one

checksheet is needed to inspect a major item of equipment. In such cases it is not necessary to use a separate checksheet for each individual component. Like components may be listed by nomenclature and scrial number on a single checksheet when the equipment is located in the same shelter or vehicle. Separate checklists will be used for the inspection of unlike items".

Your GRC-4, of course, is covered almost exclusively by DA Form 11-238. One copy of that form will handle the Receiver-Transmitter RT-66/GRC; Receiver-Transmitter RT-70/GRC: AF Amplifier AM-65/GRC; Power Supply PP-281/GRC; Power Supply PP-281/GRC; Ower Supply PP-109/GRC and Control C-435/GRC.

When a single form is used this way, the "Equipment Nomenclature" block will first show the set type number—followed by the type numbers of each major component. It follows, of course, that the "Equipment Serial Number" block will be completed to corresponding sequence.

The only other form needed would be a DA 11-240, which rells the story on the H-33/PT Handset used with



OPERATOR IN A TANK

the radio set. The H-33 can be described as an "unlike item" which rates its own separate type of form.

AN/GRC4

To put the whole works on frequency, then, let's tune in on the preventive maintenance story for our AN/GRC-4.



First, you, the operator. . .

You'll have your copy of the DA Form 11-238 to use and re-use—both for daily and weekly checks. It will last (and be current) for one full month. And it will show the maintenance history for that GRC-4 on a demand basis since the copy of the form will stay with the set wherever it goes.

(Note: In addition to this current, working copy, the latest completed form showing completed inspections will be retained in a unit's files).

So, if you're the operator (tank loader in this case) here's generally how you'll hundle an

11-238 for one month of maintenance...

First thing on a fresh form, of course, are the nomenclatures and serial numbers of the equipments—on page 1.

MAINTENANCE CHECK LIST FOR SIGNAL EQUIPMENT
SOUND EQUIPMENT, RADIO, DIRECTION FINDING
RADAR, CARRIER, RADIOSONDE AND TELEVISION
(AR 750-635)

FOURMENT HOMENCLATUNE RT-766/G/R AM-65/G/R PP-109/G/RC
AN/GRC-4

RT-70/G/R PP-88/G/R C-435/G/RC
ROUIPMENT SENIAL HUMBEN 60.28

1211
7617
801

On page 3, up top, will go the month and year covered by the form.

JOHLY COMBITION FOR MANTH OF JULY 61

repairman before the form goes into action. He'll also line out those items that don't apply. These few entries are the first marks needed-usually handled by your unit

Let's skip the rest of page 1 for the moment.

important enough to demand day-by-day attention. Which brings us to the daily checks on page 2. These are simple enough, but

is needed, you'll mark an X in that an adjustment, repair or replacement If all is well, you'll check it so: Y If I through 4 in the appropriate blocks. Using the legend, you check off items

calendar-top of page 5. you initial for it in the appropriate slot for that day of the month on the daily When you complete your daily check,

PRIORES, KENDERS, KEYS, JACKS, PLUGS, COMPONENT PANELS

HAPTER CONTROLS FOR HORIST OPERATION. TAP CONTROLS

ALERY FOR HOMEN'S OPERATION OF COMOTION

COMPLETENESS AND SENERAL COMPLETEN OF EGG.

ment, Repair of Replacement required. X-LEGEND for marking constitu

DWLY

you'd put an X in the space for item 3, showing that things were not right. knob on the RT-66 was cutting out occasionally. Sorta hitting and missing. Then But let's say that on the 12th of the month you found that the volume control



entry on page 4-and then you circle corrects the trouble, he'll initial the the X on page 3 to show the condition When your 2nd echelon mechanic on page 4 and initial them.

corrected, and then note the details ventive Maintenance Services" proper space, circle it to show it was should be open to the chapter on "Premissing spare part) then you X the recting . . . and can correct it yourself ... (like cleaning the unit or locating a If you find something that needs cor-

equipment from performing, but cannot be corrected right away, then carry days) until the condition is corrected your X on to the following day (or If a trouble spot does not keep your

checked. That should be SOP, And it is the TM for the equipment being Right there at your elbow, of course,

> JULY NITIAL THE APPROPRIATE 1961 ECH PE

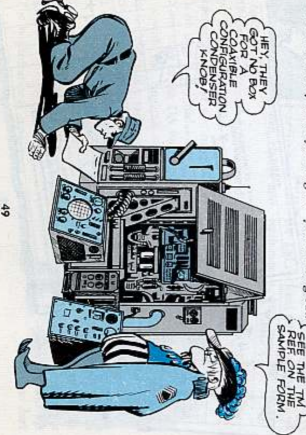
your PM inspection complete. The reason is simple: To help make maintenance forms are designed to cover

to check for that particular item. generally pin down the specific things maintenance services. Those paragraphs graphs in the chapter on preventive your TM are references to certain parasample preventive maintenance form in Written in the Item blocks on the

This is necessary since your Signal

cover every exact item on every piece of cral category - and therefore can't equipment. a number of equipments within a gen-

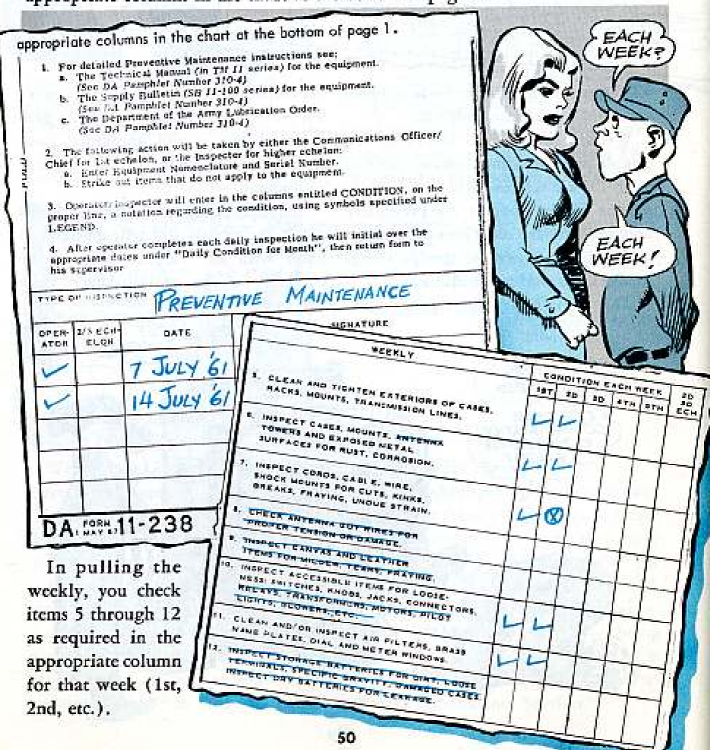
you're filling out. hand with the various items to be checked on the maintenanace form fill in the details and will go hand in These paragraph references will help



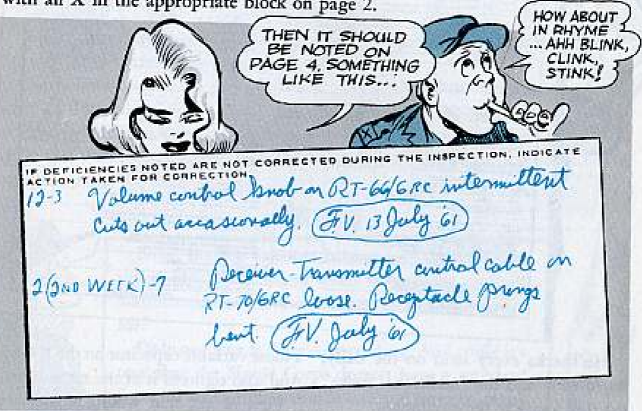


You, the operator, use the same form for that same AN/GRC-4 to record your weekly checks. And, like the man said, your unit repairman or communications chief already has ruled out all items that don't apply—in this case—to an AN/GRC-4.

On page 1, under the heading "Type of Inspection", the operator marks in "preventive maintenance" And after each weekly, he checks and initials the appropriate columns in the chart at the bottom of page 1.



And again, any adjustment, repair or replacement will be noted in the blank space on page 4. Thus, a loose REC-TR Control Cable on the RT-70/GRC-spotted during a weekly inspection during the 2nd week-would be checked with an X in the appropriate block on page 2.



When it comes to trouble spots, of course, you correct them on the spot—if you can. If you can't, then the X remains on the form—as is—until the organizational repairman checks and corrects it.

If you can correct the trouble on the spot, then just circle the X in the appropriate block and also make a note of it on page 4 and initial it.

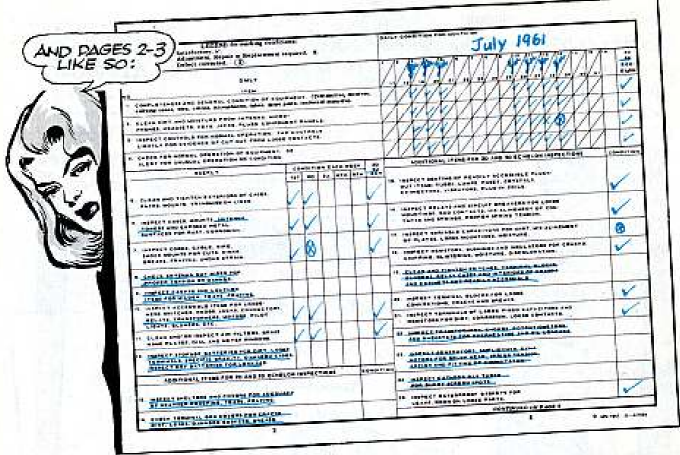
Your copy of the DA Form 11-238 stays with the Angry-4 wherever it may be, either in a tank or vehicle or back at the organizational repair shop. But the form does not go with the set back to field maintenance. DA Form 811 is used for that.

And meanwhile, back at the repair shop. . . .

The organizational repairman will

use the operator's record of this set to pull his inspections. He'll perform the monthly service (or whatever interval the TM or local SOP calls for) on the equipment — with you, the operator, standing by.





the weekly and the "additional items" And also tightens it at the same time. list that apply to the equipment.

echelon "condition" column-and a item 17. Flipping to page 4, the repairnote recorded on page 4. During a man would elaborate a bit on that cormonthly, pulled on the 21st of the rected deficiency: month, assume that the repairman spots

He checks every item on the daily, a loose variable capacitor on the RT-66.

First of all, that would be checked Each point will be checked in the 2nd with a circled in the block opposite

Ши

Au

mm

Mark. MIN

ONLY THE

FACTS, MAN... CONDITION ADDITIONAL ITEMS FOR 20 AND 30 ECHELON INSPECTIONS COR COCCUTAIGITIES, CORROSION, ET. CHECK FOR HORMAL OPERATION. 28. DEPONE INDENIE OF FORTIES. SCHOTT ONT TERIES IF DEFICIENCIES NOTED ARE NOT CORRECTED DURING THE INSPECTION, INDICATE ACTION TAKEN FOR CORRECTION. 12-3 Volumn control bust on RT-66/ERC intermittent. Cuts out occasionally (F. V. 13 Jul 4) 2(2 nd week) - 7 Receiver Transmitter control cable on RI- 70/6Rc loose, Receptable prongs vent (45, 145, 1861) 20.17 Variatio agractor (c-101A) onthe RT-66 Couse. Trylitered same T.P.)



Comes time for a third echelon (CMI) inspection of the equipment and another 11-238 will be used by the inspector. He'll have the maintenance records as kept by the operator and repairman for his reference during the inspection. He'll run through all items-indicating that it is a third echelon inspection and using the same legend. HEY WHEN DO

SCHEDULING

Now, the big question is how does the organizational repairman know when to pull the periodic maintenance on all the equipment he's responsible for?

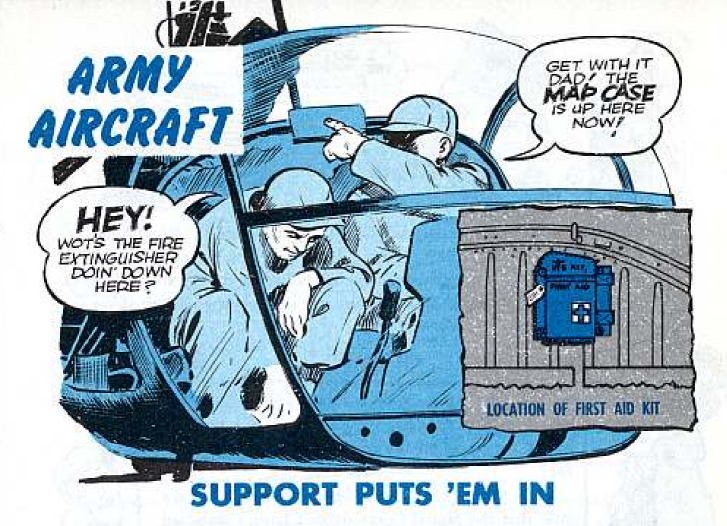
Only one way for sure-scheduling. And while it's true that the Signal Corps doesn't have a standard form for scheduling maintenance and services, many an outfit has grabbed hold of scheduling forms used by other tech services and adapted them to their communications equipment.

For example, the old familiar DA Form 460 does the job 5x5. It's already used on Ordnance, Engineer and Quartermaster equipment.

Different units follow different SOP's on scheduling, but many CO's have found that the 460 serves fine in providing a PM roster for their communications equipment. ROSTER

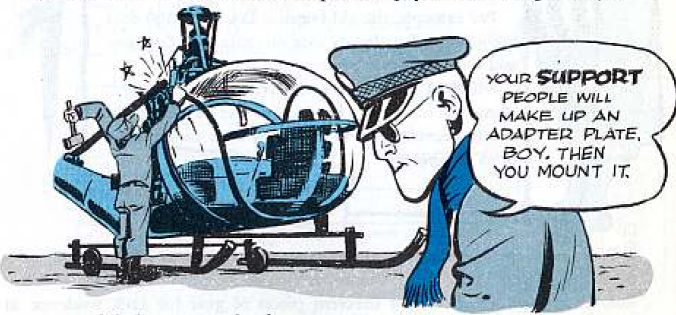
It can be adapted to schedule maintenance on as many as 27 individual components-staggered over a full month. A unit repairman can schedule a certain number of monthly checks on different pieces of gear for each week-or at whatever interval he chooses.

Whatever scheduling form a unit picks to adopt or adapt depends always on what local procedure allows. If an organization's CO says "affirmative," then charge ahead.



The word's out on putting the new monobromotrifluoromethane fire extinguishers in your aircraft. PS 100 had the scoop on ordering them at 2nd echelon level, but it turns out that installing 'em is another thing.

Since installation's a third echelon responsibility, you'll have to speak to your



support outfit before you go ahead on your own.

Seems the main stumbling block is an adapter plate that has to be made by your support people before the new CF₈Br can be mounted in place of the old A-20 extinguisher. So no bailing wire fixes, please.



The new AR 95-1, para 28, says we have to have emergency survival equipment on all extended flights over water, desert, arctic or jungle areas. A lot of our flying in this area is over either water or desert.

So the question is, where and how do I get this equipment? What FSN do I use? How much does it cost? Also, what publication can I refer to explaining how much equipment is needed for each passenger?

Dear Captain H. K. M.,

There's just one answer to all your questions, Sir. Improvise! The Army doesn't have any standardized listing of items that should be carried as survival equipment, but it's being worked on now.

Until there is such an official listing, your best bet is to improvise a list of survival gear, based on the following list or the advice and experience of your "old pro" pilots and crewmen.

Capt H. K. M.

As a clue, the Quartermaster Corps is working on three separate kits—for cold climate, hot climate and overwater use. Until these kits are ready for issue here's a list of suggested items:



- 1. Container assembly and pouch, container
- Water, emergency, MIL-W-15117, FSN 8960-243-2103
- 3. Kit, first aid, FSN 6545-299-8316
- 4. Tabs, fire-starting
- 5. Mirror, emergency, signal, metal, Victor M500 or equal
- 6. Jackknife, utility
- 7. Food packet, survival, all-purpose
- Fuel, ration heating, individual, MIL-F-10805 (Type II), FSN 9110-263-9825
- 9. Hat, emergency, reversible (sun), FSN 8415-270-0228
- 10. Mochete, emergency, survival

- Signal, distress, day and night, AN-MK-13-MOD-0 or 1, FSN 1370-309-5028
- 12. Headnet, mosquito, MIL-H-11489, FSN 8415-261-6630
- 13. Container, drinking water (plastic), (Size A), MIL-B-8571
- 14. Spoon, metallic
- 15. Dintment, sun, protective, metal can, MIL-S-11262
- 16. FM 21-76, W/changes 1, SURVIVAL
- 17. Compass, lensatic, MIL-C-10436, FSN 6605-283-0346
- 18. Matches
- 19. Candle, wax, plumber's



- 1. Container assembly and pouch, container
- 2. Bag, sleeping, vacuum packed
- 3. Kit, first aid, FSN 6545-299-8316
- 4. Tabs, fire-starting
- 5. Mirror, emergency, signal, metal, Victor M500 or equal 13. Spoon, non-metallic, MIL-S-676
- 6. Jackknife, utility
- 7. Food packet, survival, all-purpose
- 8. Fuel, ration heating, individual, MIL-F-10805 (Type II), FSN 9110-263-9825
- 9. Saw-knife-shovel assembly (shovel blade not shown), FSN 5110-212-1560

- 10. Headnet, mosquito, MIL-H-11489, FSN 8415-261-6630
- 11. Signal, distress, day and night, AN-MX-13-MOD-0 or 1, FSN 1370-309-5028
- 12. Container, drinking water, plastic, (Size A), MIL-B-8571
- 14. Ointment, sun, protective, metal can, MIL-S-11262
- 15. FM 21-76, W/changes 1, SURVIVAL
- 16. Compass, lensatic, MIL-C-10436, FSH 6605-283-0346
- 17. Motches
- 18. Candle, wax, plumber's

Also, some of the items listed here might sound a little unavailable. But don't forget that these suggested kits don't exist in the supply system. It's up

to you to locate items that match the descriptions or come close to 'em. Could be your local Quartermaster officer has some ideas.

Survival Kit, Over Water 2 15

- 1. Container assembly and pauch, container
- 2. Life raft, one-man, PK-2, MIL-K-8664, FSN 4220-595-2509
- 3. Kit, first aid, FSN 6545-299-8316
- 4. Kit, distillation, desalter, MIL-D-5531
- 5. Mirror, emergency, signal, metal, Victor M500 or aqual
- 6. Jockknife, utility
- 7. Fishing kit, survival, MIL-F-6218, FSN 7810-273-8596
- 8. Food packet, survival, all-purpose
- 9. Fuel, ration heating, individual, MIL-F-10805 (Type II), FSN 9110-263-9825

- 10. Headnet, mosquito, MIL-H-11489, FSN 8415-261-6630
- 11. Signal, distress, day and night, AN-MK-13-MOD-0 or 1, FSN 1370-309-5028
- 12. Container, drinking water, (Size A), MIL-B-B571
- 13. Spoon, non-metallic, MIL-S-676
- 14. Dintment, sun, protective, metal can, MIL-S-11262
- 15. FM 21-76, W/changes 1, SURVIVAL
- 16. Compass, lensatic, MIL-C-10436, FSN 6605-283-0346
- 17. Motches
- 18. Hat, emergency, reversible (sun), FSN 8415-270-0228

Windy Windsock

WITH A DOWNHILL PULL

If "a thing of beauty is a joy forever . .." then a job well done is a work of art. And that goes for any job . . . whether it's chopping a tree, casting a fly or removing an appendix.

Take lockwiring for example. When done right, lockwiring looks so simple a child could do it wearing boxing gloves. When done wrong, it looks like it was done by a kid with gloves. The difference is know-how, experience and pride in a job well done.

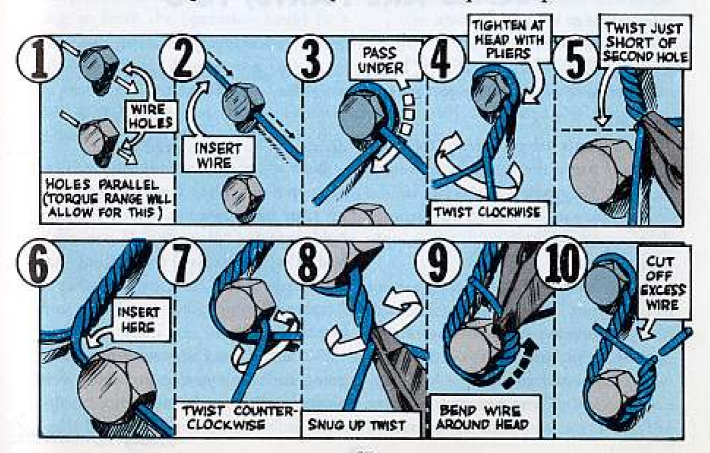
The exact wiring procedure you use depends on the job that has to be done, but there're some points that apply in almost all cases, TM 1-1-1A-8, "Aircraft Structural Hardware," gives you a good run down on general lockwiring.

For example, it tells you your lockwire should be about three-fourths the diameter of the hole in the fastener. And, of course, you always apply the wire so that it tends to tighten the fastener—not loosen it.

You want to start out by having the wire holes in your fasteners parallel. If you can't do this without disturbing the torque setting, then try other fasteners until they will line up. You never sacrifice the torque for the sake of the wiring.

BY THE NUMBERS

Here's an example of how a real pro would lock up these capscrews:



SIOUX ENGINE SAVER

Dear Windy,

Sometimes when we've been plagued with low oil pressure troubles in the 0-335 engine for the Sioux (H-13), we've wondered if maybe the by-pass valve seat in the oil filter (P/N 0280711-15) is too tight. Could that be the trouble?

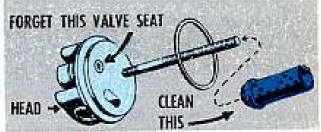
SP5 J. L. M.

Dear Specialist J. L. M.,

Might be a trouble but it's sure not the trouble. When you get to the place where that by-pass valve comes into play, you've already got troubles.

The only time that valve is called on is when the filter won't pass the oil under normal pressure. Then, and only then, will it open up and let oil flow through, just so you don't have a completely oil-starved engine.

The first and best step is to clean the filter-but don't stop there. One cleaning of the filter isn't going to be the answer if you've got glop in your system. It may take a couple-or-three filter clean-



ings right quick-like, with some good cleaning of the lines, to clear up your system.

Tinkering with that valve seat setting is not for you. That setting is not only a measured one-it has to be geared to a PSI-relationship, and that's the kind of fiddling that's to be done only by the guys with the test equipment to back Windy Windsock it up.

DECALS ARE PARTS, TOC

Dear Windy,

We have received TB AVN 23-61 (5 Jan 61) covering application, removal, etc. of pressure-sensitive decals. However, it does not furnish stock numbers, nomenclature or authority for requisitioning. Can you help? MSgt J. V. S., Jr.

Dear MSgt J. V. S., Jr.,

Since decals are considered the same as repair parts, the authority and stock numbers for some decals are in the 20P's for each aircraft. You can order those you find there until the supply is all gone.

But when the decals you need are not listed in your "P" manuals, check with your 3rd echelon support. They either have or are authorized to have decal kits which are listed in their -34P's for each aircraft. These kits are both for 3rd's own use and issue of individual decals to you as you need them.

Now if 3rd can't supply you, try digging up a stencilling machine and make up your own patterns, which you can hold onto for future use. If you can't find either the decals or a stencilling machine, you'll just have to make like a Rembrandt with your own paint and brush.

But that's just for now, because I'm going to have more to say about this business of aircraft markings or my name isn't Windy. Windy Windsock Meeting an 0500 roll call with a khaki shirt tucked into a pair of fatigue pants will get you in less trouble than trying to fit a coarse thread into a fine thread opening . . . or vice versa.

Some types try to save time replacing fasteners. They don't bother to double check, and usually end up feeling kind of silly when they're accused of stripping threads. With common hardware items—'specially those threaded ones—you've got to resist that temptation to make a beeline for the nearest parts bin or hardware kit—check your aircraft's part list first.

Suppose you pick up the wrong one by accident. You might even get that wrong thread started into a hole, but if you start forcing it you're going to strip those threads for sure. In fact, having to force the operation could be a clue that you're mixing threads. So try this for size—

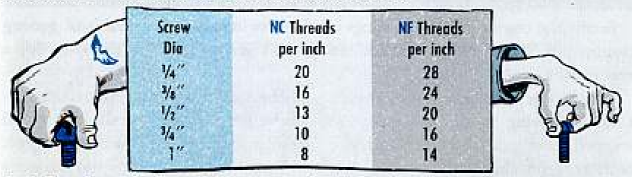


Take a look at the hole. You've either got course or fine threads in there. Got to match hole and screw threads—coarse with coarse and fine with fine.

Next check the -20P for the right part number and details like length, diameter, and whether it's a fine—or coarse-thread item.

Then when you pick up the part from the supply bin you know what it should measure and what type threads it has to have. The size might be OX but double check those threads. Fine screws can get mixed up with coarse and vice versa. It happens when unused hardware's tossed back into a common bin.

Just to show the difference in threading for the same size screws here's the way a few of the common sizes do not match up. Your -20P lists 'em as NC (National Coarse) or NF (National Fine) in the nomenclature.



See? So when you install that screw, bolt, nut, fastener, pin-anything with threads on-start the part in with the fingers and never use force. You should know after a turn or two whether or not you've got the right combination.

Just like the proper uniform can help you get that pass, it's the right combination that pays off in good preventive maintenance.



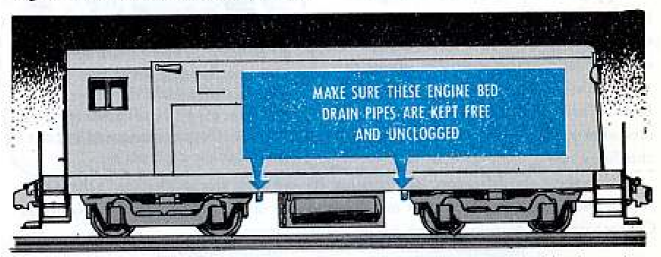
Mohawk (AO-1) and Caribou (AC-1) de-icer boots do not appreciate globs of preservative glycerine laid on with a brush. It goes on too heavy that way and most of the glycerine will just drip off. But glycerine wiped on with a clean rag will leave a nice even coating on the boots.

No glycerine for Seminole (L-23) boots, though. They're treated with special cement like the Seminole -2 says.

PLEASE - NO WET BEDS

Just a minute, Casey.

Don't push the start button on your Fairbanks Morse Model H12-44 Diesel-Electric locomotive just yet. Could be your engine bed is all wet and just waiting to foul up your whole operation.



Seems the engine bed drain pipes on these switchers have a habit of getting clogged up. Which means that the water can't get out—setting the stage for a real ruckus.

When your brute is left standing on a track having a slight grade, the trapped water runs into the truck frame bolsters. From there it goes to the traction motors, soaking the armatures and coils. So when you start up, the soaked traction motors cause a "flashover"—which plays hob with the motors and the main generator.

The simple solution? That's right you've got to make sure the engine bed drain pipes are kept free and unclogged.

Your best bet is to blow out the pipes with high-pressure air. But if there's no high air pressure around, then use a wire probe. Stick it well up into the piping and make sure you clear the way for free and easy drainage.

TAKE A TIP

You're getting tipsy trying to find a cutting tip that will fit your cutting and welding torch (FSN 3433-294-6743). The tip won't fit the torch or the torch won't fit the tip.

Could be that you're mixing them instead of matching them-trying to fit a tip made by one manufacturer into a torch made by a different manufacturer.

To make it easier for you to get the right tip for your torch, here's how you match them by manufacturers.

When you see a 3433 FSN it's Ordnance; 5120 are QM.

LIST OF COMPONENTS, FSN's, MANUFACTURERS AND MFR's PART NUMBERS FOR 3433-294-6743 TORCH SET, CUTTING AND WELDING

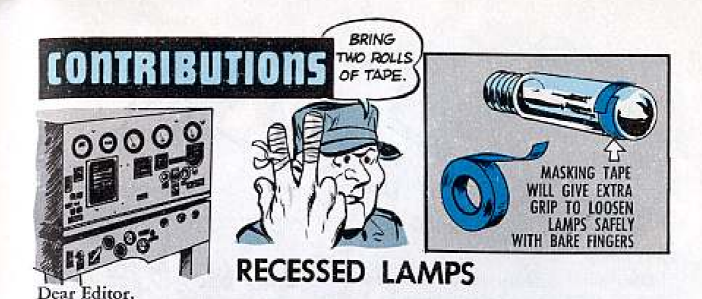
	Mfr's Set No	
3433-294-6743	14	TORCH, OXY-ACETYLENE, MEDIUM DUTY WELDING AND CUTTING, W/WR
		CUTTING ATTACHMENT, AND TIPS: National Cylinder Gas Co.
PARTS FSN	Mfr's Part No.	Parts Description
3433-373-1727	250-51	TIP, OXYGEN ACETYLENE, CUTTING, drill size 51
3433-373-1730	250/56	TIP, OXYGEN ACETYLENE CUTTING, drill size 56.
3433-373-1731		TIP, OXYGEN ACETYLENE, WELDING, drill size 42
3433-373-1726	250-46.	TIP, OXYGEN ACETYLENE, CUTTING, drill size 46.
1433-373-1733	870-50	TIP, OXYGEN ACETYLENE, WELDING, drill size 50
1433-373-1734		TIP, OXYGEN ACETYLENE, WELDING, drill size 53.
1433-373-1737		TIP, OXYGEN ACETYLENE, WELDING, drill size 58.
3433-373-1739		TIP, DXYGEN ACETYLENE WEEDING, drill size 62.
3433-391-1218		TORCH WRENCH, OXYGEN ACETYLENE
120-277-2694		WRENCH: OPEN END, FIXED, 15-deg angle, $w/1-\sqrt{4}x1-\sqrt{4}$ in openings, Fo

3433-294-6743	Mfr's Set No. F1076 W/WG 6450B	Set Description TORCH, OXY-ACETYLENE, MEDIUM DUTY WELDING AND CUTTING, W/WR CUTTING ATTACHMENT AND TIPS: Smith Welding Equipment Co.
PARTS FSN	Mfr's Part No	Parts Description
3433:357-7222	1.702	SECTION, COPPER, BENT, W/nut, For tip No. 861:
3433-357-7223		SECTION, COPPER, BENT, w/mut, for itig No. 863.
3433-357-7224	1.710	SECTION, COPPER, BENT, W/met, for tip No. 865.
9433-357 <i>-</i> 7225		SECTION, COPPER, BENT, W/IIII, for tip No. 867
1433-357-7226		SECTION, COPPER, BENT, w/nut; for tip No. 869.
3433-357-7576		TIP, OXYGEN ACETYLENE, CUTTING, Fip No. 1-4.
3433-357-7578		TIP, OXYGEN ACETYLENE, CUTTING, Pip No. 3-4:
3433-357-7575		TTP, OXYGEN ACETYLENE, CUTTING, top No. 5-6
3433-357-7651	∞F-762	TIP, OXYGEN ACETYCENE, WELDING, Jip No. B 61 (for welding 😾 to 🎉 in).
3433-357-7652	f-766	TIP, OXYGEN ACETYLENS, WELDING, tip No. 8-63 (for welding $\frac{1}{2}$ s to $\frac{1}{2}$ s in)
433:357-7653	F-770	TIP, OXYGEN ACCTYLENE, WELDING, tip No. 8-65 (for welding ¼ to 🎉 in).
433-357-7654	FJ74	TIP, OXYGEN ACETYLINE, WELDING, tip No. 8-67 (for welding ½ to 🛼 in).
433-357-7655	£778	JIP, OXYGEN ACETYLENE, WELDING, fip No. 8 69 (for welding 1-in and over).
120-449-8179	28	WRENCH, torch and regulator, axy acetylene; Air Reduction Sales Co.

Set Description SET FSN Mfr's Set No. TORCH, OXY-ACETYLENE, MEDIUM DUTY WELDING AND CUTTING, W/WRENCH, 3433-294-6743 WC82 CUTTING ATTACHMENT AND TIPS: Victor Equipment Co. Mfr's Part No. Parts Description PARTS FSN TIP. DXYGEN ACETYLENE, CUTTING, drill size 54. 3433-373-1729 1-3-101 2-3-101 TIP, OXYGEN ACETYLENE, CUTTING, drill size 52. 3433-373-1728 4-3-101 TIP, OXYGEN ACETYLENE, CUTTING, drill size 45. 3433-373-1725 TIP, OXYGEN ACETYLENE, WELDING, drill size 65. 3433-373-1740 0.13 1.13 TIP, DXYGEN ACETYLENE, WELDING, drill size 60. 3433-373-1738 TIP, OXYGEN ACETYLENE, WELDING, drill size 56. 2-13 3433-373-1736 TIP, DXYGEN ACETYLENE, WELDING, drill size 53. 3433-373-1735 3-13 TIP, OXYGEN ACETYLENE, WELDING, drill size 43. 5-13 3433-373-1732 TORCH WRENCH, WELDING, 4-way. 3433-391-1221 RT-20 Set Description SET FSM Mir's Set No. TORCH OXY-ACETYLENE, MEDIUM DUTY WELDING AND CUTTING, W/WRENCH, 3433-294-6743 W17W/CW23 CUTTING ATTACHMENT AND TIPS: Linde Air Products Co. PARTS FSM Mifr's Part No. **Parts Description** TIP, OXYGEN ACETYLENE, CUTTING, tip No. 4. 13-A-81 3433-357-7560 TIP. OXYGEN ACETYLENE, CUTTING, tip No. 6. 13-A-82 3433-357-7566 TIP, OXYGEN ACETYLENE, CUTTING, hip No. 8. 13-A-83 3433-357-7569 TIP, OXYGEN ACETYLENE, WELDING, tip No. 4. 17.7.41 3433-357-7598 TIP, OXYGEN ACETYLENE, WELDING, tip No. 12. 12-7-44 3433-357-7614 TIP, OXYGEN ACETYLENE, WELDING, tip No. 20. 3433-357-7615 12-7-46 TIP, OXYGEN ACETYLENE, WELDING, tip No. 40. 12-7-48 3433-357-7623 WRENCH, torch and regulator, oxy-acetylane; Air Reduction Sales Co. 78 5120-449-8179 Set Description SET FSN Mfr's Set No. TORCH, OXY-ACETYLENE, MEDIUM DUTY WELDING AND CUTTING, W/WRENCH, 3433-294-6743 A-900 B W/A CUTTING ATTACHMENT AND TIPS: Block Mfg. Co. **Parts Description** PARTS FSN Mfr's Part No. TIP, OXYGEN ACETYLEHE, CUTTING, rip No. 1.* 3433-357-7551 HMS-CT-1 HMS-CT-2 TIP, OXYGEN ACETYLEME, CUTTING, tip No. 2.* 3433-378-4342 TIP, OXYGEN ACETYLENE, CUTTING, 11p No. 5.* TIP, OXYGEN ACETYLENE, WELDING, 11p No. 2.* HMS-CT-5 3433-357-7563 FX-2 3433-357-7590 TIP, DXYGEN ACETYLENE, WELDING, tip No. 3.* FX.3 3433-357-7596 TIP, OXYGEN ACETYLENE, WELDING, tip No. 4.* FX-4 3433-357-7601 TIP, OXYGEN ACETYLENE, WELDING, tip No. 5* TIP, OXYGEN ACETYLENE, WELDING, tip No. 9.* 3433-357-7607 FX-5 FX-9 3433-357-7612 WRENCH, Torch and regulator, oxy-acetylene, Air Reduction Sales Co. 5120-449-8179 28 *Mfg. by Alex. Milburn Co. Mir's Set No. Set Description SET FSM TORCH, OXY-ACETYLENE, MEDIUM DUTY WELDING AND CUTTING, W/WRENCH, 4EC W / C-4 3433-294-6743 CUTTING ATTACHMENT, AND TIPS: Dockson Corp. **Parts Description** PARTS FSN Mfr's Part No. No. 2 Style C TIP. OXYGEN ACETYLENE, CUTTING. 3433-378-4341 No. 3 Style C TIP, OXYGEN ACETYLENE, CUTTING. 3433-357-7557 TIP. OXYGEN ACETYLENE, CUTTING. No. 4 Style C 3433-378-4344 TIP. OXYGEN ACETYLENE, WELDING. 28 3433-357-7635 TIP, DXYGEN ACETYLENE, WELDING 3433-357-7638 41 TIP, OXYGEN ACETYLENE, WELDING 31 3433-357-7647 TIP, OXYGEN ACETYLENE, WELDING. BE. 3433-357-7645 TIP, OXYGEN ACETYLENE, WELDING: 3433-357-7648 TOE WRENCH, torch and regulator, axy-acetylene; Air Reduction Sales Co.

28

5120-449-8179



Here's a little trick that helps when you have to replace recessed lamps, like the synch lights on generator control boards.

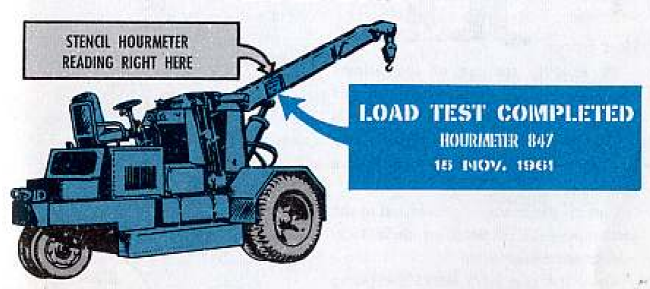
If the lamp won't turn with light finger pressure, don't force it. Forcing could break the bulb and gash your fingers.

Just put a little patch of masking tape over the end of the bulb. The tacky tape will give you enough extra grip to loosen lamps you couldn't budge with your bare fingers. A. N. Paladino

Tappan, N.Y.

(Ed Note-Good going. If there's no masking tape bandy, bicycle tape or cellophane tape should do it.)

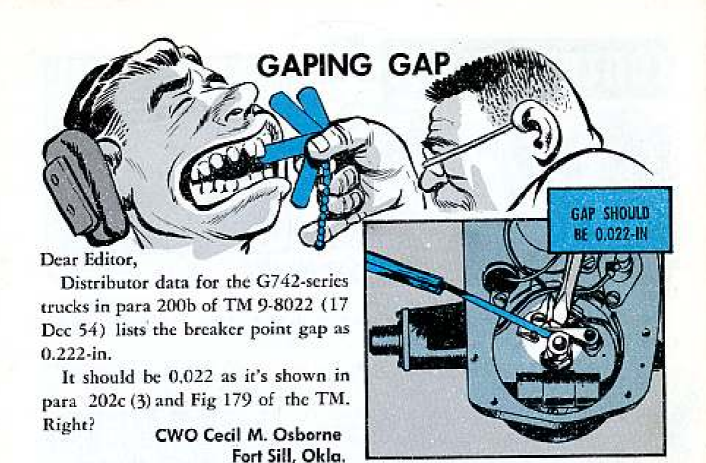
ADDED DATA



Dear Editor,

We figure that as long as we have to stencil the date on our NC-10 ammocarrying crane every time it's load-tested anyway, we might just as well stencil on the hourmeter reading too.

This way, we can tell at a glance when the next load test's due, whether it's a 6-month or 500-hour test. Sgt. Lawrence A. Martin Fort Lee, Va.



(Ed Note-Right. And the input voltage in the same data table should be 24-not 241).

SLOT IT

Dear Editor,

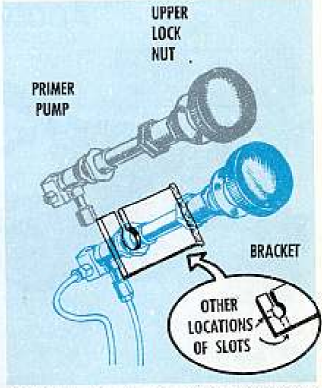
By slotting the eye of the primer pump holding bracket in most of our light tanks (M76, M56, M52, M42series, M41-series, and M8 models) removing and replacing 'em is now a real snap.

Not all the brackets get slotted in the same spot—it'll depend on their location in the tank.

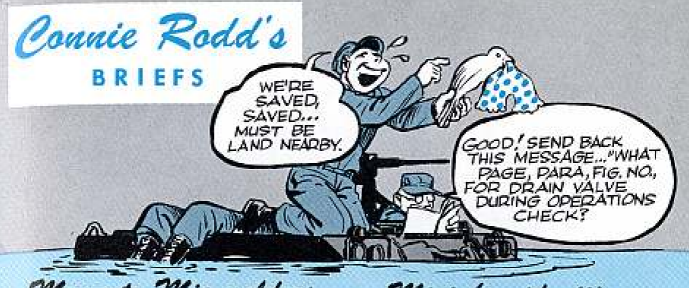
Once the slot job's done, the pump body can be taken off or put back on just by loosening up the upper lock-nut.

The parts above the upper lock-nut'll be saved from needless wear and tear saves the time of taking it apart, too.

Port Knox, Ky.



(Ed Note-looks like you've simplified the job, but get your CO's permission before performing the surgery.)



Memo to Mig welders

Remember . . . the gun torch on your MIG (metal inert gas) welding set has a maximum current capacity of 200 amps. So, take care . . . when you use your MIG set with the conventional 300-amp arc welder be real sure your amperage setting does not exceed 200 amps.

Clean it

Don't you believe it—if anybody tells you the M14 rifle has a stellite barrel and so doesn't get worked on with bore cleaner. The barrel's not stellite—it's chrome plated—and you do use bore cleaner. 'Course... the latest scoop is that you only have to clean the barrel once after firing—instead of the old deal of three cleanings. The deal is that new and better propellent powders and primers in the ammo, plus the chromed bore, give the M14 barrel added life and protection.

Stronger screen

She's waitin' for you. A stronger, sturdier blower exhaust protective screen for the bottom side of your receivertransmitter RT-349/ARC-55. SB 11-515 (11 April 61) authorizes the new screen —which gives better protection to the exhaust motor rotor blades.

Mistaken identity

If the Engineer A plate on your new Consolidated Diesel 45KW 60 cycle Model 4070 generator reads FSN 6115-538-8774—better scratch the last seven digits. To keep your record honest, you want to change 'em to read FSN 6115-633-8327, like it says in SM 5-5-6100.

M 103 tank dope

You can't play the right music if'n you read it off the wrong sheets. Likewise, you can't do a good job if you read the wrong TM and LO. The right TM and LO for the M103 120-mm gun tank is TM 9-2350-206-12 and LO 9-2350-206-10. The right ones for the M103A1 120-mm gun tank are TM 9-2350-214-10 and LO 9-2350-214-10. The "A1" on that tank does make a difference.

Flamethrower tank

Do you have an M7A1-6 main armament, turret-mounted mechanized flamethrower? If so . . . check its USA number. Those with numbers 9B2928 through 9B2933 and 9B2935 through 9B2958 should have stowage boxes installed for the commander's and gunner's spare periscopes. MWO 3-1040-206-45/1 (22 Mar 61) (Urgent) gives the word on this.

Would You Stake Your Life on the Condition of Your Equipment? AWRIGHT, WHO'S BEEN CLEANIN'

