

And nobody's to dispute it, for sure. The brains of the outfit-that's you.

nance and supply systems work (or don't work). And what can be done about it. most about how your equipment works (or doesn't work) . . . and how the mainte-What we mean is there's nobody-absolutely nobody-but you who knows the

Yeah, you say, just who wants to listen to me?

you are the guy these things were designed for. works . . . how the maintenance and supply systems check out with you. After all, the lookout for your ideas. He wants to find out how the equipment you're using Nobody . . . nobody, that is, but your favorite Uncle himself. Uncle Sam's on

ter . . . how do you tell him? OK, so your brain is all awhirl and boiling over with ideas to make things bet

Well, there are several ways, depending on what's the problem. Try these-

if necessary. all the way to Army topside They'll take it from there... local Suggestion Committee. Shoot the form into your the solution you suggest. tion on practically anything. Jot down on a DA Form 1045 the problem as you see it and You can turn in a Sugges-



why your idea is better than what you're using. The emergency and urgent EIR's go ideas, photos, sketches . . . anything that will help tell the story. Be sure to tell mendation, DA Form 2407). And it's one on which you can wax eloquent with for the equipment and routine EIR's go to the Logistics Data Center, Lexington, Ky. direct to the National Maintenance Point which has the engineering responsibility On equipment, your message form is the EIR (Equipment Improvement Recom-

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is generally somewhere near the front of the book. direct to the outfit that prepared the manual; the address what's wrong and what's right (if you know). Shoot it On publications, you use DA Form 2028. On it you tell

give you better fighting equipment. pleased. And, most important, your ideas will help him That's how you tell your favorite Uncle. He'll be real

Let him know-today.



FINE SENSE HEH, HEH OF WAR ...



Tanker Towing M5Z Winch

ry Vehicle Care 2.6
7 MIL3 Tow Hooks
9 MIL3 Plugs
11 SATT GEN Poop

Buttery

GROUND MOBILITY 2-19

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BUT SIR! HE WANTS
ALL MOTHERS-IN-LAW
UNDER THE ARTICLES



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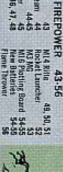
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B B B B B



Soft Half-Mash, DS Magazine, Garl Knoz, Ky.





For weeks and weeks they got along, like great, see.

TOGETHER LIKE TOAST AN' CHIPPED

The batteries would zing merrily to their generator: "I Get a Charge Out

Skin; I Won't Let Voltage Surge In. The voltage regulator, in harmony, would add: "I've Got You Under My And the radio would hum to the batteries: "You Do-o-o Something to Me."

HAPPY FAMILY

One of the vehicle's batteries had to be replaced. Then, one unsunny day, the happy little combo got it in the gizzard

tube went. Then, the dynamotor got fouled up. And the relays started sticking Shortly after, the transistors in the radio burned out. Not much later, a power



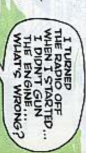
... well, you probably know the other details, Also, reception and audio output dropped. So did transmitter RF output. And



one thing on his radio set straightened out, somethin' else would kill the The "choir" leader, a driver-radio operator, couldn't figure it. Soon as he got

MIS-MATCH MISH-MOSH

gun your engine with the radio on. start a vehicle with the radio turned on. voltage surge. So he never did. So he never did. And he knew you don't This, too, could damage the radio via You see, this lad knew you don't



make a radioman's life miscrable as any other disease known to balanced elec-What he didn't know was that mis-matched batteries can do as much to





MIS-MATCHED

or somethin' like that). And he proceeded to educate this young bucko in lanbattery-generator-voltage regulator. guage as sweet and colorful, almost, as the good symphony of harmonized radio Well, there was this ol' maestro, see (somebody called him "sarge" or "Sergei



discord aforementioned . . . mis-matched batteries. The music went thus: ing down voltage surge. Then he chimed his vocal chords in on the reason for the The maestro tuned up on the ol' bit about slow-but-steady acceleration hold-



system of two 12-volt batteries con- charged one is gonna be damaged becharged batteries. best performance comes from equally series. That's the prelude, meaning nected in series. Whistle-connected in Most Army vehicles use a 24-volt



a long, sour note with the full-charged the other hasn't, it means the fullrate. In the least, the situation'll strike cause it has to accept a higher charging up in charge. one preventing its mate from catching If one battery has a full charge and

means you're gonna have voltage surge make up for the weaker battery. Which gonna hafta do more work, too, to Which means your generator is



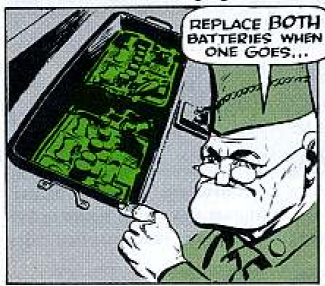
or high-surge current. And that means, simply, that a rundown battery is gonna create a lot of radio disharmony.

So how do you make sweet music again?

BALANCED BATTER

The easiest way is: When one battery goes, replace both with fully charged

batteries from the charging rack.



Or, use a hydrometer as per TM 9-6140-200-15 to see if the battery you're leaving in the vehicle has a good charge. A hydrometer specific gravity reading of 1.280 will keep your radio humming nicely, but anything from 1.250 to 1.300 is acceptable. If the reading is 1.225 or less, take it out and get it recharged, too. Never let a battery drop below a reading of 1.200 (except in the tropics, in which case check the TM).

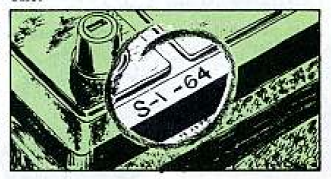
In any case, the specific gravity readings of both batteries shouldn't vary more than 25 points (1.250 to 1.275, etc.), and their voltage shouldn't vary more than .2 of a volt. Double-check all of para 45c, page 50, of TM 9-6140-200-15 for more dope on those variations.

If you get the same full-charge reading from both batteries, you've really got it made.



NEGATIVE.

However, you also should check the date stamp on the replacement battery—especially when you're using it to power a radio. If the battery's nearing the end of its normal life span (TM 9-6140-200-15 clues you), select another one.



If there's too much difference in the expected life spans of the batteries, one could run down before the other and start your troubles all over again-even tho they're both fully charged when you put 'em in. The date stamp is near the negative(-) post and would read, f'rinstance, S-1-64 if it went in service in January 1964. The "1" is the month and the "64" is the year.

If the condition of the battery is questionable give it the high rate discharge test as per para 13e of TM 9-6140-200-15.



CONNECTIONS, TOO

Low-charge batteries and a heavy foot on the accelerator aren't the only causes of high surge current. Loose or dirty connections and poorly grounded straps can overwork your battery, too, and discharge it.



You steer away from those offkey notes with tight, clean connections; good, solid grounding, and wellcharged, up-to-date batteries.

To avoid the strident wail of tortured transistors bellowing "Smoke Got In My Eyes," watch out for reverse polarity . . . or reverse voltage. Make sure you connect the hot power leads from the radio to the positive (+) post of the battery, and be extra careful not to put a battery in backwards.



The big bass drum in the act is the voltage regulator. A faulty one, or one not adjusted right, can really cream your radio or generator.

The regulator normally is adjusted at 27.5 volts. Your support does the adjusting, and they do the checking when the regulator's suspected . . . not you.

I'M TH' BASS DIZUM around here 900...KEEP ME IN SHAPE A radio set, naturally, requires more

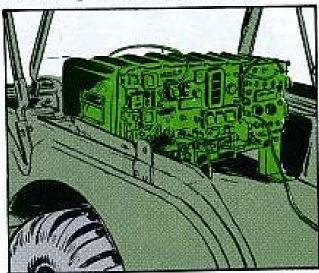
output from the batteries than the batteries can maintain when the vehicle's idling normal-like. Which means the batteries have gotta get help from the generator to carry the load. So, an engine idled about 200-RPM over normal (normal would be no radio hook-up) should maintain proper load to meet



radio current draw. Your support takes care of this, too. If the engine's not idled up, the radio'll drain the battery.



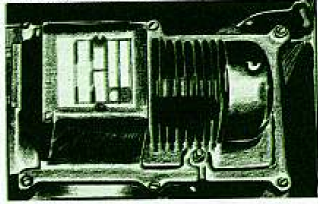
Good cues on low output are failure to load on low frequency, decreased audio and transmitter RF output, sluggish or chattering relays, a slowdown of blowers and dynamotors. There could be internal reasons in the radio for this, but . . . when they happen at the same time, or a couple of them happen at once, suspect low voltage.



If possible, turn your set off and have support check you out . . . before damage occurs. Or, try to get permission to move your set to another vehicle mally are equipped with 45-amperethe new antenna setup).

the time that happy music should be 057-2554, in M37 and M37B1 3/4-tons coming through again, chortled the which have the AN/GRC-46 radio tele-

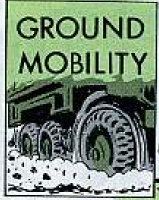
To keep it that way, grab your bugle and hang onto these notes:



- 1. SB 11-131 calls for a 100-amp generator kit in many vehicles because of the current demand of radios. Make sure your vehicle has the kit if it's authorized.
- 2. Start your vehicle . . . and then turn on the radio. Let the set warm up a few minutes before using it.
- 3. Idle the engine at about 200-RPM over normal for radio use. This prevents severe voltage drop when you key the transmitter or apply maximum load. But, and it's a big BUT, don't over-accelerate. Idling at too high RPM can cause overheating and other vehicle maintenance problems.

Also, 1/4- and 3/4-ton vehicles nor-(and don't forget to tune the radio to hour batteries. However, TB 9-2320-212-20/2 authorizes installation of a Do, re, me, fa, so-o-o: Now's about 100-ampere-hour battery, FSN 6140typewriters.





TANKER TOWING



Dear Half-Mast,

What Army regulations cover towing loaded M49C tankers when they break down on the road?

CWO R. H.

Dear Mr. R. H.,

There're no Army regs that spell out exactly how you tow a crippled fueltoting tanker, but you can adapt the dope in certain pubs to meet the emergency.

For instance, Para 96 of FM 20-22 (Oct 62) and Para 80b of TM 9-8022 (Dec 54) offer helpful hints on general towing.

First, however, check with your local or state motor vehicle people for any safety rules they may have on the subject. Keep your operation legal. In fact, you'd be smart to check in advance on the laws in effect in all nearby states, too, just in case you ever have to send trucks on maneuvers, etc.

CHECK WITH STATE MOTOR VEHICLE PEOPLE FOR ANY SAFETY RULES, CHECK ON LAWS IN ALL NEARBY STATES AND TRANSFER FUEL CARGO TO ANOTHER TANKER.

And here're a couple other tips:

If your crippled tanker has motor trouble but can still be towed, follow the same precautions you would if the tanker could go on its own power. But be extra careful. Chapter 4 of TM 10-1113 (Sep 59) w/Change 1 (31 May 63) has the word on this.

Just remember that the dangers that exist in carrying fuel in a healthy M49C are multiplied in a crippled vehicle since the driver of the disabled tanker won't have as much control over starting, stopping and steering. One of the real dangers to watch out for, as you know, is the static electricity that's generated by sloshing gasoline.

If the crippled tanker has to be moved with a wrecker (meaning it has to be lifted front or rear to be towed) by all means first transfer the fuel cargo to another tanker. Paras 51 and 53 of TM 10-1113 have the best dope on loading and unloading fuel.

7



Has this ever happened to you after working the front winch of your M62 wrecker.

Your recovery job went smoothly. Not a hitch. You're congratulating yourself on the way you can handle this baby.

Now you're all set to start rolling 'er home.

You yell at your assistant to climb aboard.

You dash around to the front to make the winch ready for road travel.

You grab the drum clutch lever friendly-like, but nothing happens. All you get is resistance. The lever won't disengage. It won't slide easy-like into safety lock like she should. You push and shove. She's grabbing tight.

Then because you become annoyed at this pesky little thorn in your otherwise smooth job, or because you're tired, or eager to get home—or simply



because the lever's never done this before that you know of you get
tough. Up you go on the bumper. You
haul off and give the lever a solid kick
with your heel . . . or maybe you reach
for a bar and force it just to let that
little lever know who's boss.



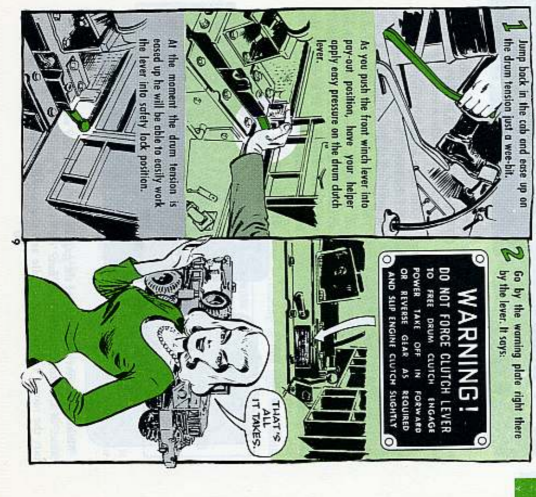
In seconds . . . C-R-U-N-C-H!
Quicker'n you could swallow your
gum you had yourself a busted winch.
It's a sure thing. Anytime you pull
these, or any other strong-arm tricks
on this lever you'll quickly bust the
clutch yoke pin; and you may also
break the lever's handle.

It's a serious hurt for your M62. It means she gets deadlined for a major winch disassembly job. Removing and replacing that tiny pin calls for heavy work

All this woe can be avoided with patience and a bit of understanding



There are two quick and simple ways. Anytime the drum clutch lever refuses to disengage with just normal pressure from your hand:





WOT'S GOIN'ON?
SOMETHING LIKE
THAT PHONE BOTH
BIT FILLED WITH COLLEGE KIPS.

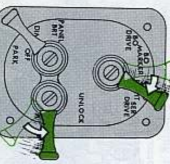
and circuit breakers in your 21/2-ton G742-series vehicles that may give 'em a Here're a few tips on checking the instrument cluster sending units, switches

sending units. damage the sensitive parts of those enough to test the sending units like it the 24-volt lamp listed there may Dec 54). A high candlepower bulb like says in para 131(e) of TM 9-8022 (17 used in the instrument panel, should be A 3-candlepower bulb, like the ones

the needle moved to. If it went to the accessories, and a quick look-see where on the lights or other current draw to work so's to get a light from a bulb. you for a loop. The hookup's not going The ammeter can be tested by turning left on the gage, the gage is good. The dope in para 131(c) will throw

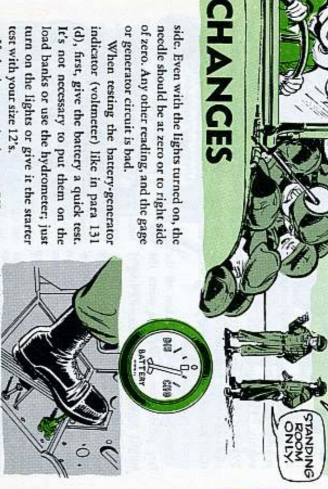
NEEDLE SHOULD MOVE TO THE LEFT

TURN ON LIGHT SWITCH...





start the motor and run at fast idle and the needle should point to the right cause, of the stout shunts built into 'cm. To get a good reading from these Making this test with some of the gages in the system just won't work though



should go into the green zone. should swing into the yellow. With the motor running at fast idle, the needle If the battery checks out OK, turn on the ignition switch, and the needle



SWING TO YELLOW WITH IGNITION ON NEEDLE SHOULD

MOVE TO GREEN ZONE WITH ENGINE AT NEEDLE SHOULD FAST IDLE,



didn't go into the green (engine running), check the generator or regulator If it didn't go to the yellow with the key turned on, the gage is bad. If it

TB 9-2300-228-20 (8 Jul 60). If you want to make a complete check of your instruments and gages see This ought to cut down on the time to take a quick check on these gages.

=

POOR CONTACTING

HAW!

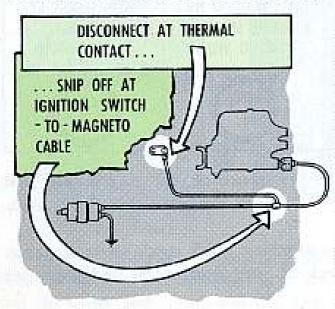
I'VE COME
DOWN WITH
POOR
CONTACTING
WOT DOI DO
DOC.

That's what's been happening to your Mule's thermostatic contact assembly. That unit (FSN 2590-697-3915) is found on many of the engines in earlier produced M274 Mules (G823)—and they've been giving with some erratic contact work.

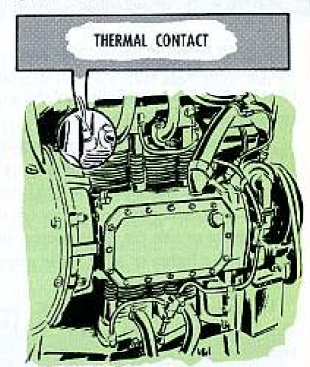
So-o-o-o, they've been taken off the late production Mules and outta the supply system for good . . . you can't get 'em no more.

The unit was supposed to have grounded out the engine only when it got overheated (like with a broken fan belt) but it got to actin' up at times and cuttin' you off when it had no business.

Maybe the contacts on your Mules are working just fine! If so, leave 'em be. When they do start to act up, then's when you take them out of the system.



You can either disconnect 'em (the cable) from the thermal contact and snip the cable off at the junction where it got spliced to the ignition switch-to-magneto cable...



Or . . . you can take it off the engine altogether. If you decide to take 'em off the engine, then you'll be in need of a shorter stud for the cylinder head. The stud that the thermal contact is now mounted to is longer so's to accommodate the space the contact took up.

You need Stud, stepped, (FSN 5307-607-3537) to replace 5305-607-3534.

When the cable gets snipped off be sure to tape up the exposed ignition switch-to-magneto cable . . . that'll be the end of the contact. FLAG IT ... TAG IT ... OR, STRIP IT ...



When you have to walk away from an ailing truck, tank, crane, plane or what-have-you, it's wise to mark it well so's anyone else concerned will know immediately that the equipment's not safe for operation.

And the easiest and fastest way to give fair warning is with red flags or red rags . . . like it says in para 14e of AR 746-2300-1 (11 Mar 60), "Marking of Vehicles and Equipment".

One or more red banners decorating the outside, and one on the steering wheel, or the ignition switch, or aircraft flight controls, should do the job.

If you forget to post a "Danger" sign and some helpful soul comes along and tries to move it, or fix it, he could do more damage to your rig—and maybe even do harm to himself.

Say your vehicle sprouts a gas or oil leak, its brake, steering, or cooling system fails, or it gets a bad short, or has no lights, or no horn, or some instrument goes on the blink, or maybe it gets a slashed tire . . . before you go off to report the problem, or go looking for a way to repair it . . . you put out the red flags. For aircraft, you use those "Remove Before Flying" red streamers.

If you've got no flags, or red ribbons handy, of course, you can rig up some other valid "Danger—Hands Off" sign.

Same goes for when you're working on a vehicle or aircraft and the whistle blows . . . best fix it, or mark it, somehow—so nobody else can try to start it, or move it, while you're gone.

Some places use a special red "Danger" tag.

The tag has space for noting the reason there's danger, for the driver's name, and other info. One tag is tied firmly to the steering wheel, or the ignition switch, and another is attached to some easy-to-spot location on the outside of the vehicle.

A tag on the ignition switch, or the steering wheel, can help warn—even at night.

FUEL LEAK

A good way to handle a vehicle or aircraft with a gas leak is to park it in an isolated area, away from buildings, disconnect the battery ground lead, stick on the danger markers, and then have the gas drained (with a fire guard standing by), if possible.

If you can't move the vehicle, the next best thing is to post a lively guard nearby (especially if you're in a populated area) until you can get things under control.

AIRCRAFT SPECIAL

With Aircraft you've got to be especially careful with fuel. Read all the scoop in TM 10-1107 (Feb 60) "Petroleum Handling Operations for Aviation Fuel." Focus your eyeballs real tight on Sect. VI about safety.



ON THE HIGHWAY

For when you have a mishap while you're on a public highway you've got the highway warning kit (flags, flares and reflectors), and you use 'em like it says in para 23 of AR 385-55 (4 Dec 62) "Prevention of Army Motor Vehicle Accidents".



Hey, Joe, one less maintenance prob- vehicle's rebuilt. lem-from now on no more horns on your tracked vehicles!

MWO 9-2300-256-20 (16 Jan 64) brings the good word. Your tracked vehicle mechanic disconnects the cables from the horn. He'll pull the horn wiring into the hull interior and cover the wiring end connectors with electrical insulating tape.

He won't take the horn off the vehicle. That'll be done only when the

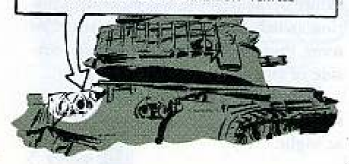
Course, this MWO won't apply to the internal warning horns such as you've got on the M60A1 tanks. The internal horns stay put.

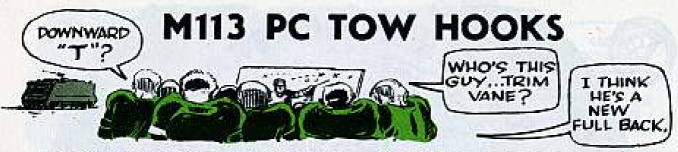
Also, this is not meant to apply to personnel carriers fitted with ramps and some other vehicles. The idea is that vehicles with ramps need a horn to warn when they're going to let the ramp up or down.

The horns are staying on carriers M113, M577, M116, M59, M75, and M76. Likewise for the M84 mortar carrier and the M74, M578, and M88 VTR's. The M107, M110 and M50 SP artillery will also keep their horns.

If your tracked vehicle has a horn and is not in this list, it gets disconnected.

CABLES WILL BE DISCONNECTED FROM HORN, BUT HORN WILL REMAIN ON VEHICLE





If you play football you may use the reverse "T", like this—"L"—but where you really need it is with the tow hooks on your M113 PC and members of its family including the M577, the XM106 and the M132.

When you're being towed you need the front hooks mounted with the "T" upright so it curves away from the vehicle like this. But all other times

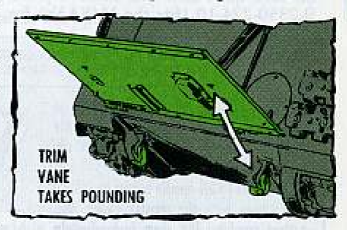


mount the hooks reversed (like so—"L.,
—) with the heads pointed in, toward the vehicle, like this.



You don't need to be a genius to figure out why-for.

If you leave the hooks in the first position, the trim vane hits them every time it's lowered, and the trim vane can't take much pounding.



So use the reverse "L. formation with the hooks except when you're being towed. Give your trim vane a break this way and you won't break it. Also, to keep your trim vane healthy, put it into the fording position easy-like. Drop it hard and you beat up the hinges.

MORE M113 PLUG POOP

In PS 134 (page 4) we had FSN 2920-679-9728 as the stock number for the spark plugs in your M113 personnel carrier and FSN 2920-314-1130 for the gaskets you need, one for each plug. Once this info was as right as rain falling gently on the plain in Spain. Now one FSN will do the work of two. Ask for FSN 2920-821-2281 which will get you the same spark plug and also the gasket. Progress, it's wonderful!





The BATT-GEN indicator on your M60, M60A1 and M48A3 tanks will save you lots of grief if you know how it works.

On 'tuther hand, if you don't know what the indicator indicates you can ruin your starter and relay. See your TM 9-2350-215-10 (for the M60's) or TM 9-2350-224-10 (for the M48A3's) for the right way to start these vehicles.

20 PLAY IT COOL AND LEARN THIS RULE LIKE IN SCHOOL... 1. If the BATT-GEN needle stays in the red part on the left when you flip on the master switch, don't try to start the engine. 2. If the BATT-GEN needle moves to yellow or green with the master switch ON, start cranking but stop immediately if the needle falls back into the left of center section of the red segment. If you're cranking and the needle moves to the left of the center of the red section, stop cranking, right away.

If either 1 or 2 happens, don't try to crank until you either:

Get another tank to slave you, or-

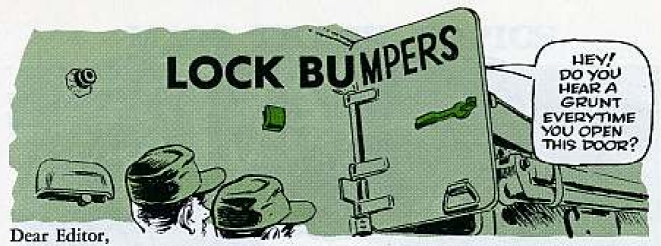
Get your batteries recharged.

Here're a couple other things your BATT-GEN indicator will tip you off on . . .

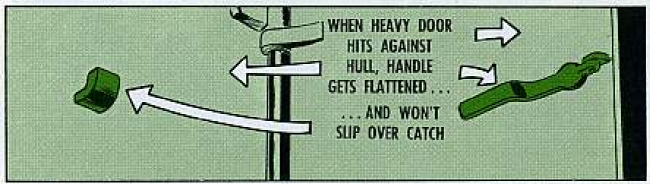
—If you get started OK but your needle stays in the yellow and won't move on to the green when you have your tank at a fast idle, your generator's not charging, so tell your company maintenance.

—If, at a high idle, the needle moves into the last section at the extreme right, shut OFF your master switch at once and tell your company maintenance. It means your generator is dangerously overcharging. (This extreme right section is red on some BATT-GEN's and green on others. If it is green, the danger section is the part to the right of the white dot.)

The BATT-GEN needle tells you all you need to know to keep out of trouble. Just take a look and you won't get on the hook.



If the personnel doors on the M88 recovery vehicle fall back hard against the latch lug on the hull (when they're opened), the outside door-lock handles get caught in the middle and bent out of shape. Then they won't slip over the lug to keep the heavy doors safely locked in the opened position.



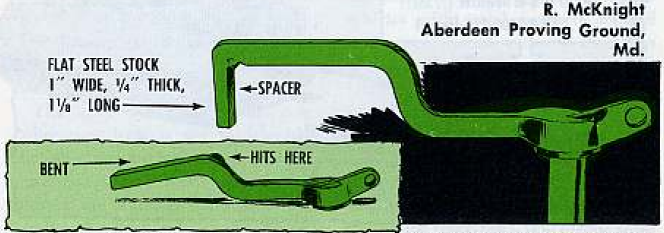
Since an unlocked, open door, is a serious safety hazard, the handles are always having to be removed and re-shaped.

Our minor fix will protect the handles, and save maintenance work:

Remove the handles and weld a short bumper (spacer-like) on the inside of the handle's free end where it misses the lug.

Then if the doors ram back into the vehicle the bumper braces the handle and keeps it from being flattened out.

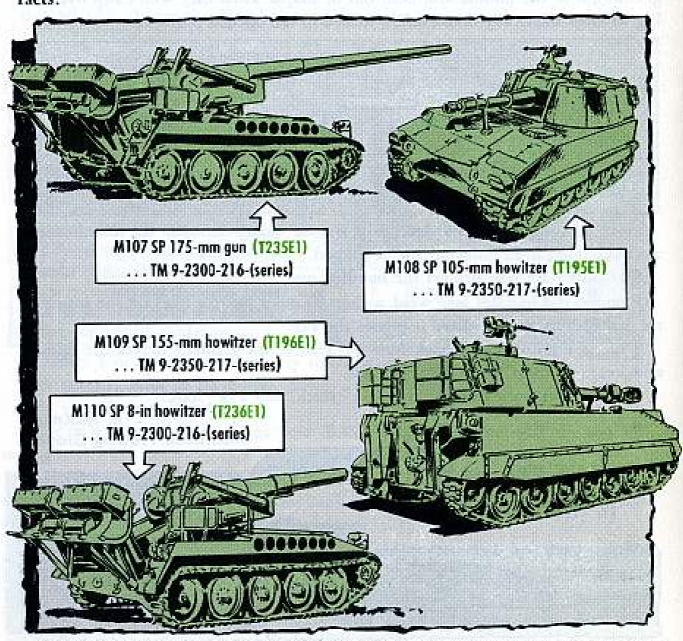
We used flat stock steel, 1" wide, 14" thick, and 11/8" long.



(Ed Note—Good protection. And, a good way to avoid smashing the door's lock-handles is to hold the handles in the upright position until you're ready to latch or tighten the handle.)



Having a hard time matching up the T numbers and the M numbers on some of the latest big shootin' irons? Well, stand easy. This little guide racks up the facts:



All of these loud-boomers are standard items now so they go by their M numbers. Some of the TM's and DA Pam 310-4 (pubs index) still give the T numbers, though, so you have to know both.

M108 TRACK TOPICS



In all of the TM 9-2350-217-series pictures, the track on your M108 and M109 SP howitzers looks like it's on wrong because the chevrons point up instead of down when you look at the vehicle from the front end.

Well, if it's on the way it shows in the TM's it is wrong and needs to be changed.

The chevrons must point down (when you look at the vehicle from the front) for two reasons—because the track cleans itself better that way and because the track sprocket teeth push against the thick side of the sprocket tooth socket. If you had it reversed, so the sprocket teeth made contact with

the thin side, the socket would naturally wear out quicker.

So-o-o-o, if your track is on wrong, reverse it. M108 vehicles with serial numbers 147 and lower, and M109 vehicles with serial numbers 85 and lower were issued with the tracks on wrong, and they have to be changed. Likewise, some tracks that were on right were changed so they'd look like the pictures in the TM's and they also have to be put on the other way. Watch for it in the very latest revised TM's.

By the way, when you change 'em step up the track-pin screw torque from 100 ± 15 lbs-ft to 175 ± lbs-ft ± 15, on account of they hold better.

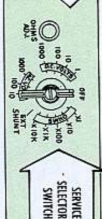


The wrong kind of voltage can chew up your AN/URM-105 multimeter and spit it out clear to the repair shop.

That kinda menu may be tasty to the guy who makes the parts, but it's downright unpalatable to you when you have to use the multimeter to test a piece of equipment.

But don't despair, O'Hare. You can beat the situation by digesting this little ol' multimeter slogan:

"The AC ain't connected to the DC, and The DC ain't connected to the AC."



Which means: You can't measure DC voltage with the S1 selector switch of the multimeter set for AC voltage measurement . . . and vice versa. So-o-o, check your switch setting first, and then measure the voltage.

Chewing up the AC circuitry with a DC jolt kinda fries the R8 resistor. With the R8 gone, the AC meter ranges are shot, and, prestol no meter reading. This could lead you to doing the normal thing to get a reading—like going down the scale. All that helps to do, sadly, is to burn out the meter.

ith CAN BURN OUT OF R8 RESISTOR do,

20

Which means you gotta be suspicious soonest if you get no meter reading.

Eyeball that switch setting quick-like!

A CAN OF "C

NOW WOT'S

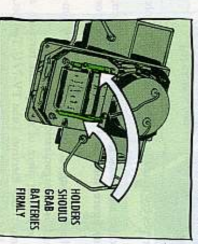
BURP

HE MENU

The switch gnaws at you the other way, too. Like, when you try to measure AC voltage with the switch set for DC readings.

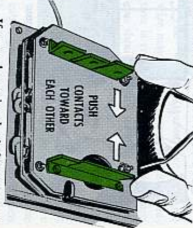
You may get off without damage one or two times, but you can burn out the R1 resistor or the meter movement by reaching for AC with a DC setting.

Now for a blink in another direction.



The battery holders (clamp contacts) of the URM-105 often spread after use

This happens mostly with the BA-58/U contacts and once in a while with the BA-261/U contacts.



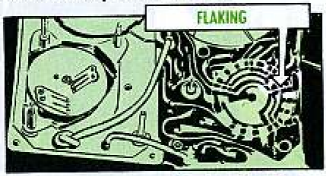
If your batteries don't have a snug fit, remove them. Then, push the contacts toward each other—easy-like, because it only takes slight pressure to do the job.

Stop when you've got enough gripping strength in the contacts to hold the batteries in place.



21

Sometimes the contacts are spread by one battery being longer than the other. One may be just long enough to push the contact away from the second BA-58. So-o-o, test their snugness with your hand when you install 'em.



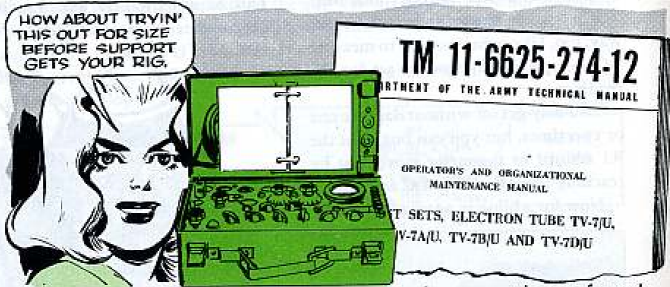
Also, the bottoms of the BA-58s are slightly rounded, as are the contacts. Be sure they're lined up right before you put the cover in place.

A final reminder: You've still got the old problem with the iridium-plated contacts of the selector switch. The metal of the contacts wears off as the switch swings them around the circuits on the printed circuit board. The metal deposits flake between the circuits of the board and eventually short the board.

Your first clue on possible shorting will be abnormally high readings on DC voltage measurement. Soon's you get the high readings turn the multimeter into your support for cleaning.

You'll get it back a lot faster than you will if you wait until the multimeter shorts itself out of business.

CHECKED YOUR TUBES?



Have you ever noticed how some types try to make a mountain out of a mole hill? Sure you have!

A radio receiver, transmitter, or other electronic gear starts actin' up. Then, without giving 'er the once-over, they figure she's real gone . . . a job for support.

That's why support, of late, has been putting sets back in A-1 shape by sim-

ply replacing a bum tube or two, which is an organizational chore.

'Course you wouldn't sideline an important piece of equipment for such a minor repair. Not while you have your trusty Electron Tube TV-7/U Test Set, and a copy of the TM 11-6625-274-12 (14 Jun 60), operator's pub, handy.



We've got a problem with the transmitter lead-in wire, from the base of the antenna to the BC-939, when we use our AN/GRC-26D radio set on voice in the 1.5-3.0 band.

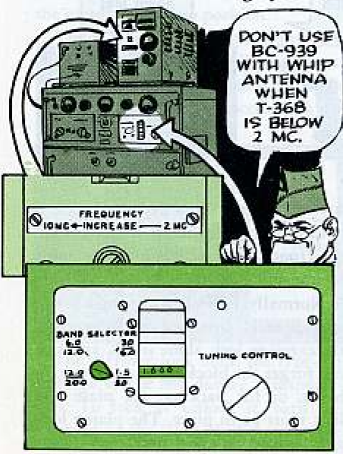
When you're transmitting, the wire arcs between the shelter and the BC-939 antenna tuning unit. The equipment works well on other bands.

What can we do about this arcing?

SP 4 J. A. R.

Dear Specialist J. A. R.,

You didn't say so, but I assume you have the trouble when you use the whip antenna. It sounds like it, from what you describe. A-n-d, the BC-939 should not be used below 2.0 megacycles when you use the whip.



The W-128 (transmitter lead-in) wire may cause arc-over if the insulation is cracked or worn. Which means you should replace it with a new one.

As a field expedient, you can substitute a foot-long piece of RF Cable RG-8, FSN 6145-161-0887. RG-8 gets good results, but you gotta remove the outer cover and shielding before you use it. Also, when you replace the cable, get maximum clearance between it and the conduit and junction box on the shelter wall.

As a final precaution, your output power should not exceed 400 watts on the low frequency band . . . since that's when you've got a high standing wave ratio present.

Half-Mast



on a coupla' your teletypewriter sets. set for operation, it's easier than slippin' on a banana peel to forget the locks Yep! With the hustle of packing and unpacking, transporting and getting

Like, you can slay-ride your TT-98()/FG or TT-4()/TG teletypewriter clear But never do it! Big damage can greet you on the other end of the ride.

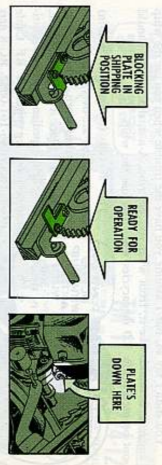
onto the maintenance shop heap if you forget its platen and carriage locks and blocking plates.

On the TT-4, the blocking plate is your baby to worry about.

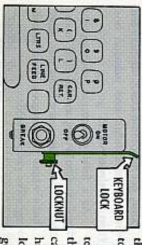
But your direct support has to position the plate on the TT-98

The plate blocks the carriage-return driving gear when it's in position.

take a peek down that hole between the carriage and the platen. A quick look will tell you whether it's ready for business or shipment. Just



attached on the right of the motor and The TT-4's got an additional lock-



break switches. This keyboard lock is held by a locknut and gets slid toward the front of the set when you're going to transmit.

can forget the blocking plate. For long gets hooked up every time. lock must be in place. The platen lock hauls, or for packing, the plate and the carriage lock alone is OK and you teletype setup from one spot to another, Normally, like when moving a radio-

> it up by striking the letters key to set held in place by a wingnut. You line lock is on the right end of the platention, and its lock holds it down. The most foul-ups occur. ping up and down during transporta-The platen gets damaged from flip-It's as important to get those locks off as to put 'em on and like was said before, don't forget the other end of the trip. That's when PLATEN LOCK MACHINE GOING OVER THAT WASHBOARD WAS LOCKED ON IT OH NO!!! WINGNUT

LTRS

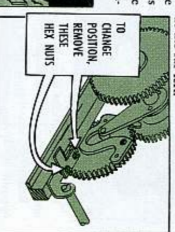
the platen in a down position.

wingnut. Reverse the procedure to unlock it. the stud on the platen, and tighten the locking lever clockwise till it engages Then, loosen the wingnut, turn the



wingnut on the left end of the carriage tion. To lock or unlock it, turn the carriage to the left during transporta-The carriage lock holds the type-bar

return so's the carriage is in position wingnut. First, tho, strike the carriage down from the stud, and tighten the rail, swing the locking lever up or at the far left.



driving gear, and refastening it with two selflocking hexagonal nuts, flipthe two nuts. ping the plate over and away from the the TT-4 is as easy as taking off the Disengaging the blocking plate on



So push.

It only takes a little one to unmarry the H-60 handset from its cradle on the TA-43/PT and TA-312/PT telephone sets.

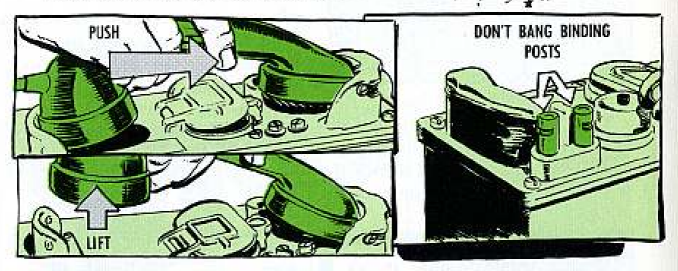
Some Joes found it out the hard way. Like, they saved a tenth of a second with a straight-up pull, but they sprung the handset retaining spring on the receiver cradle. So they lost a lot more time carting the set off for repair and waiting to get it back.

So wot to do?

...Push!

Like, wrap that lily-white dishpan hand over the handset; push said handset slightly toward the retaining spring; raise the mike end (where the cord is), and out comes the handset.

It's as easy as falling off a gun tube.



Reverse the process to replace the handset . . . tilt, push and let it down . . . and you'll save even more springs.

Remember, too, that the mike end of the handset always goes in the cradle opposite the spring side. Saves damage to the cord.

'Nother point: The binding posts stick out unprotected-like on the cover's outside edge. It's up to you to supply the protection. Which means you gotta watch it so nothing bangs into the posts and vice versa. A watchful eye pays off by keeping the set out of the repair shop.

A final note: Replacement covers for the TA-43 and TA-312 come without the metal guides for the retaining springs. Which means if they can't be recovered from the old covers, they'll have to be fabricated.



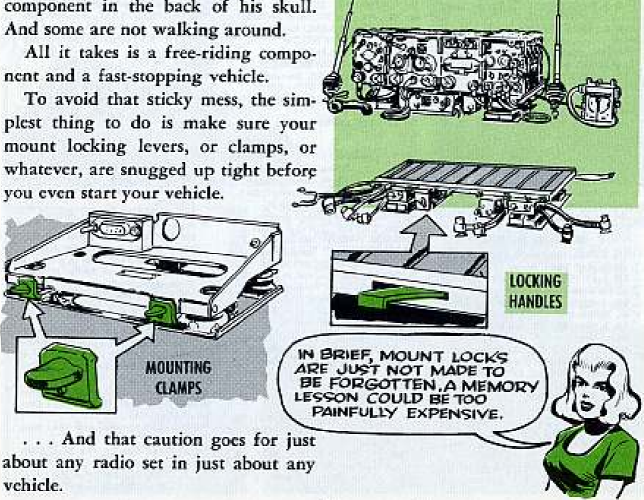
Lumps, and worse, can come real easy for the Joe who forgets to lock his radio set components in place when he mounts 'em in a vehicle.

Fact is, more than one Joe is walking around with the imprints of a radio component in the back of his skull. And some are not walking around.

nent and a fast-stopping vehicle.

plest thing to do is make sure your mount locking levers, or clamps, or whatever, are snugged up tight before you even start your vehicle.

Loose components also can tear each other up and mangle cables, connectors and receptacles . . . especially the dumbbell cables of the AN/GRC-3 series radio set configurations.





The ESC IM's you see fisted here are in addition to the ones you saw in DA Circular 750-1 (12 Mar 64.) The publication for these in letter list to your publications officer; if you haven't heard about these yet, see him or order the number your unit needs. As you know, these new ones supersede any old ones on your equipment.

TM 9-1000-209-ESC/1, Gun, Recoilless 120MM M63E2 (M28) TM 9-1000-209-ESC/2, Gun, Recoilless 155MM M64E2 (M29) TM 9-1015-203-ESC, Howitzer, Light Towed, 105MM, M101 and M101A1 TM 9-1025-200-ESC/1, Howilzer, Modivn Towed, 155MM, M114 and MILIANT TM 9-1030-203-ESC, Howitzer, Heavy Towed, 8 Inch M115 TM 9-1055-212-ESC/1, Louncher. Rocket 318MM M34 TM 9-1055-212-ESC/2, Cort 318MM Rocket Trans M14 TM 9-1055-212-ESC/3, Handling Unit 318MM, Rocket M572 TM 9-1055-215-ESC, Louncher, Rocket Multiple 115MM M91 TM 9-2300-224-ESC/2, Mortar, SP, FT; 107MM, XM106 TM 9-2300-224-ESC/J, Corrier Comd Post, Light Trock M577 TM 9-2300-224-ESC/4, Flame Thrower, Self Propelled, M132 TM 9-2320-204-ESC, Tonk, Recovery Vehicle, Heavy M.51 TM 9-2320-205-ESC, Carrier, Corgo, Amphibious FT M116 TM 9-2320-210-ESC/6, Trock Tonk, Water, 21/4 Ton, M222 TM 9-2320-211-ESC/6, Truck, Tractor 5 Ton (Diesel) M52A1

A selected list of recent publications of interest to Organizational Mainte-nance Personnel. This is a list compiled from recent Adjutant General's Distribution Center Bulletins. For complete details see DA Pain 310-4 with latest changes.

TECHNICAL MANUALS

TM 5-3431-205-20P, Feb Welding Mochine, ARC Libby Model LE300 TM 5-3810-201-20P, Jan Crane-Shov-el, Harnischleger 855 BG2 TM 5-3810-206-20P, Jan Cron-Shav-el, Harnischleger 855 BG TM 5-3895-207-20, Feb Baller, Gallon Roll-o-Matic TM 5-3895-263-15, Mar Roller, Motorized: Huber-Warco Model E1012m TM 5-4110-203-15, Feb Refrigeration Unit, Denham Bush Model PTG-9 TM 5-4310-206-20P, Feb Compressor Ingersall-Rend DR 315GYROFLO TM 5-6115-343-25P, Jan Generalor, MS Model HF 0.5 MD TM 9-1410-250-12P/1/1, Feb Nike-Here, Nike-Here (Imp) TM 9-1410-250-12P/2, Feb Nike-Here, Nike-Hers (Imp), Ms1 Operation &

TM 9-2320-211-ESC/7, Truck, Cargo, 5 Ton (Diesel) M54Al TM 9-2320-235-ESC/2, Truck, Tank Fuel Servicing 2 % Ton M49CA1 TM 9-2320-235-ESC/3, Truck, Tonk, Water, 21/2 Ton M50AT TM 9-2320-235-85C/4, Truck, Von. Shop 2 1/2 Ton M109A2, Repair Shop, Truck, Mounted 2 ½ Ton M185A2; Truck, Yon, Exponsible 2 ½ Ton MZPZAI TM 9-2320-235-ESC/5, Truck, Tractor 2 1/2 Ton M275A1 TM 11-226-ESC, Radio Sel, AN/TRC-34 TM 11-615-ESC, Radio Sel, AN/TRC-20 TM 11-621-ESC, Radio Set, AN/GRC-41 TM 11-806-ESC, Radio Control Group OA-1754/GRC TM 11-1303-ESC, Rodor Set, AH/MPQ-10 TM 11-2225-ESC, Teletypewriter Set. AM/GGC-3 TM 11-5805-250-ESC, Telegraph Ter-minal, AN/TCC-4 & AN/TCC-20 TM 11-5805-285-ESC, Terminal, Telegraph-Telephone AN/MCC-6 TM 11-5805-286-ESC, Repeater, Teletypewriter, AN/MCC-3 TM 11-5805-288-85C. Cantrol Office Telephone Manual, MTC-9 TM 11-5815-200-ESC, Teletypewriter Sel, AN/FGC-20, -20X, -21X; AN/FOC-64, AN/FOC-66 & AN/UGC-4 TM 11-5815-210-ESC, Central Office Teletypewriter, AN/MGC-9 TM 11-5820-222-ESC/2, Radio Sels. AN/TRC-68 and AN/TRC-68A TM 11-5820-352-ESC, Transmitting Set, Radio, AN/MRT-9 TM 11-5820-353-ESC, Receiving Set, Pertin AN/MRR-B TM 11-5820-334-85C, Radio Receiver, R-392/URR

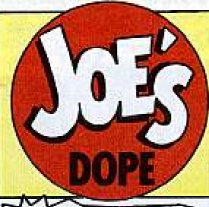
TM 9-1430-250-12P/10/1, Mar Nike-Herc, (Imp), Ground Con Equip TM 9-2330-213-14, Jon Chassis Trailer, 1 1/2 Tan, 2-Wheel M103A1, M103A2, M103A3, M103A3C, M103A4, and M103A4C Trailer, Cargo: 1 ½ Ton, 2-Wheel M104, M104A1, M105A1, M105A2, and M105A2C; Trailer, Tank, Water: 1 1/2 Ton, 2-Wheel M106, M106A1 M107A1, M107A2, and M107A2C) Trailer, Yon, Shap; Folding Sides, 1 1/2 Ton, 2-Wheel, M448 TM 10-1670-221-23, Mar Parachule, Cargo Extraction 28-Foot TM 10-3930-225-20, Feb (Proroled) Treck, Lift, Fork, (Clark Model CY 150 B, Army Model MHE 175)

RIGGING:

TM 10-500-10-1, Mor M3BA1, M-Ton Truck on 11-Ft and 6,000 Pd Platforms TM 10-500-11-1, Mor M37, M-Ton Truck on 15-Foot Platform TM 10-500-11-3, Feb M37, M-Ton Truck, Modular Platform TM 11-5020-357-ESC, Radio Receiver. R-390/URR TM 11-5820-398-ESC, Radio Set, AN/PRC-25 TM 11-5820-401-ESC/3, Radio Set, AN/YRC-43 TM 11-5820-401-ESC/4, Radio Set. AN/YRC-47 TM 11-5820-401-ESC/5, Radio Set. AN/VRC-49 TM 11-5820-453-ESC, Radio Sal, AN/GRC-34 & AN/GRC-87 TM 11-5820-498-ESC, Radio Sel. AN/GRC-125 TM 11-5820-505-ESC, Rodio Terminal Sel. AN/MRC-6BA TM 11-5820-531-ESC, Redio Sel, ANTVEC-54 TM 11-5825-211-ESC, Radio Beacon Sel, AN/GRN-11 TM 11-5840-281-85C, Radar Sal, AN/TPN-B TM 11-5895-221-ESC, Radio Terminal Sel, AM/MRC-73 TM 11-5895-222-ESC, Teletypewriter, Operator Control, AN/MGC-19 TM 11-5895-223-ESC, Operator, Central Communications, AN/MSC-31 TM 11-5895-224-ESC, Operator, Centrol, AN/MSC-32 TM 11-5895-227-ESC, Operator, Conter Communications, AN/MSC-25 TM 11-5895-229-ESC, Central Communications, AN/VRC-30 TM 11-6130-210-ESC, Charger Baitery, PP-2102/U, PP-2103/U, Charger Bottery, PP-775/U, PP-775A/U TM 55-1930-203-ESC, Lighter, Amphibious, Resupply Cargo [BARC] Am-TM 55-1930-205-ESC, Lighter, phibious, Resupply Corgo (LARC Y)

TM 10-500-13-1, Mar M101, %-Ton Trailer on 11-Fi Plaiform TM 10-500-20-3, Mar M34, M35 or MJSA1, 21/2-Ton Truck Modeler Piotform. TM 10-500-28-2, Mar Rigging Model W-2, Sheepsloot Road Roller TM 10-500-28-3, Mar W-2 Two Drums in Line, on Modular Platform TM 10-500-34-3, Mor 1 1/2-Tan 2-Wheel Water Tonk Trailer M107A2 on Modular Platform TM 10-500-47-3, Mar M215, 21/2-Tan Dump Treck w/o Winch on Modular Pialform TM 10-500-88-1, Mar 16 Ft Plastic Assault Boots on 6,000 pd Platform TM 10-500-94-3, Mor M85, A-M Scoop-Type Loader on Medular Plat-

TM 10-1114, Feb Cleaning Bulk Petroleum Storage Tank, Railway Tank Cars, and Tank Trecks TM 10-8340-201-24, Mar Nike-Herc, Tenlage TM 10-8340-205-13, Feb Tenl, Kilchen, Flyproof, M1948 TM 11-5841-231-20P, Mar U-8 TM 11-6625-272-20P, Mar OV-1



THE SALVATION OF HUBERT V. PFTHBRR* (huh?)



THE SIDE POCKET...

*Editor's note: in order to pronounce or sound above name purse lips, stick tongue between teeth and blow. Result . . . "Pfthbrr"









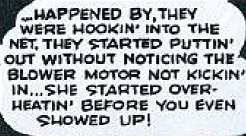












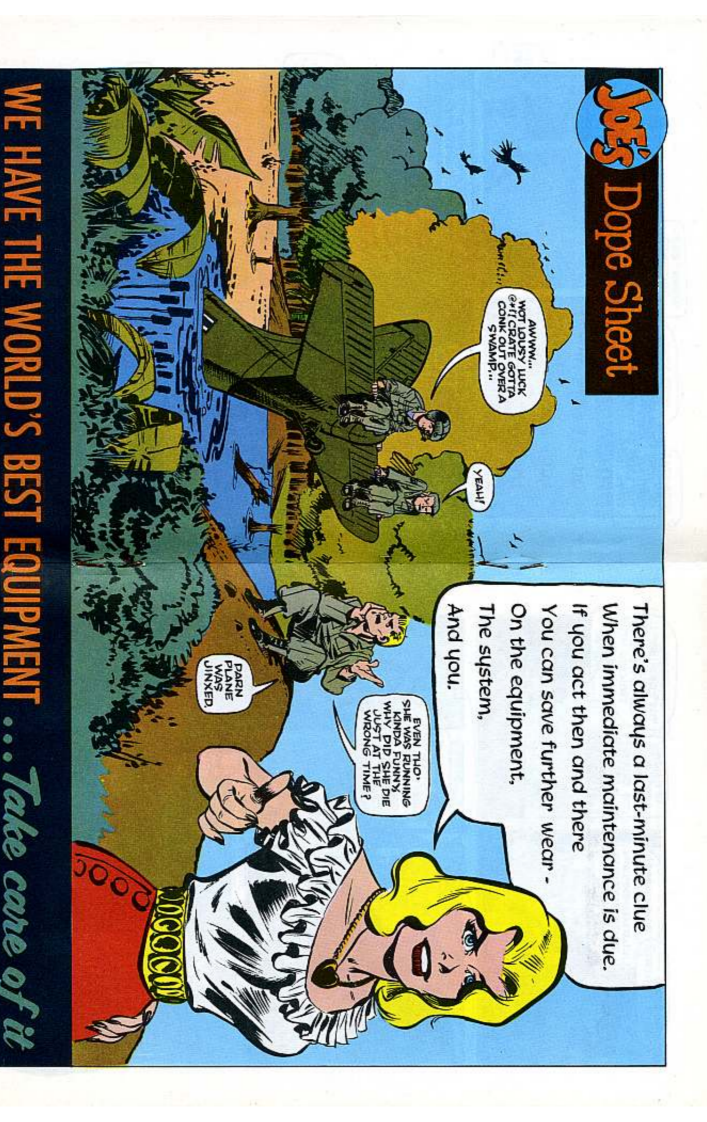


YOU ... BECAME A VICTIM O'
CIRCUMSTANCE, SHE STARTED
SMOKING JUST WHEN YOU
PASSED BY... THOSE GUYS SHOULDA
NOTICED THAT FAULTY MOTOR
LONG BEFORE, SO I HEAR ...
NOW! HOW DOES THAT
GRAB YOU?
HUH!
WHERE'D

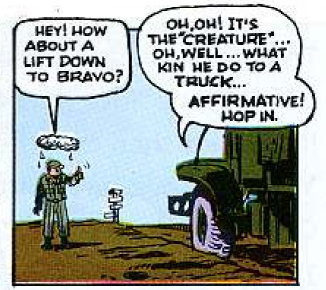
HE GO ?





















*See page 29



















YA MEAN ALL THEM LITTLE WARNINGS CAME BEFORE EVERYTHING WENT "PFTHBRR?" RIGHT YOU JUST HAPPENED TO BE AROUND WHEN THEY DID... ALL THEM GOOFS COULD HAVE BEEN CAUGHT IF THE OPERATORS, NOT YOU, WERE ON THE BALL.



NOW! ALL THIS APPLIES TO MORE THAN JUST MECHANICAL STUFF... A SUPPLY SNAFU USUALLY HAS ITS "SICK" SIGNS ALONG THE WAY. SO HUBERT ... YOU ARE NOW CURED.



AND TO SHOW
WE GOT FAITH IN
YOU, WE'RE TAKIN'
YOU IN AS A MEMBER
OF THE THURSDAY
NITE "POKER PLUNGERS," TONIGHT...
OUT AT MY HOUSE.



KNOCK THAT OFF! TROOPER... YOU AIN'T NO JINX...IN FACT YOU'RE LUCKY!! THINK ON THAT,



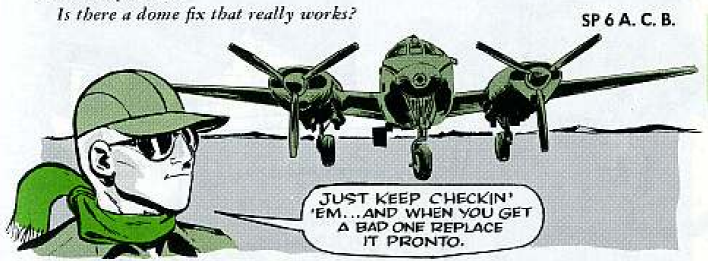
then proper YOU 'N Y'R BIG MOUTH! THAT HUBERT CLEANED US OUT ... HE'S EVEN GOT MY GENUINE SUMAURI SWORD .. GROAN ... WOT LUCK, PUL-LEESE HUBERT ... LEMME A BUCK TILL PAY DAY! 1111 SORRY! NO CREDIT ... ARE YOU GUYS A BUNCH OF BORN LOOSERS!!! HOW'M

I DOIN', SARGE



Dear Windy,

How can you win with the propeller spinner on a Seminole (U-8) engine? Using stainless steel reinforcing plates on one that's cracked doesn't seem to solve the problem.

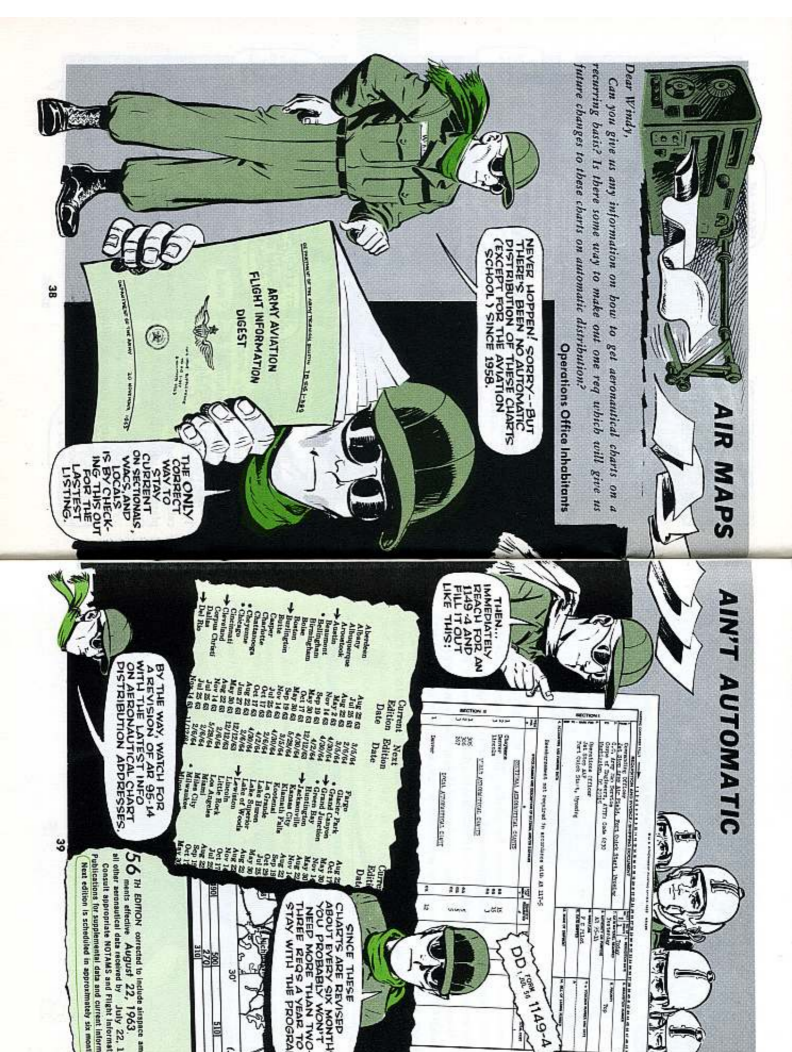


Dear Specialist A. C. B.,

There isn't any fool-proof repair. Project 61-4833 (7006-2) in Chap 5 of TB AVN 23-5-1 (9 Apr 63), which called for use of the .050-in reinforcing plates, is being taken out of the EIR Digest.

Your best bet is to play the inspection game to the hilt, by carefully eyeballing the spinner every Daily, Intermediate and Periodic. This means checking the rear bulkhead mounting screws and, after an engine feathering, making sure that the propeller blade balance weights don't hit the nut plate that holds the anti-icer screw and clamp on the spinner shell.

'Course if you find a cracked spinner, it gets replaced with one listed in TM 55-1510-201-20P (1 Jul 63)—pronto.



282

t.

CHARTS ARE REVISED
ABOUT EVERY SIX MONTHS,
YOU PROBABLY WON'T
NEED MORE THAN TWOTHREE REGS A YEAR TO

SINCE THESE

STAY WITH THE PROGRAM

:::

-44

Street, St.

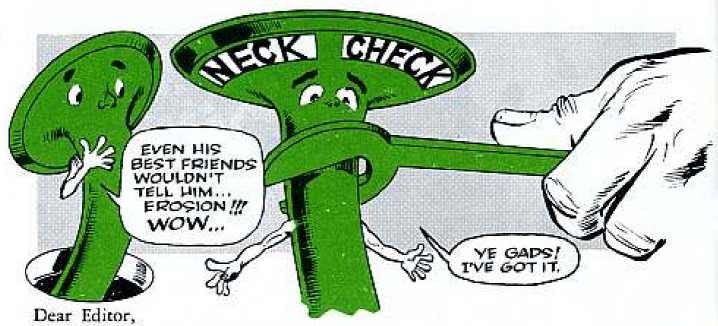
DD, 188 1149-4

56 TH EDITION corrected to include airspace amend

all other aeronautical data received by

Publications for supplemental data and current information

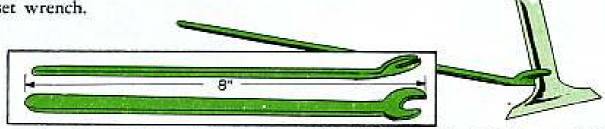
Consult appropriate NOTAMS and Flight Information. Next edition is scheduled in approximately six months.



Making a neck check of the exhaust valves in our Bird Dog (O-1) engine for erosion had us spinning our wheels for awhile. There wasn't any way in the world to get a gage into the cylinder exhaust port to make the .390-in minimum measurement called for in TM 55-1510-202-20 (Jan 64), on a periodic inspection.

What with our Bird Dog using 115/145 bird juice and valves, P/N 40651 and P/N 539449, in the engine we needed a simple way to check erosion at every periodic.

So, we made up a checking gage from a commercial $\frac{3}{8} \times \frac{7}{16}$ -in, 15-degree offset wrench.



By cutting off the 7/16-in end and enlarging the $\frac{1}{4}$ -in (.375 inch) end to .390 inch, and checking the surgery with a micrometer, we had our gage.

Now, checking the exhaust valve is a breeze. If the gage doesn't slip over the neck, she's OK.



(Ed Note—Good deal until more of the beefed-up valves, P/N 626540, get into your Bird Dog engine at overhaul.)



The tail wheel spring on our Bird Dogs (0-1) really takes it on the chin. Small wonder TM 55-1510-202-20 (20 Jan 64) calls for a dye check or magnetic particle inspection every third periodic.

To make the dye penetrant check you have to strip the paint from the spring using paint remover, lacquer thinner and a wire brush. It takes a lot of elbow grease to get down to the porous base metal.

Then there's the priming and repainting job to do after the check-more elbow grease.

That's the way it was here until we hit upon the idea of using a light coat of bird engine oil, instead of paint, on the spring.

Using oil is a mite safer since we only need ordinary cleaning solvent, not paint remover, to take the oil off. You also get a more thorough check, since no paint is left on the spring.

The oil treatment works like a charm.

Robert L. Phillips Ft Eustis, Va.



(Ed Note—You have a winner. Fact is, your idea may even go in a revision of the Bird Dog organizational maintenance pub.)



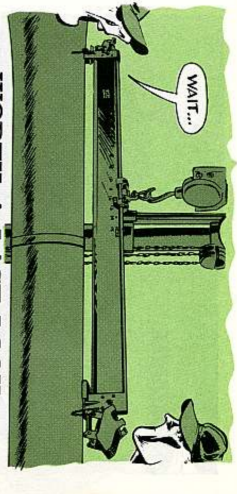
AIRCRAFT PUBS SHUFFLE

TM 55-1510-204-20PMP

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

The preventive maintenance services are being yanked out of the aircraft tech manuals and are being printed as separate TM's in card form punched so you can keep them in the log book for each aircraft. They'll have numbers like this: TM 55-1510-206-20PMD (for Preventive Maintenance Daily Inspection Checklist), PMI for Intermediate and PMP for Periodic.

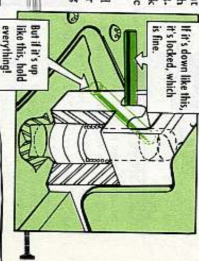




WORTH A LAST LOOK

Before you get around to lifting that Honest John XM66 rocket motor with your handling beam (FSN 4933-678-3542), take an extra second to check the position of the lock handle on the adapter assembly.

'Cause if the handle's not locked when you hoist, the suspended motor could slide forward out of the handling beam and into troublesville.



GO 80,

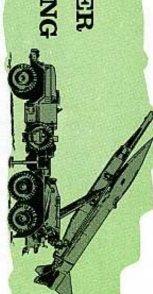
Traversing beam drive units of both M405 and M405A1 rocket handlers call for Grease Automotive and Artillery (GAA), according to IO 9-1055-208-12 (21 Apr 61). Right?



So, what happens? The M405's come through OK with GAA, but the M405A1's have GO 80 (a heavy fluid-type lube) in there, which creates a problem. The GAA'll stand up to any temperature or climate, but GO 80's likely to leak out.

So play it smart. Get your support guys to drain out the GO 80, clean the beam drive assembly good and then repack it with GAA.

KEEP LAUNCHER LAUNCHING



OK . . . so your support people have applied MWO 9-1055-205-30/8 to your M386 Honest John rocket launcher. And the launcher is better for it—what with getting a new elevating mechanism and slip clutch assembly.

But the MWO doesn't leave you out of the picture. No sir-e-e-c, Bob. Once your launcher has been MWO'd you want to remember these things.

- After releasing the clutch to begin movement of the launching beam for elevation or depression, run up the engine speed to between 1800 and 2000 RPM.
 Don't let the engine speed get any higher in 2000 RPM while elevating and depressing the
- Don't let the engine speed get any higher'n 2000 RPM while elevating and depressing the beam.
- 3. Use first gear only when lowering the beam.
- 4. Don't elevate and depress the beam more'n 10 times in a row or you run the risk of over-heating the elevating mechanism. You count a complete raising and lowering cycle as one time.
- Don't do any road traveling unless the launching beam is locked in the travel lock. If you do, you might wind up with a busted ball screw shoft.
- Before you operate the ball screw elevating mechanism, lube the lower part of it with light preservative oil (PL) the way it tells and shows you in Para 84, page 7, fig 109.1, in Change 3 to TM 9-1055-205-10.



IT ALL DEPENDS

THE RUBBER IS THIN ... HEY! YOU GUYS ... PON'T SO DON'T SWEAT IT, PANIC WHEN YOU SEE



they're fresh out of the factory. on your Hawk loader don't look like for a time or two the new track blocks Maybe after you run around on them

and then starts to fall off. you know the rubber gets chewed up block will be cut. And the next thing covering on the metal part of the track thin (it's about 1/8-in thick) rubber tracks over some small stones and the All you have to do is drive the loader

a few choice words about the rubber thing-believe it. through the rubber won't hurt anynew track blocks. The metal showing . . . and then maybe requisition some But that's no reason to let go with

track block. The guesswork disappears how much a chevron should be worn wear. And you don't have to wonder when you read TM 9-2630-200-14 (Oct 62). or beat up before it's time for a new You want to cychall the chevrons for



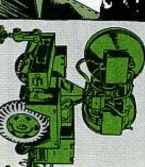
HURT ANYTHING THIS WON'T

超

fication, Maintenance, Storage, Disposi-Track Components." tion and Issue of Solid-Rubber Tires and title: "Identification, Inspection, Classi-The TM is as long on scoop as its

MEET "HERCULES"





the test sets are ruggedized. test equipment. After all, he tells you, doesn't need any help lifting electronic in your Hawk battery who says he He's the guy (the other one, not you)

but drop the test set on the fender of the AN/MPQ-33 CW illuminator—all the illuminator. he gets ready to make some checks on for what "Hercules" is about to do as They sure are. But they're not made

will pick up a small dent or two. But, pen to the test set. Or maybe the case True . . . could be nothing will hap-

> there's also a chance that some of the busted. electronic gear inside the case will get

you could go it alone. set took a beating because you decided sure beats trying to explain how a test ground, you grab the first man going by and ask him to share the load. It any test set more'n a few feet off the Of course, whenever you have to lift

way of thinking. strongman to come around to the same Maybe you can get your outfit's

CLEANING WILL HE

launchers and do it right now. You don't have to run out to your

and anything else that might keep the heat exchanger from doing its job. an eyeball or two peeled for dirt, dust time-it won't hurt to see how things Hawk launcher. You know . . . with look inside the heat exchanger on your time-even if you have to make the But whenever you have some spare

blower together. remove the restraining strap that holds the cooling element and motor and All you have to do for a look see is

AREAS

you might have to pull the components out of the motor and blower section. Just don't give into any temptation

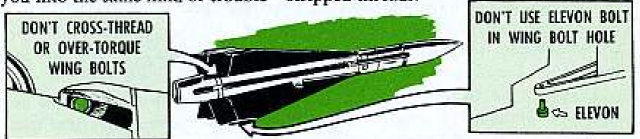
47

8



You can do yourself—and the people up the maintenance line—a mighty big favor if you take things easy when you install the four aft wing bolts on your Hawk missile.

Don't start tightening any of the bolts until you're sure you don't have a crossthreading problem with the nut each bolt goes into. Likewise... going much beyond the 50-60 lbs-in torque you're supposed to put on the bolts will get you into the same kind of trouble—stripped threads.



If the nut threads get stripped, you'll have to send the missile up the line to the guys who have the tools and know-how to remove and replace the nut. And no matter how you slice it, it means going to a lot of work to take care of something that can be halted before it starts.

Another thing . . . you can also louse up the works by using an elevon bolt in the wing bolt hole. The elevon bolt is some ¼ inch longer'n the wing bolt . . . and it won't seat fully, no matter how much you try to tighten it.



We've got a problem with one of our Hawk missiles.

The metal strip bonded to the rear leading edge of one of the wings—smack in front of the elevon mounting bolt—is getting loose.

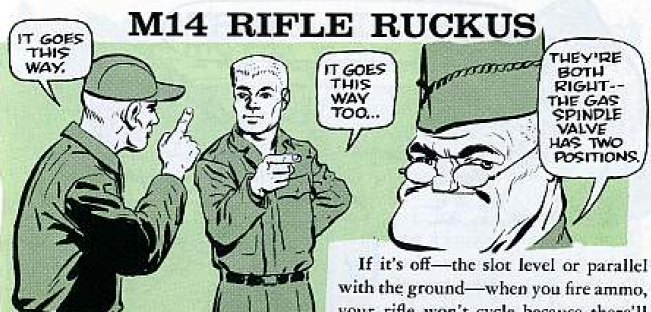
What now?

Sgt D.B.

Dear Sergeant D. B.,

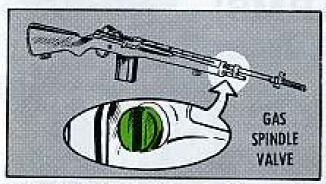
Nothing till you get the wings back to your support unit for a bonding job without fouling up the tactical mission of the battery. You can figure that it'll take better'n a day to do the job. Until you get this kind of time for the work, don't worry. That metal strip being loose won't hurt anything if you have to fire the bird in anger.

Half-Mast



Now, hey there, young soldier, so brave and so bold, listen to this like your life depended on it . . . because it does.

It's all about the right position for the gas spindle valve on your M14 rifle.



It has to be on when you fire regular ammo—with the slot in the valve straight up-and-down.

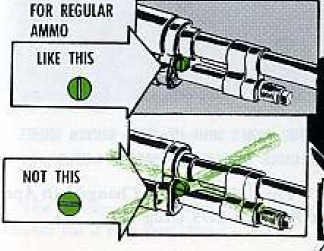
If it's off—the slot level or parallel with the ground—when you fire ammo, your rifle won't cycle because there'll be no gases in the gas cylinder. You'll have to hand cycle the rifle until you open the spindle valve by moving the slot until it's vertical to the barrel.

But, that's not the worst-

That comes when you put your M76 grenade launcher on and try to lob one out there in left field. Before you pull the trigger make sure . . . real sure . . . that's SURE . . . that the spindle valve is in the OFF position, with the slot level



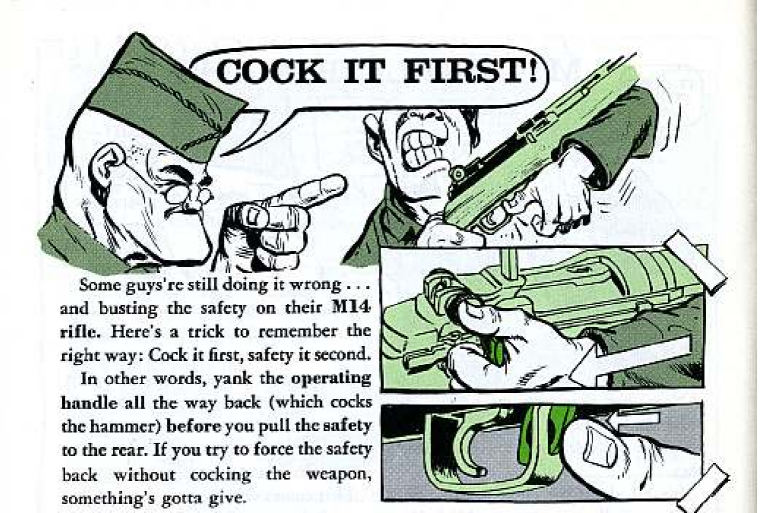
(parallel) with the ground. If you happen to leave it ON, your grenade could fall too short for safety.

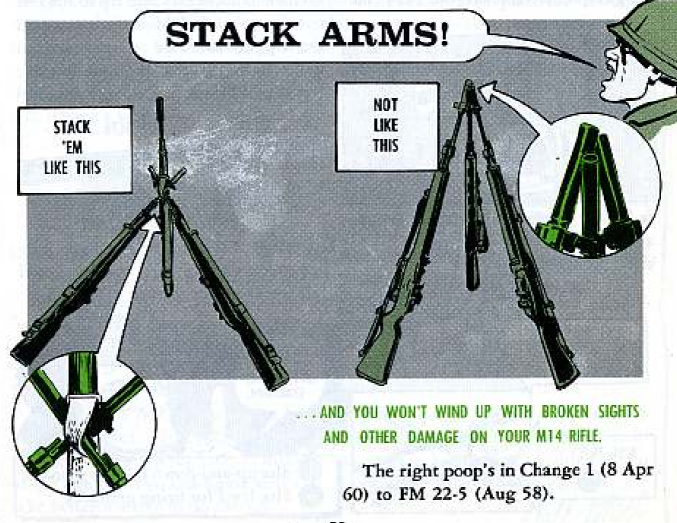


TATTOO THIS ON YOUR BRAIN.

Slot up-and-down for firing ammo.

Slot up-and-down for firing ammo Slot level for firing grenades.





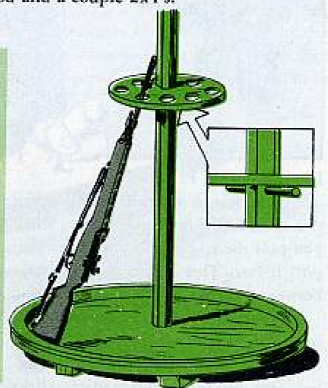


Dear Editor,

It's sure a problem where to park your M14 rifle when you're working in a general purpose tent. At least, it was for us till we dreamed up this rifle rack made out of two pieces of \(^34\)-in plywood and a couple 2x4's.

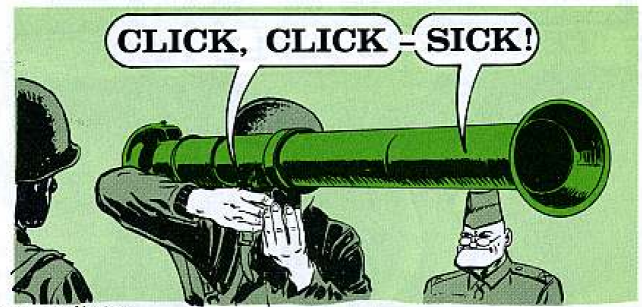
Here's how to make it:

- Cut two circles 26 inches in diameter. Put a 3-in hole in the center of one and set this piece aside for the base of the rack.
- Next, cut a 24-in circle in the other piece. This'll leave a 2-in ring you can nail to the top of the base.
- Cut a 13-in circle from the piece that's left over, and make a 3-in hole in its center to fit around the pole. This'll be the top of the rack. Now cut eight 7/s-in holes equally spaced one inch from the edge to receive the rifle muzzles.
- 4. To assemble, nail the base piece on two 20-in 2x4's, one of which'll go on either side of the tent pole. At the right height, drill a ¼-in hale through the tent pole and insert a pin or spike nail to hold up the top plate.



This rack's worked great for us. We set up the rack as we pitch the tent and remove it as we strike the tent. Simple as that.

(Ed Note—Real handy. This ought to help keep your rifles in top shape. Makes for a tidy tent, too.)



Dear Half-Mast,

What's the story on double-clicking in the electrical firing mechanism of the 3.5-in rocket launcher?

The inspectors are gigging us like mad on this. Yet, far as I know, there's no way we infantrymen can prevent it.



Dear Specialist F. H. G.,

You forgot to mention exactly when this double clicking shows up... when you pull the trigger slow or when you pull it fast. This makes the difference between gig and no-gig.

If it happens during the slow squeeze, no sweat. Don't you worry about it and neither should the inspectors. The magnet arm inside the mechanism clicks coming and clicks going against the magnets and you can hear it both times in slow motion.

But if you can hear two separate

clicks when you squeeze the trigger fast, hold everything. This means the adjusting screw's worn or has worked loose away from the trigger latch. It's got to be adjusted by upper category guys. Field and depot people are the only ones authorized the electrical tester that's needed to check that the screw's set just right.

So...all you can do is look 'n' listen and yelp for help if there's a double click when the trigger's snapped smartly.

Half-Mast



There was the ram that went over the cliff 'cause he didn't see the ewe turn.

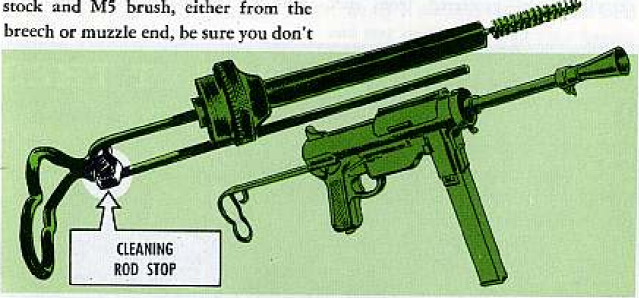
And there was the "ram" that put the M3 and M3A1 submachine gun out of action 'cause some Joe didn't....

Anyhow, this is the "ram" you want to watch out for.

Here's the scoop: When you clean the barrel of your weapon with the stock and M5 brush, either from the

either's damaged, and the barrel's got to be scrapped.

Tain't hard. The barrel assembly's only 8 inches long, while the working part of the stock, from the end of the rod to the stop, is 10 inches long. Add 33/8 inches for the brush and you have a good 5 inches to maneuver in.



shove it so hard that the hand loader With a little care you won't have to and cleaning rod stop rams the muzzle let the stop even touch the collar or or collar. You'll feel real sheepish if muzzle end.

ONE-TWO-THREE..

WITH TLC

tinental-diamonds may be a girl's best friend-and all that jazz. A kiss on the hand may be quite con-

and helper as you'll find. M16 plotting board is as good a friend 81-mm or M30 4.2-in mortar . . . your zero in on indirect fire with your M29 But, when you're getting ready to

blood enemy instead of a fellow comrade in arms? So why treat it like it's a life-long

or abuse. The only thing rugged treatment will buy you is trouble-like is not built to stand any rough handling maccurate readings and a busted board. Face it, man, the M16 plotting board

radiators. When you're not using it carrying case-protected from dirt, make sure the board's in it's M105 rays of the sun or store it on heated possible. Don't let it bake in the direct Keep your board as clean and dry as

ENOUGH ... SICKENING ABOUT IT.

span. other things figured to cut short it's life dust, moisture, chipping, scratching and

> Tender Loving Care. In other words-give it plenty of

muth disk from the board, here's the correct And, when it comes to removing the azi-

one-two-three easy way to do it: . Remove the range arm from the board

2. Insert the pivot point of the range arm's retainer on the rear of the board central knob in the hole of the metal

3. Push down and release the azimuth disk Easy, huh?

and tear on the disk and your fingers So try it the next time and save wear

的对例是第二种的 BB INGHI

of your fire-control instruments—SB 9can stand a little more light on some

you're getting blear-eyed and

206 (Mar 62) is the pub for you.

It gives your supply section the OK

no sweat on the swap because the newer each single BA-30 battery. And there's E94's are only about half the length of

THE LIGHTS OUT? のメニの

Speaking of sweat—the E94 is kinda

place as possible when the job calls for em for night details. and storing the batteries in as cool a power. So get the habit of removing too hot it's likely to ooze and loose its allergic to high temps and when it gets working in hot places. Natch, replace

supply people will be able to help you make the switch at this stage of the game because the alkaline energizer system. batteries aren't available in the supply Local purchase is the only way your

because it's a two-for-one deal with a

The replacement doubles the voltage

pair of the E94's taking the place of

the 11/2-volt BA-30's found in the M2, alkaline energizer batteries to replace to local purchase 1½-volt, type E94,

M12, M22, M28 and M37 instrument lights and the M41 aiming post light.



It takes an ordinary vise, an ordinary wrench and a bit of know-how to safely remove the hose from the M7 gun on your M2A1-7 portable flame thrower.

First off, tho, the gun and hose are to part company only when necessary for inspection, cleaning or repairs. Like it says in para 35, TM 3-1040-204-30 (Aug 63).

To do the disassembly job easily and safely:

1. Place the gun in the vise ###

so the hose points up and away from you. the gun's inlet body.



2. Position the gun so the vise damps only

 Then you can easily turn the hose fitting with a wrench (a 12-in, open end wrench works OK).



CAREFUL—Be sure to use soft jaw caps on the vise so as not to chew up the inlet body.

You clamp the gun in the vise the same way when you go to connect the

hose to the gun.

CAREFUL! The one thing you never, ever do (when you assemble or disassemble the gun-hose connection) is place the gun's grip (the valve grip, that is) in the vise. That kind of force cracks the grip.

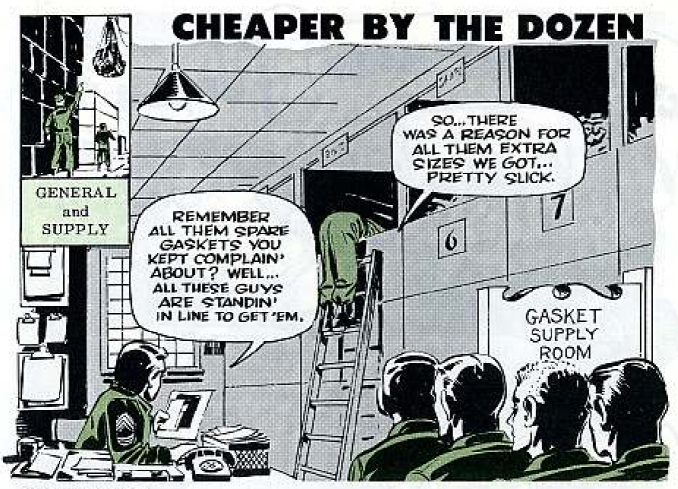
Also, never, ever step on the gun grip to quick-like unscrew the hose from the gun or tighten the hose to the gun.





CLAMPING
THE GUN
UNDER-FOOT
WILL DAMAGE
THE GRIP
FOR SURE,
AND CAN
ALSO LOUSE-UP
THE INLET
BODY
THREADS





Dear Half-Mast,

How come when we order a certain gasket for a piece of equipment we get a package containing the one we want plus others of different sizes? I know that we'll never use some of the gaskets.

S Sgt C.T.

Dear Sergeant C. T.,

There're a coupla reasons . . . and they're tied together by one word—cost.

For one thing, it's cheaper—in the long run—to package and stock groups of low-cost parts (like gaskets) than it is to package individual parts separately.

Then, too, all or a portion of a package of low-cost parts can be used on items that do the same job but which're not quite the same size, shape and the like—such as carburetors and distributors.

With this deal, you have enough parts to repair several different models of an end item because some of the components of each are the same. The parts that're left over after you've made the repairs are those that go with another model of the end item.

And sets or kits contain enough components for you to do a real good repair job on an end item. So if you're replacing a shot accelerating pump in a carburetor, don't stop with the pump. Use all the components that're in the kit for that particular carburetor.

Half-Mast



are causing costly damage to the machines. Fluid cleaners that are being issued to typewriter operators for type cleaning

the repair shop. grit into closely fitted parts and this puts the machine on the blink and into shreds to stick to the bars. Then a new application of fluid washes this sticky These fluids stick to the type-bars, and cause dust, paper fibers and craser

done. of collecting it and washing it down inside the machines where the damage is plastic putties for cleaning? They'd pick up the grime and take it out-instead Why can't we do away with fluid type cleaners and have the operators use



The second section of the second section of the second section of the second section s Ft Benning, Georgia SFC S. T. Bowen

is found in Federal Supply Catalog C6-14-SL (1 Dec 63). It's also available from General Services Administration. costs less than plastic putties and adhesive-treated paper cleaners. The brush type-bars daily, with a toothbrush-shaped brush, FSN 7510-550-8446. This men, so you're right on that score. But operators are supposed to brush the writers by operators, Sarge. They're to be used only by typeuriter maintenance (Ed Note-Fluid type cleaners are not authorized for use on Army type-



way to find that it doesn't take much to put your typewriter out of working Experience may be the best teacher for some things, but that's the hard

When you have to erase, move the carriage to one side

(For erasing from here to here move carriage to left.

(For erasing from here to here move carriage to right)

and then the type looks like it's stuttering. If you don't, those erasing shreds will gum up the works. The keys will stick,

the parts. There's something that's even worse that you can't see-it causes wear on

spill some inside. it as a resting place for your coke bottle or coffee cup, and then accidentally Another thing that will make your typewriter head for the shop is to use

into it. And, when you're not using your typewriter, cover it up so dust won't get



We got gigged recently because we have two different kinds of eyelens outserts for our M17 field protective masks. One type has rubber frames and the other kind has metal frames. Which outsert should we use, and what's the stock number for it?

SFCJ. W.

Dear Sergeant J. W.,

Both of those cyclens outserts are authorized items for your M17. The one with the rubber (adhesive type) frame is an older design. The one with the metal frame is an improved outsert.

There is also a later version of the outsert which has a metal frame with prongs.

All three have the same stock number (FSN 4240-678-0731, Outsert cyclens, M1). Eventually, the outsert with the crimped metal frame will be the only one issued . . . until then, all three are

acceptable as long as they fit properly over the mask's eyelens and provide a good seal.





In the past our shop has used the following safety glasses for critical work on electronic chassis:

- Safety glasses (4240), Cat No. FX 9549 (Lens 48, nose size 26, temple lg, adj nose pads, butt type, cable temples and perforated, clear acetate side shields).
- 2. Safety glasses (4240), Cat No. FX 9447 (Lens 46, nose size 24, temple lg, CC 6³/₄ -in).

Frame, temples and side shields on above glasses are resistant to corrosion and non-sparking.

Recently both types of glasses were replaced by: Safety glasses, FSN 4240-269-7912, which aren't any good for our kind of work. They are bulky, heavy and uncomfortable, and they limit a worker's visibility.

How about an FSN that'll get us the glasses we need, or some others which

are just as good?

600

CWO D. T.

Dear Mister D. T.,

Here's the story on your specs:

The glasses (FSN 4240-269-7912) which don't suit you are actually industrial goggles. They're for protection from fast flying, large-sized particles — like from chipping, riveting, heavy grinding, etc.

The glasses you listed first are now called industrial spectacles, and they're available under FSN 4240-516-4529 (for size 26).

The other glasses your shop prefers are also called industrial spectacles, and you can get them with FSN 4240-516-4531 (for size 24).

So ask for spectacles . . . not goggles or safety glasses, when you order.

And, be sure to use the above FSN's . . . that way your supply support can set up a requirement for the needed item. (Your supply in turn will send its annual requirement for the specs to: Commanding Officer, Ammunition Procurement and Supply Agency, Joliet, Illinois, Attn: CBR Section B QSSB. This'll tell the Chemical supply people which item's needed, and they'll set it up so's you'll be able to get the right specs each time you order.)

Any other scoop you need on spectacles or goggles is in Military Supply Standards (MSS) 4240-1, 28 Dec 61. Your supply support outfit should have a copy of it.

Half-Mast



Getting punchy from replacing drive-pin punch sets by the carload?

But still in bind 'cause you're loaded with incomplete sets—and still seem to always be missing just the one size some mechanic needs?

Try the easy way. Replace each punch as needed.

FSN 5120-883-3003 gets you the complete set of ten punches, but here's the FSN breakdown for each individual punch. So get the unit replacement habit—it saves time, money and overstocking.

- NAMES AND PARTY.		FSN 5120-240-6082	Diameter of Point 1/16	Length of Point 1/2
	_	5120-242-3435	3/32	11/16
ACCEPTANCE -		5120-242-5966	1/8	3/4
THE REAL PROPERTY.		5120-240-6104	5/32.	13/16
THE REAL PROPERTY.	_	5120-293-0791	3/16	15/16
THE REAL PROPERTY.		5120-293-0792	7/32	1
Microsoft		5120-240-6083	1/4	1.
THE REAL PROPERTY.		5120-293-0793	5/16	. 1
WAR TO A STREET OF THE STREET		5120-273-0001	3/8	1

This set is listed on page 1001, Federal Supply C6-5-SL, Vol. 3 (SM 10-1C6-5-SL), May 1961. However, watch it because it's listed there as FSN 5120-596-1121—the old FSN that was good before the powers that be switched numbers. FSN 5120-883-3003 is the good number.

HOW TO THREAD A TARP

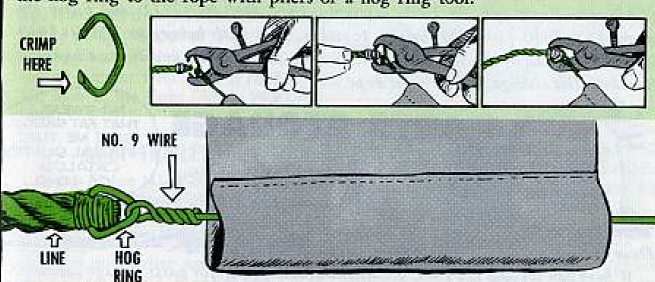


If there's anything more aggravating than trying to thread a rope thru the hem of a tarp, I'd like to hear about it.

Fact is, it got so aggravating, we did something about it some time ago. You're welcome to it if you think it might save an ulcer or two in the field.

All you need is a length of fairly stiff wire (No. 9 wire works fine) and a hog ring (used to hold auto seat covers, etc.). You can pick up the wire and hog rings at most hardware stores, or make them yourself out of scrap material.

Now, loop an eye on one end of the wire and feed the looped end thru the hem of the tarpaulin. Slip the hog ring thru the wire loop . . . and crimp the hog ring to the rope with pliers or a hog ring tool.

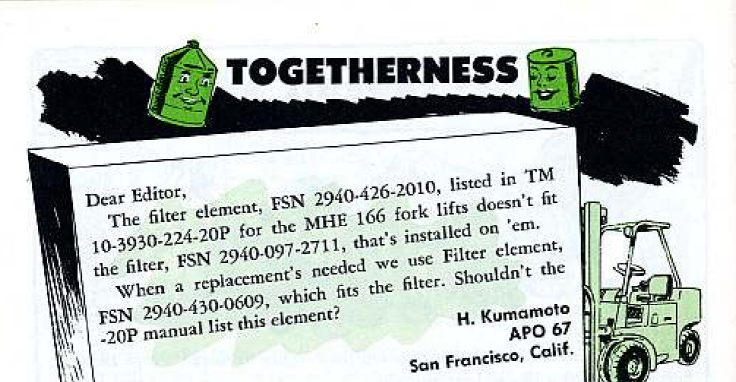


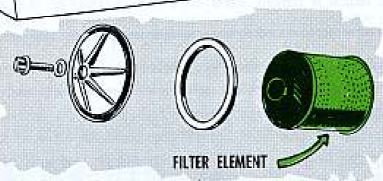
Pull the wire and rope thru the tarp hem, remove the hog ring, and that's it. Roll up the wire and store it until it's needed again.

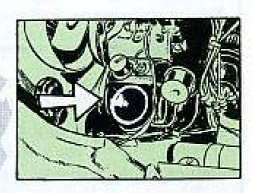
The whole deal takes less time than it does to describe it. A coupla' minutes does the job.

John Stewart

Ft Irwin, California







(Ed Note-Right you are. Filter assembly, FSN 2940-097-2711, and Filter element, FSN 2940-430-0609, belong together. And both belong in TM 10-3930-224-20P instead of the scrambled FSN's now found there and in its Change 2. See the latest change for the right dope.)



Where can we find the FSN, nomenclature, size, etc., for parts storage cabinets? CWO H. P. S.

Dear Mister H. P. S.,

Ask your publications section (or check your outfit's technical library) for Federal Supply Catalog C6-10-SL (1 Nov 63), "General Supplies, FSC Group 71." See pages 62-75 for complete info (and some illustrations) on bins, cabinets, and other storage equipment. Half-Mast



NEW DA PAM 38-750

There's a new improved DA Pamphlet 38-750 out. If you're working with the Army's equipment record system, better order some copies on DA Form 17. It tells a lot about what's new with the revised records system. There are scads of pictures and filled out forms . . . looks a lot like PS Magazine, for some reason.

NEW FSN NUMBERS

So you have an M107 175-mm SP gun? Or is yours an M110 8-in SP howitzer? No matter . . . Your TM 9-2300-216-20P (Jul 62) has a couple of FSN's you'll want to change. The power-driven rotary pump (10906747) Fig 10, Item 2, should read, FSN 2520-860-0557. For the air-cleaner filter pack (P18868) Fig 13, Item 8, the right FSN is 2940-751-7090.

M101 TRAILER PUB

Many ¾-ton M101 and M101A1 cargo trailer owners are still having a hard time finding the latest TM for their rig. The latest is TM 9-2330-202-14P (Aug 62). This publication supersedes the old TM 9-874A, Ord 7, 8 and 9 SNL G748, and TM 9-2330-256-14, which covered the ¾-ton M116 trailer chassis. Although the latest pub is a -14P, it still covers all on your M101 and A1.

WANNA KNOW SOMETHING ...?

When it comes to pubs on cleaning, preserving, packaging, storing or shipping, SB 9-156 (25 Jun 63) lists 'em by the dozens. It's called "Publications for Packaging Army General Supplies." Don't pay any attention to the number TM 10-1-3600 on page 1. The printer goofed.

ENERGIZER TM

You air-types who have been patiently looking for a pub on enginestarter energizer, Model No. 8D-28-10, FSN 1730-863-5743—rest your eyeballs. The pub you want is TM 55-1730-207-12.

M332 TRAILER COUPLINGS

So your brand new M332 2½-ton ammo trailer was delivered to you without any dummy coupling covers. That happened on some of them. No sweat, tho. Just requisition dummy coupling assembly FSN 2530-797-9294.

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

