

PS

THE
PREVENTIVE
MAINTENANCE
MONTHLY

AUGUST 1952 NUMBER 8

50 CENTS
\$1.00 PER YEAR
\$10.00 PER YEAR



GOD, MARY,
BETH & LIZ:
FEEDBACK UNIT
FOR EMERGENCY
REPAIR OF
MERRY AIRCRAFT





TRAINING IS FOR REAL

On like the man with the garden wobbles said as they carried him off the infiltration course. "I thought they were only trying to scare Hell-out-of-us".

He is still standing up for these.

So leave us that in them, appear or later it's always for real. The low and snow and sand is real, and there ain't no cement floors or Kansas garages or any other garages where we're likely to find ourselves in the next little while. Matter of fact, there ain't no garages.

You're lucky to find even a good tin shop here after they make over most places you'll visit. And the best time to get used to it is right now. Right in your own backyard.

Try mounting your grease gun to an axle.

See if you can get paint—or even change in the world. A little glass on.

Learn the trick of mounting a blasted radiator with rope and chains and a hook of wire. And how to collect lucky gun parts with corners of 20 amp.

Get used to the idea that your tracks and tanks will be parked around the clock and ground that never ever washes and the only time you'll get to check oil and tighten bolts is the time it takes the guy at the head of the line to get out of a mine pit.

Know all you'll need to get along with whatever you find yourself—and what to do without it.

After we've got all this under our belt, there's what we can do around on our El Tony in our warm 20 garage and get about it can't happen to us. No sir.



THANK YOU, GENERAL BROWN!

The wisest thing we suppose
That a man can do for his land
Is the work that lies under his nose,
With the tools that lie under his hand.

LRL, quoting General Highway

These few simple words express an attitude PE believes is a necessary approach to the military maintenance operation.

It tells all of us exactly what the work is. How we're got to think and behave for our problems, and be capable of handling the unexpected in daily problems.

And attitudes with less than we had we need—no time, tools, training, or equipment.

Military maintenance never was a struggle. It never will be a struggle. And our American advantage over everybody else is our native ingenuity. We can do the job under our nose with the tool in our hand.

Even if it's only our hand.

AUGUST 1960

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IN THIS ISSUE, PE PRESENTS MAINTENANCE AND SERVICE INFORMATION TO YOU, THE MAINTENANCE MAN. IT IS A SOURCE OF KNOWLEDGE, AND A SOURCE OF INSPIRATION. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO DO YOUR JOB BETTER. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO KNOW YOURSELF BETTER. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO KNOW YOUR COUNTRY BETTER. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO KNOW YOUR FELLOW MAINTENANCE MEN BETTER. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO KNOW YOURSELF BETTER. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO KNOW YOUR COUNTRY BETTER. IT IS A SOURCE OF INFORMATION THAT WILL HELP YOU TO KNOW YOUR FELLOW MAINTENANCE MEN BETTER.

COMBAT MAINTENANCE STORIES

SHOOTING IN THE RAIN

Dear Editor,

I was taking a flume—one of those rubber diving suits that caught us with our guns loaded. When the suspect fire came through, there was a round in our gun. As we started the take-out sequence to get on the main deck cover, came orders to resume fire and instead of the gun going off the way it should have, it exploded, blowing off half the chamber. The take was OK but was torn off the elevating arm and landed 60 feet away. The wheel stopped in position. No one was seriously hurt but the gunner found himself running 200 feet away. The other three flumes got loaded.

The hot take probably struck onto the old projectile during the time between "suspect fire" and "resume fire".

The moral of the story seems to be: Remove that round, or get permission to fire it out before the breeze.

MC Frank Montano
211141 Ramo





IF WE GOTTA KEEP MOVING—

Dear Editor,

I don't think we don't know how or what they need that's the big problem, but how to hold onto those vehicles long enough to do the maintenance work. Rebuilding them for just a little green job is sometimes considered too much. When orders come down to keep things moving, or the situation is hot, it's the gear vehicle that gets the least attention. Around this world we think we know our stuff, but we're not always given time to use it.

Walt Roger Lambert
Korea

GO LIKE ON THE AM NIGHTS, PUDGE

Dear Editor,

I just got some more M4 nights to repair and can't help taking them out to grips about it a bit. I wish those guys who handle the 4's would go easy—we're busy enough without the extra work. It's said they're only supposed to be used for training, with the 66 used for business, but we've seen otherwise. The 6's do the job and don't need the pampering the 4's do. I'm glad to see them replacing the 4's.

Cpl T. W. Davis
Korea

HEADSPACE ADJUSTMENT

Dear Editor,

Some old war dogs who refuse to learn new tricks are still using the same old headspace adjustment on the Cal. .50 heavy barrel machine gun M2—even when the piece has been modified according to FM-23-60 C3 and M79C3 A30 W13. In an altered M2 this'll result in space enough for two heads, and a mess of brass particles and hot powder flying in the wrong direction—also leaves you wide open for replaced cartridges.

If you've got the modified version, it'll have a hole drilled in the right-barrel side-plate and the new spring assembly (Spring, Locking Barrel, Stock No. A039-7350-113, Part No. 7205113). This spring has a lug on the end which insures a positive lock whenever the action is closed—whether the barrel is in or out. Its purpose is to keep the headspace from changing while firing—but it means that when this spring's in place you can't screw the barrel in or out. If you try to use the old method for headspace adjustment now, the barrel won't get past the lug and up to the receiver where the disks start—and so sticky, no adjustment. Men who've tried forcing the barrel in against the lugs with a wrench have ended up with noses just a hole in their headspace. They're left with ruined and battered barrels.

To do right by the modification is as easy as pulling your extractor handle back about 3/16" until the lug on the new barrel-locking spring appears in the drilled hole in the right-hand side-plate—and then barrel up. A good way to make this job easier is insert a Cal. .50 metallic link between the barrel extension and trunion link to hold the handle back. Good adjustment, by the way, means no independent movement between the bolt and the barrel extension prior to unlocking the breech.

Wright Thomas H. Williams
APO, Maryland

The one and only way—the right way

HOW TO OPERATE THE M47 TANK



HERE'S the new, improved method for starting this baby and getting 'er going without running into the old complications.

Before starting . . . when in confined area or whenever the tank commander deems it necessary, station a fire guard armed with a portable extinguisher back near the engine compartment.

STARTING

1. Be sure main switch is off. (Check to see that all accessories are off at their switches.) 2. Move the manual control lever to neutral (forward) position. 3. Set hand brake. 4. Turn master switch on. 5. Open hand throttle completely or push accelerator pedal all the way down. Turn starter only to "ON" position. Keep magnets switch "OFF." Turn engine over at least five revolutions to clear cylinders of excess gas vapor. Then close throttle. **Oh there's reason to believe raw gas or water is in any cylinder, turn the starter and shut-off the engine for hydraulic lock.** When a lock is noticed, remove all plugs and turn over the engine until all

liquid is removed. 6. Now advance (open) hand throttle approximately one inch. Switch magnets to "BOTH" position. Depress "BOOSTER" and starter together to "ON" position. If engine is cold, handprime lightly while engine is cranking. Normally, three to nine strokes are required, depending on the temperature. The lower the temperature, the more the strokes.

When engine starts, release starter switch. As soon as engine gets up to 700 RPM, release the booster switch. Use primer to help keep engine running at constant RPM in cold weather. Never prime unless engine is being turned over.

If engine fails to start after cranking 30 seconds, release starter, booster, throttle, turn off magnets, and let vehicle sit five minutes. Then begin again from scratch.

If batteries are too weak to energize your master relay, **turn off the master relay switch and short the main engine by means of a slave cable from another vehicle.** (Before cutting juice from another vehicle make sure its engine is running at a high RPM.) As soon as

your main engine gets up to 1200 RPM, disconnect the drive cable and then turn on the master relay switch.

If you can't locate another vehicle, turn off the master switch, turn the auxiliary switch to RUN, open the auxiliary fuel shut-off valve by hand and hand-crank 'till ju'. When the auxiliary generator has run for a few minutes and is warmed up, start the main engine and then turn on the master switch. (This'll keep your master relay from burning out.)

AFTER STARTING

1. Adjust hand throttle so engine will run between 1100 and 1200 RPM for about five minutes.
2. Check oil pressure reading on engine oil-pressure-gauge. Proper pressure, at operating temperature, using OE 50 in engine is a minimum of 25 psi and a maximum of 70 psi. (When using OE 15, normal pressure at 1500 RPM is 35 to 50 psi.)
3. Engine low-oil-pressure

warning-light should go out within 10 seconds after starting. (If warning light comes on at low idle (850 RPM) but goes out at 1100 RPM —everything's normal.)
4. Glance at the main-generator signal-light —it too, should be out.
5. Check magnets. When engine is running smoothly without misfiring, set hand throttle at 1800 RPM (authorized by TT-26451), then, move main magnetic-switch to "F" position and compare the RPM reading with the original 1200 RPM reading. Now move the switch back to "BOTH" position until engine is again running at 1800 RPM (this is to clear the plugs). Then move the switch to "A" position and again note the drop in RPM's from the original 1800. Again switch back to "BOTH" position and note back to 1800 RPM. If a drop of more than 150 RPM's is indicated with the magnetic switch at either "F" or "A" position, there's trouble in your ignition system. Do not run engine

KEEP HAND ON TOP WHEN TANK IS MOVING



more than one minute when in "W" or "F" positions.

When engine runs smoothly, close hand throttle completely. The engine should idle at 150 RPM—never leave carburetor set to idle engine below 550 RPM.

SHIFTING

Neutral (NEU)—control lever all the way forward and dead center.

Low (LOW)—control lever back one (1) notch from neutral. To shift from neutral into low, squeeze the hand-grip-handle and pull handle back one catch from neutral.

High (HI)—control lever back one catch from low. To move into high don't squeeze hand grip, simply pull back lever.

Reverse (REV)—control lever back one notch from high. To move into reverse, first bring vehicle to a dead stop then squeeze hand grip and pull back. **Never-never-never-never** squeeze the hand-grip when the tank is in motion.

Tip. The only time the hand-squeeze-grip is used is when the tank is at a dead stop—that is: while starting off when shifting from neutral into low, when shifting into reverse, and when pivoting.

STEERING

In forward gear: To go left—pull control lever to left; to go right—push control lever to right. When in reverse: To go left—push control lever to right; to go right—pull control lever to left. To pivot—move to a half and put control lever in neutral position. To pivot left—squeeze hand grip and pull control lever to left. To pivot right—squeeze hand grip and push control lever to right. When steering apply a steady even pressure to control lever—no jerks.

OPERATING ENGINE

Always start off in low range. Never pump foot throttle (this is hard on the oil-cooling fans). Another **DON'T** is never operate below 1750 RPM in high range. If

NEVER SQUEEZE HAND GRIP UNLESS TANK IS AT STOP



speed drops below 1700 RPM downshift into low, but before doing so be sure you're traveling less than 13 MPH. And above all never operate when a warning light is on.

STOPPING AND IDLING

Idle engine at 1000 RPM for about five minutes to assure uniform cooling. To stop engine, while at 1000 RPM push in the fuel cut-off switch, close throttle, hold in degasser until engine stops, then turn magnetic switch to "OFF" position. Turn off master relay-

switch if tank is to be stopped for any length of time. And above all, **set your parking brake.**

When you must stay in one spot with the engine running, set throttle at 800-1000 RPM. That'll keep the engine in good shape.

Notes: The fuel cut-off switch will not stop a run-away engine. The switch works only when the engine is idling. To stop a run-away engine, turn off the magnetism; if that doesn't work, turn off the fuel-shutoff valve. It'll stop when it's out of gas.

M47 STALL SPEEDS AND CHECKS

WHEN your tank seems sluggish, and doesn't move out as it should, your engine is probably not up to par. To find out what is wrong with it, it is advisable to have company maintenance pull a stall speed check. Here is a run down on how it is done.

First check transmission and engine oil levels, then bring your engine and transmission up to normal operating temperature, then lock your brakes and place the shift lever in high range. Now open the throttle all the way. While the engine's running, glance at the tachometer; the pointer should level off between 2400 and 2600 RPM. **Caution:** Do not keep the throttle open longer than 30 seconds as you may overheat the transmission.

If the stall speed is below 2400 RPM the engine is not operating

properly. Check for restricted air flow through air cleaners, ignition trouble, carburetors not balanced or throttles not opening fully.

If the stall speed goes up to 2800 RPM or against the governor, the transmission is slipping. Check to see that point of stall indicator or valve body is centered on "HI" dot. If it is, transmission is in need of repair. Incidentally, when in "HI" stall, the tank should not creep forward; if it does the brakes need working on.

Stall speed checks in "Lo" or "War" can be used to tell if bands are slipping. If the tachometer reads 2800 RPM in "Lo" stall and the shift indicator on the valve body is pointing to "Lo" dot, the "Lo" band needs to be replaced. Do not try to adjust it; it will not hold. The same check is good for Reverse.

6TN BATTERY LIFTER

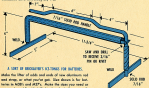
There's more juice in a lemon than you'll get out of a battery whose posts have become separated from their plates because it was lifted out of its M37 or M38 cradle with the old-type two-holed strap KM out in your right.

Lifting the new 6TN's by their terminal posts causes the battery to rise and throw a sudden impact leverage on the plate-bridge joint, down under the plates where you can't see it. Soap, cracks, and no pop just later you hit the starter.

The lifter offered here, with a full double-your-money-back guarantee by PW, was the best of many sent in by readers in response to letters for help from all over the place. Thank Mr. James C. Knight of Post Maintenance at Fort Meyer, Va.



6TN's new (left) and the American People (old) M38 (right)



STARTER CONTROL-LINKAGE FIX

Dear Editor,

A number of starter-drive clutches have burned up on our MUD's because the horizontal control-rod return-spring failed to disengage the starter plates.

Our quick fix was to move the spring 1" from the end of the right rear control (see figure 1) of the control-rodner mounting plate. We shaped a hook at each end of a 1/4" x 8" rod and hooked one end of the rod into the new hole, and the other end into the rear end of the return-spring. The reduced angle of pull

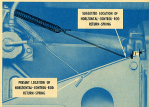
disengaged the starter plates promptly, but still allowed enough side stress to dampen vibration.

That's the important thing is to keep the linkage lubed; those tight connections add up plenty friction fast.

Patrick R. Porter

Comp Feltz, Louisville

Chief MUD—Mr. Porter's fix was illustrated originally by Arthur DOD #481 2/19/77, 18 Apr 77 to all army headquarters, and phased up for production at approximately vehicle serial #17367.)





Transfer-case shifting

If I hadn't seen reports with my own eyes, I'd never believe it. Some of the 1/2-ton 4x4 Dodge M10's are getting their transfer cases shattered because some guys driving them are driving like oh, oh, oh . . .

One big leak is doing the damage—shifting from high range to low range while the vehicle's speed is somewhere close to zero enough for the shift. Which means synchronization. Even if someone didn't know how to shift, how could they avoid the gears of pain coming from the transfer case when the gears started clashing?

It hasn't happened just a couple times, either. It's been a few times, and a few three—which added up to a lot. As a result, the shift-diagram plate for the transmission and transfer case was

changed in production. Those words have been added: **VEHICLE MUST BE STOPPED BEFORE MAKING TRANSMISSION HIGH OR LOW SHIFT.**

So do me a favor, will you? The next time you hear someone clanking transfer-case gears on the 1/2-ton (or any other non-1-ton) truck for a while behind the shop—and give them the you-know-what about shifting.

Insulating battery terminals

Here's a little notion to help keep your 12-volt battery from going out 12 volts. Some Dodge trucks have a Fluoroprene insulation on their battery terminals, and I don't see why you can't make similar ones for those out of scrap inner tube.

Take a 1-1/2" square, and cut a 1/4" hole 1/8" from one corner. Put this rubber over the heavy mechanical buffer clamping on the cable, so it covers the two inward corners of the hold-down frame.

Cap-screws on the loose

Here's a tip for you MSH Jeep-jockeys: The cap-screws that hold the front brake assembly and spindle to the steering knuckle, can work loose when you're not looking. These cap-screws need your eye kept 'em tight. And you need them—since they hold the front wheels in the axle—and unless they're tight you can lose steering control and damage your suspension.

Pioneer bracket fits

On all MFT 1/4-ton vans before June, 1951, you'll probably find interference between the pivot hook and the lower rail of the pioneer-tool bracket when the body tailgate is lowered. Since

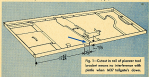
then, they've been putting a corner in the lower rail of the bracket so the gate will hang down instead of out.

Using a cutting torch or a hacksaw, the same corner could be made on the early production MFT's by following the diagram below (Fig. 1). Finish it off with a file and sand paper and you're all set.

"Vehicle of the week" awards

Just got a personal note from GUY M. E. learning about the "Vehicle of the Week" award now made way in the motor pool at his station, Fort Rucker, Virginia.

He points out that in spite of the last run-over of personnel in their class, Fort Rucker now has another operating vehicle, higher supply economy and happier drivers and maintenance men. And it didn't take long for the command to kick up lawn competition for the weekly pay-off—a rubber of which



for the winning vehicle and a three-day pass for its conscientious driver.

Seconds and good-recognition for a job well done is something we all go for. Fun for most of the race—as most and most mean people.

Flipping his lid

Now, I've seen the ultimate in something so subtle: how a driver will drive to his track smoking a cigarette, and (willing to get rid of it without messing up the pretty pass) flip the butt up on the top of his narrow ramp, and drive off neatly—trailing smoke. It doesn't matter that he burned me, what does matter is that he burned the rag.

Polarizing bracket

If you try hooking up the electrical-connections between a trailer and truck without a polarizing key in the receptacle, it can spell trouble. If the key is used or broken off, a polarizing bracket (SN 0707-7344448) will take care of the situation.

Remove the receptacle's bolts and fit the bracket under the receptacle. Position the bracket so the longer prong is opposite the receptacle cover's hinge (Fig. 7). With the polarizing bracket, there's only one way the harness plug can plug in—the right way. The long prong on the bracket slides over the plug-cover hinge bracket (Fig. 7).

Check the receptacle to make sure the polarizing key, or where a key should be, is directly opposite the long prong of the bracket. If the key's out of position it

won't take the cable plug, or if the key's out of position and broken off as well, it's possible to force the plug into the receptacle, and wiring . . . reverse polarity.

The kit also removes the trailer-connection housing and turns the connector 'til the key is at the top (Fig. 7).



Fig. 2—Current position of polarizing key is critical to long prong of polarizing bracket.



Fig. 3—Driver's eyes view showing installation of polarizing bracket and cable plug.

Keeping the M46, M46A1, and
M47 tanks Filter-Flapper

OIL FILTER CLEANING TIME

Air-cure filter in engine and transmission on the M46, M46A1, and M47 tanks, should be removed and cleaned twenty five miles after oil has been changed or new oil (1/3 of capacity or more) has been added.

The old practice has been to clean filters at the same time oil is changed, which is at 100 hour intervals. But it has been found that when high-temperature-warning-light would flash on shortly after a complete oil change, 9 times out of 10 the cause would be a clogged filter. The reason for this is that the highly detergent new oil goes to work as soon as the vehicle is put back into operation, and does a thorough cleaning job of picking up engine residues.

So the 25-mile wait will give the new oil time to circulate and do its cleaning job before the filter is scored. Without cleaning the filter after 25 miles, an overload of waste may clog the clean filter and cause your engine or transmission

temperature to go sky-high.

WATCH THAT HEAT!

Overheating is death to the CD 850 transmission. Its gears are started whenever you operate it with the transmission high-temperature-warning-light burning (200° F-250° F). The lead hose of the built-in heating in the transmission's reaction-plate bush weakens and melts when the temperature gets above 300° F for an extended period—2 minutes or more. Keep your good eye on that HI-TEMP warning light; when it comes on stop immediately.

If your transmission has been run with the HI-TEMP warning light on (you can tell because the oil is sludgy and smells burnt) remove and clean the air-cure filter and change the transmission oil before your tank goes back into operation. Over heating causes the filter discs to become coated with gum and varnish and sometimes tiny bits of metal.

This is a wrench that really works, which means you needn't bruise yourself, removing plugs from M45, M45A1, or M47 tanks.

SPARK-PLUG WRENCH

Removing the embedded spark-plugs from M45, M45A1, or M47 tank engines is usually a miserable-looking job. But it need not be.

The gimmick is a long hollow-tubular-wrench, into which the hex-end of a plug-valve is inserted and then slips down over the cable and onto the submerged spark-plug.

When this wrench is deep in the engine and on the plug, the plug is easily broken loose by turning its hex-head that protrudes above the engine's surface. The plug and valve screw out as one unit—they're also screwed into the engine as a unit.

As yet, this wrench isn't a stock item—make it with the following:

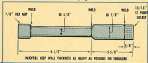
1. One 10/30" deep socket.

Make approximately equal the width to set accurately to draw a 3/16" outer-hollow-tubular one you draw and take it you know or wish not.

2. One piece of 1/8" ID thin-wall tubing 1' long.
3. One piece of 3/8" ID thin-wall tubing 4' long.
4. One 1/8" hex-nut.

And assemble it as: 1. Cut off the drive end from the 1 1/2" ID socket. 2. Weld the socket to the piece of 1/8" ID tubing. 3. Weld the other end of the 3/8" tubing to the piece of 1/8" ID tubing. Make this shoulder strong. If you don't, the wrench will bend as they at this point. 4. Weld the 1/8" hex-nut onto the exposed end of the 3/8" tubing.

Caution... on a M45/T90 engine, first break the plug loose with a wrench that removes the wrench and screw out the plug by its cable. This method'll prevent screwing out the Ball-Coil inserts from the plug hole.





FLAT BIG SHOETRUCKS

Dear Half-Mast,

Are any plans available that show how to install road tires in the new trucks that have the big tires and wheel wells?

Sgt. L. J. W.

Dear Sgt. L. J. W.,

It won't be necessary. Latest word from the production line is that no more of the wheel-well jobs will be made for the time being except a few for sandy beach use by the Marines.

The new 6-cyl. by GMC is designated XM 311 instead of M31, and the Ken-Cambridge version is M31 instead of M3.

The only difference in the two is that the new buses will have small hubs and flat beds instead of the high flanges with wheel wells.

As to tireless tires, there are no fixed arrangements, and no direction to require that you put certain things

on certain places. It may help you make an effective arrangement to look at sample road-tire layouts like the ones in TB 9-619-1, and the TB ORD 614 series.

Half-Mast

VOLTAGE AND AMPERAGE

Dear Half-Mast,

I have an electrical problem:

- 1—Can you have amperage while the generator is not putting out voltage?
- 2—Can you have voltage while the generator is not putting out amperage?
- 3—If you have a defective generator regulator, can you still have a spark when you ground the armature terminal on the generator?

Cpl R. S. T.

Dear Cpl R. S. T.,

Voltage and amperage are increasing units used to describe any flow of electricity. They always go hand in hand.

SPARK-PLUG QUESTIONS

One cannot exist without the other. One way of understanding this is to think of amperage as the **FORCE** of current flow, while voltage is the **PRESSURE** under which it is flowing.

Now if you really want to become the Great Electrical Genius, get hold of TM 11-450 "Electrical Fundamentals" and TM 9-1700 "Principles of Automotive Vehicles" especially Part III, pages 178 to 245, and learn it up. This is interesting stuff, and most useful.

As to getting a spark from the generator structure connected to a ground when you may have a defective generator regulator—you sure can. The function of this regulator is only to measure and control the generator output. It can be a total wreck while your generator may be 100% OK. Failure in the regulator can result in no output, or what is worse, uncontrolled output in which case the voltage can climb sky high, and result in burned out head-lights, ignition-coil, and so on.

I would suggest that you have your generator and regulator tried at a test, either on the shop test-bench or on a vehicle. Your Organizational Maintenance Requirement is authorized to include a "Test Low Voltage Circuit" (ORD 1-41, Item No. IT-T-1571-56) which is just the thing for the test.

And while we're talking—if you are not too well acquainted with generators, regulators and so on, try and shove this KO off to somebody who is. If you must do it yourself, learn up on the above mentioned TM's before starting.

Half-Mast

Dear Half-Mast,

I got to wondering about the flat spark plugs on my (RIF), and took one apart to see if I could find out what made 'em flat. I found the little carbon valves all burned up. When I replaced the ceramic with a steel length of brass welding rod the plug worked fine.

Sgt. R. J. L.

Dear Sgt. R. J. L.,

I'll buy that idea about putting a brass rod in your spark plug to replace the carbon valves, but only when you cannot get a replacement spark plug. Sure it works, but it knocks the valve tappets out of kilter. Even if you haven't a valve in your buggy, you can knock up the tappets all around you when you drive without the valves. The spark plug electrodes burn up faster too. So if you gotta get along on a flattened up plug, OK, but get a new one as soon as you can. And if you are careful to inspect the new plug to 25,00 four pounds when you put it in, the copper gasket has a better chance to carry off the heat, and the plug will last longer.

Half-Mast

QUICK CARBURETOR-CLEANING

Dear Half-Mast,

Does it have a meter or carburetor to clean out the carburetor by cleaning one of the plug wires to make the meter function through the carburetor? If so, this method is the field easy way to a valve when we are hard up for time.

Sgt. C. B. N.

Dear Sgt. G. R. N.,

I am sorry to say it does look a reasonable to cause deliberate backfiring. It may be any of these unpleasant things:

1. Tear the exhaust valve (especially shaped valve metal).

2. Damage the intake manifold gasket.
3. Blow off or loosen throttle valve and/or choke valve.

4. Blow all out of the air cleaner.

5. Run a fire.

On top of the damage you can cause, it seems to me to be a very temporary fix in any case. You will not get much of the force of the backfire back through the jet and into the float bowl anyway, and what else might be dislodged will remain in the float bowl ready to go right back into the jet again.

It is possible to many of the exhaust ports to get the plugs out of the bottom of the float bowl without removing the carburetor from the vehicle. Doing this lets the gas in the bowl drain out, and with it any sediment and water that may have collected. Tapping the joining lever under the fuel pump will further wash out this bowl. This procedure will not take much longer than cranking the wires and running the engine. However, since it does mean the gasoline drained

will run over the engine block or the manifolds, I suggest that you pick a time to do this when the engine is cool and won't be needed for some time afterwards. (A burned-up vehicle will undoubtedly burn up your CO.)

Half-Track

HALT DUTY

Dear Half-Track,

In the '49 and '50 Chevrolet Carry-All we've found that both the engine driver's seat and the dash-board are taking pretty much of a beating when the seat hits against the dash.

We played around with it, and came up with this idea. Weld a piece of steel mesh across the rear supports/frame of the engine driver's seat about 4 inches from the bottom of the support frame. This way the seat is stopped some inches away from the dash-board. What do you think of this idea?

FRANK E. G.M.

Dear WOK, E.G.M.,

Well, No—8 doesn't your troubles, that's your fix.

Half-Track



YOUR ARMY NEEDS YOU

For another thing besides what you've done now, you got a question? What's bothering you is bothering someone else, too. Let's get it out in the open.

Write to Half-Track, he'll answer anything. Address: PS MAGAZINE, ARBORDEN PROVING GROUNDS, MARYLAND

SLICK TIRES AND A FLAT WALLET

A unique technique from a reader that will drive home the point—and the tires—in plenty of time for reapp.

Dear Editor,

We've found that it's not always enough to just tell drivers that to save a tire it must be lubricated for reapp when it's worn down just so-so—o—o far, and not any less more. In our shop we get good tire-reapp-in results with a simple tire display.

We use two metal racks (made of scrap metal and painted red) in plain view of all motor pool personnel. One rack supports a tire showing maximum allowable wear, and the other rack holds a tire that was rolled past its salvage point.

Edgt. E. W. Samsel,
Fort Meading, Georgia

"I WANT Slick!"

I have been sure that the best for re-apping papers. My thoughts are showing. How good for your wallet.



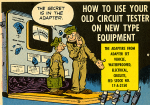
"Worn is the Best!"

This tire should be taken off your vehicle right now and turned in for re-apping . . . unless you want Slick to come out of your pay.



THE SECRET IS IN THE ADAPTER!

HOW TO USE YOUR OLD CIRCUIT TESTER ON NEW TYPE EQUIPMENT



BE ADAPTED FROM ADAPTER BY HERRL, WATERPROOF, ELECTRICAL, SIGNAL, NO. 10000 OR 17-0000

HERE ARE TEN FUNDAMENTAL TESTS™

BATTERY VOLTAGE AND DRAINAGE

NOTE

PUT YOUR OLD TESTER ON IT



READING	WHAT TO DO
NO SIGN OLD ANALOG TYPE TESTER	IF (WORKS) CHECK BATTERY LEVEL (INSTRUC.)

BLACK
TIP



RED
TIP

*BLACK ONLY (OAS) SHOWN

2

TEST DROP FROM POSITIVE BATTERY POST TO STARTER SWITCH



READING	WHAT TO DO...
<p>READING -1 VOLT</p>	<p>IF READING IS INCORRECT—CHECK STARTER CABLE CONNECTIONS AND CONDITION.</p>

3

TEST DROP FROM POSITIVE BATTERY POST TO STARTER FRAME



READING	WHAT TO DO...
<p>READING -1 VOLT</p>	<p>IF READING IS INCORRECT—CHECK GROUND CABLE STARTER GROUND CONNECTIONS.</p>

4

REMOVE CB. CABLE FROM BAT. AND CONNECT VM FROM CABLE TO BAT. TERMINAL.



READING	WHAT TO DO...
<p>READING A VOLT</p>	<p>IF READING IS 0V OR ONLY BATTERY VOLT, LOOK FOR WIRTS OR GROUND IN THE SYSTEM.</p>

5

TEST GENERATOR FOR BATED OUTPUT BY CONTROLLING ENGINE SPEED



6

TEST DROP FROM HOT BATTERY POST TO GENERATOR ARMATURE



7

TEST DROP FROM BATTERY GROUND POST TO GENERATOR FRAME



8 VOLTAGE REGULATOR

CYCLE REGULATOR BY TURNING FIELD SWITCH TO LEFT. THIS TO RIGHT UNTIL CONTACTS CLOSE.



FIELD SWITCH TO RIGHT AT 200 RPM



14.5 VOLTS

READING	WHAT TO DO
14.5 — 14.8 VOLTS	IF READING IS OFF CHECK VOLTAGE REG. SETTING



9 CUT OUT RELAY CLOSING VOLTAGE

CYCLE REGULATOR BY TURNING FIELD SWITCH TO LEFT. THIS TO RIGHT.



FIELD SWITCH TO RIGHT



14.5 VOLTS

READING	WHAT TO DO
14.5 — 14.8 VOLTS	IF READING IS OFF CHECK CUT OUT RELAY



10 CURRENT REGULATOR

CRANK ENGINE WITH RESTART-BATTERY-UNIT FOR SIX TO SEVEN MINUTES. 3 MINUTES OR MORE AFTER YOU DOO, START ENGINE AND TURN HEADLIGHTS ON.



14.8 VOLTS

READING	WHAT TO DO
14.8 — 14.8 AMP	IF READING IS OFF CHECK CURRENT REGULATORS



JOE'S

Dope Sheet



WE HAVE THE WORLD'S BEST EQU

Joe Dope tossed his rifle in ditches
And used it to pry things from niches
When it choked up with soil
He just doused it with oil
And now it won't fire—
It just twitches.



EQUIPMENT... *Take care of it*

SOME READER TIPS ON

OIL SEAL SEEP AND LEAK

Dear Editor,

After months of greasy black nightmares over GM's 3-1/2-ton models leaking, we finally learned the answer and thought we ought to pass them on to other reservoirtists that might be as green as we are.

We were using some kind of black stuff the consistency of chewing latex instead of the light-colored bearing/lube that's made for the job.

We were filling gear cases up to level instead of an inch below like

FD has been advising.

And by not washing the clatters together and running them, our differentials were cleaning mostly and preserving gear life past the oil seals.

Finally, we found out by asking a few discerning questions of people who've been around these trucks a while longer than we have, that you just don't worry about a little seepage out of those rear bearings. It's been going on for years and never got any better or any worse so matter what anybody did about it.

PTC B. Nuss
Camp Atterbury, Indiana

INSPECTION-HOLE COVERS

Dear Editor,

Lots of drivers lose the covers from the inspection holes in the floor of the old 3-1/2-ton trucks.

I have found that the metal plate from a discarded bumper is just right if you split the rim with a pair of files in eight places—leave a half-inch protruding in about four places, and straighten out the rest.

It will fit the inspection hole for the front axle like very snugly.

WED Powell III, (Capt)
AFM 65, San Francisco

(Ed Note—Splitting the rim in twelve places, as suggested, should work even better. Makes it easier to fit between the holes and gives you more prongs.)



WORLD WAR II TRUCKS

LEAKY HYDROVAC-TUBES

Dear Editor,

A few days ago, the brake system of our L-1340s, flat (C89C) truck (CCRN-363) started acting up. The trouble was caused by a leaky connection where the inverted end of the hydrovac-cylinder tube joins the master-cylinder. (Think the second vehicle that I know of to have this happen.)

Since I couldn't get another tube from the Ordnance Depot here, I repaired the one I had. First I applied a coat of Permatex to the tube,

and wrapped a piece of cloth around it so that both ends would meet. Then I turned the opening of the inverted screw on the tubing and soldered it, using soldering flux and acid-core solder. After that, I covered the soldered place with another coat of Permatex.

It worked perfectly—but this is only an emergency repair to keep the vehicle off the deadline until we get another tube.

Cpl. John Jacobs

Fort Devens, Massachusetts

(Ed Note—But like your car, don't consider it a permanent fix.)

PROTECTOR FOR THE PROTECTOR

Dear Editor,

Our shop foreman, Sgt. Clifford H. Sparks, has an answer to the problem of fuel-gauge needles freezing, for constantly wearing out on 1/4-in. dia's.

He solved our problem with a plate made of temp. sheet metal and a couple of metal screws. The rest springs no longer wear out the old protector. The metal plate was shaped and placed as shown.

Lt. Charles P. Reed
 Ft. Clayton, Canal Zone

(Ed Note—Good deal for the old Jeep. The rest on the fuel gauge is a metal frame and doesn't wear the protector.)



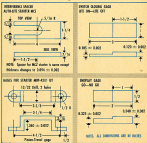
SPECIAL TOOL

FOR STARTER PINION TRAVEL ADJUSTMENT

To save your M38 1/4-ton from getting fringed gear-teeth or burned switch-contact-points, the Auto-line starter - pinion - travel - adjustment has to be made. For this, you need a special tool—like you see here.

When making the adjustment per T.M.R.-142280-1 (3 Dec 51), par. 11c, (7), be sure to use the new fig-

ure 0.002 instead of 0.001 in the limit of pinion travel before electric contact is made. Also, get the set screw in the plunger turned tight—so it can't vibrate loose in operation. It might be a good idea to replace it with an Allen-type screw, since you can apply more leverage with a wrench than with a screwdriver.



The Great M34 Steering-Knuckle Brawl

Ever hear two little kids screaming "I like you!" "Ya like not!" "I like you!" "Ya like not!" at each other? That's how it's been around here lately. The cause of the Datsunbrawl is the question of getting the steering knuckles together wrong on the M34. We hear that you can put the bushings and thrust button together upside down which tears up the inner oil seal. Then we hear that you can't. Somebody undertook to prove to us that it can't be done.

Somebody else said if we did it his way, we jolly well could do it.

We don't really know. Moreover, believe it or not, we don't care. We do know that smart chaps like put the darned things together with care here. The other hand holds TM 9-18150 open to page 134, Fig. 56, so they can be absolutely sure the glasses all go back just where they belong. (Some pictures can be found on page 149, CRD # ENL G-742.)

If ya can't locate a copy of one, the trick is that the long bushing and the little glass that looks like a phonny nickel belong on top. If you ever try to put it together wrong, you will likely loose up the oil seal in the attempt.

M34 FUEL STRAINER

Dear Editor,

The trouble log has mentioned this sort of our M34 fuel tanks. It recommends an the surface and back the new primer-inhibitor-type straightener.

The Corporation has it that strainers are being cut off, or holes are being drilled in them when they become clogged.

We never did have being drilled on the road from a fuel pump or whatever our decision is to keep our strainer straining like it should. Here's the procedure we've been following.

1. Remove the fuel-tank cap and back the gas line from the fuel pump end with an inhibitor every 1,000 miles.

2. After the gas is in the tank again, remove the drain plug and pour off the sediment-entrained gas.

3. Every 4,000 miles, remove the strainer from the tank, wash it with hot water and soap, then flush it with solvent.

MFC Ralph E. Jankowski
Fort Leonard, Oregon

Old Make-If your gas comes from one or more, drain the sediment from the tank weekly—no matter. When reassembling the strainer in the tank, make that gas line tight between the strainer and the cover. It will save time and cut off the gas supply.

M41, M51, M52 5-TON TRUCK TIPS

CLATCH CAP-SCREWS

In some cases, on the M51 dump truck, the factory neglected to remove the three cap-screws which hold the clutch plate in a partially released position for ease of assembly. Remove the clutch inspection plate and take a peek—if three bolt-heads are showing at the face of the pressure-plate housing, remove them, or they'll eventually cause clutch failure.

BLACK AIR-PRESSURE

The government cut-off point of the brake air-pressure-system for your M41, M51, and M52, is now between 115-120 psi by authority of change 2 to TM 9-537. (The TM formerly called for 108-105 psi.)

You'll have to get your air-line pressure governor adjusted to bring

the maximum cut-off pressure up to 115-120 psi. But some panel gauges are known to be inaccurate, so take your air-pressure reading with the air-line pressure gauge, G-158 psi, Stock #45-G-148. This gauge is listed in ORL-5, SYL-G 27, p. 147. If this gauge isn't available use a gauge you know is accurate when you make the change.

M52 TRUCK-TRACTOR HOSES

There's a right way and a wrong way for the leader-brake hoses to be mounted on the 5-ton M52's hitch-hiker (shown below). As you can see, the wrong way would shorten the free-play of the hoses if you ever went into a real sharp jack-knife. So it might be worth the few minutes it'd take to re-route the hoses.

Just remove the guide at "W" on the hitch-hiker and release the lines and cables. Then wrap the guide around the section of frame and cables between the base and the upper straps, and bolt it right back where it belongs.

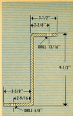


ADAPTER BRACKETS EASE REMOVAL AND REPLACEMENT OF M34 TRANSFER CASE

According to many a guy who's landed in the stacks, the MP's don't go along with the idea of speed and safety being boogie pals. But here's a case where they worked hand in hand. The case was tried at the Atlanta General Depot, Atlanta, Georgia. Adapter brackets, for the jack used in removing and replacing the transfer case of the M34 series, 2 1/2-ton vehicles, not only speeded up the job but offered safety, too. The brackets are simple and practical in design and can be whipped together from materials on hand by any field maintenance unit. Study at OAS on the disassembly and reassembly of the M34 showed that the use of these brackets eased the awkward job of removing and replacing the transfer case. And it's safe, too, because the transfer case, being bolted snug to the brackets, can't fall from the jack while it's being jugged around.



Note that brackets are bolted to support member which gets removed along with the transfer case. Adapters were designed by Sgt. A. M. Williams and PFC C. Carlberg (left Army Unit, Atlanta General Depot, Ga.



ARMAMENT & AMMUNITION



YOU CAN'T HOP-BOP A 100-HOWTICK

Trying to hot-rod a Howitzer is like attempting to make an elephant hang by its tail from a palm tree.

The old gun is set in its ways.

Monkey business like removing the safety latch may speed up operations. For a while.

Inserting the firing mechanism partway with the breech open, then slamsing the breech closed, is another good trick. Until the safety plunger is banged against the firing mechanism and smashed to bits.

Sooner or later the old gun is going on a rampage with this sort of treatment—then watch its dust. Or flying breech blocks. Or anything else that may come sailing through the air.

There are some who don't like this kind of excitement.

So they follow the TM—and do like it says, both in servicing and operation. Keep your safety latch on, the book says—even if you're in a hurry! And be sure the firing mechanism is fully into the breech before you use it.

Makes for better shooting.

CALLING ALL M1 RIFLERS

STOP—WAIT—WOOPS DON'T TOUCH THAT DIAL

Before you toss away one elevating-pinion assembly (Stock No. T214718) because the elevating knob is old and toothless, hear this:

Some day **you** may be old and toothless, but that's not the end of you. Likewise the elevating-pinion assembly still has a lot of life in it, even when the single teeth on the elevating knob is worn. So all such assemblies get sent back to Springfield Armory for resetting, and new

and tougher ones get ordered through normal channels. Ya gotta keep doing this until all the assemblies with case-hardened teeth are out of the system.

There are no identifying marks—birth, battle, manufacturer's or otherwise—by which you can tell steady (file hardness) teeth from others. If they wear fast, they're not steady enough—if they don't, they are.

Are they falling down on the job?

The Care and Treatment of

MORTAR SHORTS

Incendiary shorts are causing you to lose more rounds than enemies, the answer is a switch over to "larger". Why be half safe? You got time to look this mortar stuff over while unpacking it, or before and between firing. It's important, you'll do it. It's important. Here's how and what to look for:

AMMUNITION

a. Moisture is bad.

Moisture is one of your biggest problems here. If you suspect it in your cartridge or increments, put them aside and check with your CO before firing or dismantling them. Here's how to look for moisture:

Some packaging that's wet with rust or condensation appearing on the inside may indicate that at some time, water has gotten in and damaged the ammo. But if only outside of container is wet (no rust or condensation on the inside) ammo is all right to fire.

Rusty rounds may indicate wet cartridges. On the 4.2, cartridge can be removed and checked for swelling and moisture, but not on the others. In rain, outside of round will

be wet, but if increments and cartridge have been kept dry, rust can be wiped off and fired.

For wet increments, check the heat seals (or sealed edges) for leakage. Also, water won't mix with powder, and if the stuff is real wet, you can detect it floating inside the cellophane packs. This stuff you can peep well tell by the condition of its cover. Watch it. Water can soak your range in even dissolve it completely.

b. Number of increments.

Having the wrong number of increments when you think you have the right number will give you a close burst of bright light to read by—a 50-60% loss of range, that is. On the 4.2, they may stick together and you'll take off two increments when you think you're pulling one. They can also fall off as a result of handling, jostling the shell, or hitting the tube. The chances that this'll happen are greater with the old shell, which is stiff. Anyway, make sure they're all in, and on good.

c. Loose or damaged fins.

Fins when bent, deformed, de-

backed, or how far out your range 50-55%. So if the first shot damaged, see holes loose, or just didn't, **don't fire the shell.** These not-so-goodish fire can also drop off while the shell is in flight, and you'll hear a noise like steam blowing off in spurts. That's the time to back. Trying to send up that left-over fire with the next round shows good "womany spirit," but it won't work. You'll probably misfire, and in any case it's much wiser to dump it out of the tube before firing again. This whole damaged-over-assembly could be misdiagnosed because of mishandling somewhere along the line, so treat "explosive" (While standing in front, you might as well test the whole shell for tightness.)

d. Lost cartridges.

Cartridges could, in rare cases, be missing. So make sure you've got one. They'll show up through the hole in the bottom. Why shoot without shot?

e. Over-hanging increments.

Increments over-hanging beyond the shell—like a fat lady on a drug store stool—could go off at any moment, especially when the tube is hot (see below, MORTAR, a.). On the 4.2 arms, you're most likely to run into this increments-tossing-a-fat-lady business, and the trick here is to center your shell and drop it straight into the tube. But in all cases, low-lying increments need an up-off.

MORTAR

a. Wet or oily tube.

Oil or water in the tube causes incomplete burning of your propellant and annoying streaks in the trace of 50% less at range. The excess oil in your tube will burn out after you fire the first few rounds, so if you know you have too much oil, compensate with greater range. If you don't know about it, find out. Also, when the tube absorbs water like a rain cloud, pour out the water, wipe off the rounds, and cover your muzzle when not firing in the rain (see AMMUNITION, a.).

b. Dirt, mud, grease or rust.

All this foreign grime should be cleaned out of the bore—but carefully. (See MORTAR, a.) This stuff will slow down the powder-burning rate and therefore reduce the amount of energy it gives off. Keep it clean and unlogged!

c. Hot, or burning tubes.

A hot tube can catch a fire burning in its base (stay from leftover powder in a place of accumulating fog material) or will also never "kick off" the powder in your new round, especially if you've got overhanging increments (see AMMUNITION, a.). Keep cool, and keep your head. There are three things you can do: cut your speed of fire, give your mortar a rest, or, if it's only *slightly* hot, soak out the tube. On the 4.2-mm M79, the threads on the outside help cool it, but on the rest of the

stuff, there's only you. It's advisable that you keep it as cool as possible.

d. A jagged mortar.

A mortar that's been stretched from firing excessive charges, or even worn down from constant scraping out of rust, is no good, dangerous, short, lashed, etc. And, furthermore, it'll give you short ranges because of charge-in chamber pressure. You can tell when your tube is in this fix by having it run-paged, or if it's had enough, you can maybe see it outright.

e. Cross loading adjustment.

This adjustment on your sight can become loosed from firing vibrations. Yes, it can. Check yours and see.

f. Ground wet, dry or slick.

Ground has an important effect on your mortar. It isn't "just there." Give the mortar time to settle before "firing" your range. If you're on jagged rock, keep checking your range and deflection, 'cause it could change. When ground is moist and soft, your mortar will nest deeper in the first few rounds; it'll give you consistently shorter ranges; and will more shoot. Firm ground with just a bit of moisture is your best bet, if you can find it.

TEMPERATURE BELOW ZERO

If you happen to run into this unpleasant stuff (commonly called cold), you can figure on a ballistic difference in your shot, and possibly

an incomplete burning of your powder, and this means "shorts." Cold seems to affect your powder and charge, and the effect is exaggerated in your increments. You could get a 10% range-loss because of cold, but it will not be a constant loss, and you can't count on it. The best thing to do for best results in extreme cold and rain is to make allowances in your range table for shorts in compensating. Fire mortar **definitely long** rather than **definitely short**, until you get a good reading on it. So-o-o, the lower the temperature, the lower the boom.

Since larger caliber weapons feel a greater effect from cold, mortars where this counts most (i.e., the 4.2 inch mortar) are supplied with instrumentation as to safe temperatures and approximate performance.

Also, in cold your primer may have a tendency to blow out and remain in the tube where it's warm. If these combat-conscious primers aren't dumped out, you'll either mis-fire—if you're lucky—or the whole thing'll blow and it won't be cold no more.

SIGHTS

Check frequently for accuracy, especially if they're bent, rusty, out of line, or if you're seeing double—through the sights, that is.

Note: If too short shorts are about to put you in a tight spot (100 ft. is enough to see the fuse) take off—groundwards. Also, whenever in doubt—fire long.



FIRE CONTROL

SLANT-RANGE

When you're setting up an M3 directed battery, there's a quality for slanting the slant-range from the altitude converter (or radar) to the D amplifiers in the computer.

Looking at the computer's adjustment panel, set the +D amplifier at zero and move the selector switch to **STATIC TEST**. Next, turn the range indicator on the altitude converter to zero. Then back again to the computer to turn on the +D knob (M3A1) or toggle switch (M3A1). Check: the scanner you get should be the same you transmitted and the zero-set meter at the computer should read zero.

If it doesn't read zero, turn the range indicator at the converter until the computer's zero-set meter points to zero. Then move the converter's range-dial pointer to zero. As easy as that, you've got the right slant-on things.

And as an extra cue, this helps in checking the position of the brushes on the stage-pole transformer in the converter, which depends a lot on correct slant-range-dial readings.

M33 GENERATOR FAILURE

Waiting off leaving your M33 on and its generator working during a hill can sure foul you up. The generator (a power mechanism to produce 24,000 watts of A/C power at 400 cycles per second. And though there's no 'fighter' and 'hacker' from overhead, like a firefighter at a fire station, it's up to you to being around, make your equipment and be ready for maybe.

When and if the generator goes gypunk, the slow-up of the electric-fueler system slowing-down of the current frequency through the system. Transformers in the M33, set for 400 cycles, can't take the lower pace. It bumps them up in the windings, leaving a whole battery of guns in the lurch.

If you're around when it happens, you'll know the generator's degenerating when the light starts to dim and the meter from dies down. At that point turn the radar power and main switch off in the set and then go see what made it do what it did. But being around the set when it happens is the first chance of prevention.

M9 DIRECTOR Setting X and Y Brushes at 90°

Like most everything else, checking and setting the brushes on both X and Y brushes exactly 90° brush edge, without the time and equipment of a mill voltage test set, is easy if you know how.

Here's how.

First make sure the adjustment panel on the computer is set right, using your good eyes to zero-out the amplifiers. If it's OK, turn the selector switch to TRACKER TEST on the M9AL, or PRESENT POSITION TEST on the M9AZ, and go on from there.

Set the tracker azimuth-dials at one of the four points of the quadrant (0, 180, 360, or 450° mils), and note the dial reading on the azimuth-servo dials of the computer. Reverse leads 1 and 2 at TS-4, or

the X brush-arm of the tracker azimuth-potentiometer. The X and Y brushes must 90° if the computer azimuth-servo-dials differ exactly 2400 mils from their original reading.

Should the difference between the dial readings be other than 2400 mils, you've got to loosen either the X or Y brush support-arm at the tracker and move it until those dials actually differ by 1400 mils. Follow this by tightening the brush support-arm clamping-screws (be careful not to upset its position) and rerun leads 1 and 2 of TS-4 on the tracker. Look again—if your azimuth-servo dials read once again what you originally noted, your brushes are 90° apart.

But if the information of the computer-servo dials still doesn't agree exactly with the tracker azimuth-dials, loosen the hold-down screws on the tracker dials, make them agree with the computer dials, then tighten the screws.

LOOSE HEADSPACES on the ISS-HOWITZER

Too much have in getting the firing mechanism housing screwed into position on your ISS-Howitzer can sure screw up the works.

Fiddly fingers only too often leave a loose headspace during firing. A loose headspace is like a hole in the head. Nobody needs one. It makes the primer split and stink. Fragments from the primer then get in their dirty work, causing the

firing mechanism to stick in the firing housing.

After that, even the sky may not be the limit.

For those who can't like to live in a dangerously—it pays to take time-out to get the firing mechanism housing in right. Fiddling to it, just follow instructions on page 138, TM 9-331.

ARMY AIRCRAFT



LITTLE THINGS COUNT



Before getting into the little tips you know how to keep 'em flying, how about a word on those UR's. No matter what you think about it, the Powers-That-Be beg for UR's to be letter perfect—saying that they can't always process incomplete forms. SF 708-45-3 authorizes only UR Form AF54—when reporting on all air stress and components (except power plants) use TO 08-35D-54 as a guide, TO 08-35D-54B as a guide for power plants. These are the UR's until you hear differently.

L-17B TACK-WELD CRACKS

Please to keep a careful eye on your L-17B's landing gear, both main and nose, with particular attention to the tack-welds on the raising assembly. These tack-welds are used during fabrication to hold the assembly together for furnace-heating and cracks in the tack-welds indicate failure or partial failure of the brazed joint. Replace 'em!

L-17F USING THE WRONG POT

We hear of people measuring up a stove, trying to adjust an L-17F carburetor and get the engine running right. We also hear that their range red like a stop light if they find they've been using an L-17 pot on

an L-15 engine. These carburetors look almost exactly alike, and will fit the mounting flange. Unfortunately, that is as far as the resemblance goes—they are not interchangeable. The one you want for the L-15 is PS-8C Bendix, 791318. Accept no substitutes.

NEW PROTRACTOR

There is a new all-metal protractor (P/N 301600) replacing the plastic job (P/N 371608) which tended to warp. It is now in the mill and will be available shortly. The inch-markers are being amended to cover it, and it will be in the new tool kit.

SPARE PLUG

From here on out, the LA-8T spare plug will be the only plug for 9-35D-3 engines. TO 08-36-3 will be amended to cover, and will be out in a couple of months.

L-19A FLAP CONTROL

If you set your L-19A Flap-control cables to the lowest allowable tension, as per TO 125LAA-2, the quick-disconnect will sometimes catch on the PK screws that hold the inspection plate on. New dope says set to a minimum of 25 pounds tension, and replace the inspection-

plate screws with shorter ones.

L-17A ELEVATOR BRK CRANKS

If you can't get the correct adjustment on your L-17A elevator there's a good chance that the rollers on the cables where the distributor is attached to the elevator pylons are giving you troubles. Try loosening the attachment bolts, bring up the elevators with each other, and pulling the pylon as far back as it will go. Then tighten up all around. This should do it, but if not, you can re-adjust the bell-crank stops.

LC-130 DOOR HINGES

Too many people have been treating the door on the LC-130 series aircraft like the door on puppy's hair, with consequent failure of the hinges or the stops or both. A retrofit has been recommended, warning

people to open it by hand all the way out to the stop instead of allowing it to swing out freely. ("Take it easy, Whiskey!")

L-19 GENERATOR TERMINALS

If you have an L-19 with an S-4 type generator, test you wrap the generator terminals with strips of plastic taping or similar material to keep dirt and foreign matter from shorting them out.

L-19 BAGGAGE COMPARTMENT

Some of the plastic liners of the L-19's baggage compartment have been splitting, letting insulation spill out. Shoulder-harness cable seems to be the cause. Remedy: replace the short reinforcement on the rear of the panel with one of hard fabric or leather. If wide-brim top of cut out is fashion of panel.

PROP TIPS

A number of reports tell of people who are striking the field inside of propeller just a little too far. You sort of have to pull a good looking prop because of one deep nick, particularly if the nick is just a fine hair past the legal limit—however, test you do, test you do.

The 70's, [M1 C3-30 series] give you all the honey there is, and if your damage exceeds the limit set down, by all means replace the prop. Too much metal removed in buffing out nicks will weaken the prop, and that makes the front main-bearing very unhappy. Severe engine damage will result from flying an undersized propeller for any length of time.

This is not to say that you can't fly Martin's back to the shops, but that's all, that.



L-10A SHAVE GROUNDS

Dear Windy,

We seem to be having a lot of trouble again on tailfeet static-ground wires on the L-10A's, got any ideas?

In L.O.B.

Dear Lieutenant,

Y111-123 says you will get better results if you locate your L-10A's static wire on the standard male landing gear.

Windy

TACH CABLE FIX

Dear Windy,

On our LC-130C's we are having troubles with our tachometer cables, they keep coming out on us. I think myself the damn thing is too long, and that if it were shortened and reversed, it might give longer service. What do you think? We have found that in the absence of replacements for these cables, we can adapt a speedometer cable from the motor pool and go back to flying.

M/Plt E. R. B.

Dear Sergeant S. A. M.,

As it used to say on the Conditions

Tickets, "Your troubles are absolutely unique." Believe it or not, yours are. There are only two known examples of an LC-130C with movable tach-cables in the whole Army. The rest of 'em have electric tach. The cable in your ship is made long on purpose to allow that twirling engine-room to operate. You should have a gentle loop in that cable so you swing the engine back into flying position.

Windy

REMEMBER THE SOCCAN

Dear Windy,

Years ago, in the operations office of an airline, I saw a sign that had the name a crowd of mine:

*Delicious itself
It is not inherently dangerous—
But like the sea,
It is awfully unforgiving
Of any carelessness,
Incapacity,
Or neglect.*

I wonder how many men who maintain aircraft realize the trust and responsibility placed in them—or realize that the lives of many depend upon the

ingratitude of owl

James B. Mincer
Washington, D. C.

Dear Mr. Mincer,

You have said a wonderful—and that isn't pre-emptive.

Windy

MORE ON L-19 WING BEHAVIOR

Dear Windy,

I have found a number of cases of wing loosening in L-19 aircraft caused by incorrect rigging of the flaps and ailerons. The wing loosening is sometimes caused by loose flap-cables which allow one flap to "droop" a little farther than the other.

Flap cables should be tightened sufficiently to hold the flaps snugly against the upper stops—but not over-tightened. After the flaps are properly adjusted the ailerons should be adjusted to stream-line with the flaps and set the wing tips (control stick in neutral). A slight bend of the aileron trim-tab should now correct any remaining wing looseness.

Stanley L. Nevick
Anniston, Alabama

Dear Mr. Nevick,

You are so right—and if this doesn't interest your readers, give them the whole treatment as per PS #7, page 300.

Windy

WINTER WINDMILL WHEEL

Dear Windy,

While on "Innovative Mechanics," in

the absence of the Auxiliary Power Unit to help start our engines, we used a long cable (similar to the Slave Kid cables). We put a loop ping on one end, and the appropriate aircraft ping on the other. We'd drive our AMP for any 24 volt vehicles out to the ship, parking well out of the prop or rotor orbit, and crangle up.

Running the loop on the first wheel of the hand throttle gives plenty of oomph to crank the aircraft. Please be sure you get the polarity right when rigging the cable.

"The Gang"
Innovative Mechanics



with proper aircraft ping on the slave cable, your 24 volt vehicles can crank with alacrity.

Dear "The Gang",

Prety sharp, up there in the cockpit's really using the old noodle. Like the great man said—the first tools ya got are those on hand. And like you men said, get the polarity right, and you've done the job.

Windy

SUPPLY & DIRECTIVES

MECHANIC WITHOUT TOOLS

Seems unreasonable that a T/O&M will give you a mechanic—and no tools. But it makes sense if you stop to realize that a Toolmaster tool set is an awful lot of equipment for a headquarters company with less than 25 vehicles. It's usually needed more in another outfit for maintenance—and Uncle would prefer to keep it that way.

So the mechanic gets a crack at practicing to be a wheel and if he's got the right slant, he'll keep plenty busy scheduling and supervising maintenance, dispatching vehicles and a lotta other stuff. If the urge for a tool set is still too strong to ig-

nore, your CO might authorize Post Ordinance to lease a mechanic's set.

HELICOPTER TECH ORDER

CG-11088-03, 25 March 1952, "Installation of Steel Safety Straps on Engine Mount Assembly—45-13 Series".

CG-11088-03, 3 April 1952, "Inspection of Main Rotor Swashplate Assembly—45-13 Series".

CG-12087-04 (Overhaul), 24 March 1952, "Reinforcement of Tail Cone and Tail Rotor Pylon—H-19A Helicopter".

CG-95-4 Table I, DA (TT) 212443 (Unclassified), dated 19 March 1952, "Army Aircraft Reconditioning Time Interval H-13 Series: 48 hrs.; YH-19A, H-19A, and H-13 Series: 28 mo".

CG-95-4 Table V, TT (Hq. AHC), dated 26 March 1952, "H-19A Army Helicopter main gear box time: 300 hrs. if installed as original equipment".

MORE COMMON SENSE NEEDED DURING BREAK-IN

Reports of burned out bearings on vehicles in the new fleet, indicate some people are ignoring the fine print on the late order's manual, by trying to let them go the full 8000 miles in some cases with no thought to condition. It seems of top importance to check all conditions on new vehicles every so often for signs of sludge, grit, metal fragments and other engine-damaging stuff that might be your warning of trouble to come. Remember that continuous idling can stir up a mess of sludge a lot faster than warmed-up running can, evaporate the condensed water vapor.



SUPPLY CATALOG

What's in a name? SNL, Supply Catalog—no matter what you call it, it's still a listing of material by major class. Truth of the matter is that the term "SNL", meaning Standard Nomenclature List, became obsolete about 1943 when the catalogs

became simply Supply Catalogs. Since then SNL has been no more than a part of the Ordnance classification group designation—some of these classifications don't even have Supply Catalogs to the same prior that all supply catalogs are SNL's and in fact all SNL's must have supply catalogs can sometimes be confusing. Besides, what if you'd changed your branch of service? Best we learn to call a spade a spade and a supply catalog a supply catalog.

WHAT'S AT BRITAIN

Ord Corps Manuals (ORDOP's) are available at Britain Arsenal Publications Division—just requisition them in accordance with DCTS 200-8-33, Feb 83. But don't try this on your DA publications. These have to be gotten thru AG according to 38C 310-93-1, and when these regulations go to Britain it causes all kinds of trouble and some delay for you in getting them.

Manufacturer's Manuals and parts lists for commercial vehicles and machine tools can be requisitioned from the Chief of Ordnance, Washington, 25, D.C., ATtn: CRDPSPub.

PUBLICATIONS RACK

Motor Pool TM's are hard to keep. Lt. Joseph W. Kalkowski, Motor Officer, Headquarters, 78th Combat Helicopter Air Force, Fort Bragg has found a fix. It's a rack that holds the publications securely in place.

It's made of sheet metal with a steel rod running its full length and held secure by a wing nut on one threaded end. Each TM is held in place by a steel clamp which has a drilled hole to fit the rod. A typed index of the contents is pasted on a piece of sheet metal hinged to the rack. All materials are from the snap-heap-fabricated, assembled, and painted OD.



WHO GETS PS AND HOW

FIRST and foremost, there are no personal subscriptions (at any price) and there are no copies sent direct to individuals.

This is so the greatest number of individuals will get to see the copies that go to all using units. However, a plentiful supply of copies have been thoughtfully provided for the front office to be used in its linked files for when your backlogs and front-

line copies get tailored and stressed beyond legibility.

All copies are distributed through AG depots, to Publication Sections, then to your unit according to those authorized allowances (which appear in brief on the first page of each issue). Guard Units get copies from State Guard headquarters, and CRC Units from their Military District Hqs.

If you need more than you're allowed for any certain reason, requisition your Pub Section each month in advance. If you need copies of back issues, write direct to Editor, PS Magazine, Aberdeen Proving Ground, Maryland.

ISSUE	UNIT, ORGANIZATION OR PUBLICATION	COPY	ISSUE	UNIT, ORGANIZATION OR PUBLICATION	COPY
1 (1961-62)	Ag of Arms	100	10 (1961-62)	Ag of Arms	1
2 (61)	AGS, AGS, AGS, AGS, AGS	10	11 (61)	Ag of Arms	1
3 (61)	AGS, AGS, AGS, AGS, AGS	10	12 (61)	Ag of Arms	1
4 (61)	AGS, AGS, AGS, AGS, AGS	10	13 (61)	Ag of Arms	1
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89 (61)	AGS, AGS, AGS, AGS, AGS	10	98 (61)	Ag of Arms	1
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CONTRIBUTIONS



NEW-CABLE PM

Dear Editor,

Since we seldom use our winches, we've been cleaning and oiling them only at the semi-annual inspection. It's very handy here to allow cleaning, oiling, and rewinding the cable, so cover the cable with oil-soaked rags and secure 'em with masking tape to keep our dirt and water.

This has worked out well for us. In fact, the cables are in as good shape today as they were 15 months ago when we drew the tracks.

We've only used our winches about 10 times in 15 months and then only on the stop-track-trails to increase clearance in the proper run, care and maintenance of the winch and its cable.

Ed J. S. and Ph. C. J. A.
Fort Bragg, North Carolina

WOOD SAFETY-CATCH

Dear Editor,

Here's another idea that I'd consider might find helpful.

I'd been having trouble with the hood safety catch on the 2-1/2" Drive M.H. It would break off the railhead or break guard and strike the radiator fan and case if the hood was dropped as little as 2". In time this would puncture the radiator tubes.

So I removed the complete hood safety-catch assembly, filed and removed the pivot pin and spring, and had our welder build up about a 1/8" bead of metal on the hood catch so that its backward travel. Then I reassembled the unit, repressed the pivot pin in a vice, installed it on the hood, painted it, and it works like a charm.

But just a word of caution—a little

filig may be needed on the welds also, it's necessary to preheat with a preheat or an O2 cut-blowing preheat some some of the reduction plating is burned off during the welding process. A little oil on the pivot area and then, will help.

Sgt D. E. Roberts
APO 46, New York

(Ed Note—A field fix on the spring which seems to be in order, and this looks like a good one.)

WATER HOSE

Dear Editor,

Several TCE units at Camp Cooke do not have hoses with which to wash their vehicles. This may be a common situation, but they can be supplied by authority ORD 1 28L 117, dated Mar 47, Serial No. 1441088, How, wares, loaded, ID 5/4", 50 ft. length, w/couplings. These hoses are SWK property.

F. L. Gilman, OTC
Camp Cooke, California

Weapons Corps Technician

REAR-WHEEL ON TRAIL

Dear Editor,

This rig is one answer to rear-wheel oil-leak damage during wheel disassembly.

Scrap materials used—Pipe: 2 pieces 18" long and 2 pieces 36" long. Ball bearings: 2 (complete assemblies). The diameter of the pipes. To fit snug through the center of the ball bearing assemblies spaced.

The 36" pipe lengths serve as axles and the bearings as wheels. Welding the four pipes to form a frame completes the job. (Fig. 1).

To use the rig, simply jack up the vehicle, and remove the axle and the axle nuts. Bolt the frame under the dust wheels, then lower the jack so the wheels just rest on the 36" lengths of the frame, and roll it out easy.

Sgt L. Champ & Sgt P. Hoelke
Fort Leonard Wood, Missouri

(Ed Note—Thanks for sharing your good idea with PE readers.)



Fig. 1—Dust wheels can be rolled out on the frame, which causes less damage to oil seals.

MIN REAR-AXLE WENTS

Dear Editor,

Rear-axle vents on the M38 often leak extensive amounts of gear oil. An officer here suggests a good fix.

Remove the 36" vent from the housing cover and install a pipe plug in the fitting hole. Then spot-weld a 1" square piece of 16" mesh about 1" from the housing flange and 2" left of cover. And last, drill and tap for 1/8" pipe thro the welded piece and cover, and install a straight eye axle vent in it.

This will prevent the accumulation of gear oil in the rear with resulting increase in rear capacity.

**Mr. Howard F. Leary, OCF
Fast Ferry, Virginia**

Old Note—Could it have been too much lube oil that made the airplane sink?

MIN OILMPLUG WORKS

Dear Editor,

Show this drain plug on the M14 flywheel housing. It's put in to hold and allow use for dry land operation. I've had them highly effective gadgets, generally missing when needed. My suggestion is this: Get a pipe collar of the same size as the plug, cut it in half and weld the half collar to the frame near the flywheel housing. When you take the plug out of the flywheel housing, put it up snug in the collar, and it will be there when you need it. You won't have to move or crawl out with the plug in your hand, and it will be available and handy when you want it.

**Ed R. J. Kelly
Camp Green, New York**

Old Note—Journal OK to us, please send.

ON-PAN TOOL

Dear Editor,

In line with the little contribution in your September issue, page 80, on the idea of welding cap screws near screwdrivers for installing oil pans on the M14, I'm including a rough sketch of a gadget I've had in my tool box since

way back in the early 20's. I always carry a few sets in different sizes.

Here's a brief outline of its use and construction: The spring can be secured to the stud by passing it in the slot, or cutting the slot a little larger and forcing it in. The end of the spring that sticks in and out of the hole should be so formed that the stud does not come completely out—leaves support for the pan. The gadget can be placed either below or above the studs are installed (the distance from the gadget or block to the spring must be a little wider than the thickness of the pan rim or flange).

Using two of these gadgets, just screw them into the block, slide the pan up over the studs until the spring snaps back out, and then install the cap screws with no pain or strain. Easy does it!

**L. M. Smith
APO 418, San Francisco**



Two of these pieces take the place of a pair of hands when installing the M14 oil pan.

PI ON SMALL-ARMS LUBE

Dear Editor,

We get small results in way below freezing (and I mean way below) in

blocks, by mixing an equal amount of anti-foam with our JMW-L-644. With this mixture we could run all day without jamming.

Sgt J. E. Keen
Albion

(Old News—What the Gp's got is a release which acts as a carrier for the JMW-L-644, and allows him to get a thinner coat of lube. Like it says in PI No. 7, a clean, and very lightly silted pipe is the answer to being in the cold—do up and in another with strange mixtures except in strange situations.)

SIPPING-LINE NIPPLE

Dear Edley,

The brake pedal makes the reading unit of the oil pressure gauge on a few of the MM's we have, preventing the full application of the brakes after the brake shoes get worn down slightly. A man in my shop found that if you replace the nipple that connects the reading unit to the engine block with a deceleration nipple, it will put the reading unit out of the way of the brake pedal,

allowing the brakes their full stroke.

Cpl Robert E. Sikes
Fort Knox, Kentucky

EXHAUST-PIPE EXTENSION

Dear Edley,

We've found that the exhaust pipe on the 2-1/2-ton M41 (Kee's or Greaser-baker's) is too short, forcing all the exhaust gases soap-through the tarpaulin and causing ill effects on the men riding in the cargo bed. What we did was extend the pipe by welding a flange to fit the exhaust and then attaching a piece of pipe 2-1/2" I.D. by 24" long, capped at the top-end. We also used a support at the outer edge.

Sgt Stanley M. Briskman
Camp Ketchum, Arkansas

(Old News—Say for that matter the fumes out of peoples jaws ought to be considered. When PI tried this one it worked pretty good at a standstill, but there were more fumes than usual into the cargo area on a deceleration. Best field of substitute applications 'til the right thing comes along.



EXHAUST-PIPE EXTENSION

Weld flange to fit exhaust, then attach pipe to extend beyond where truck is at standstill.



Classic Road's **BRIEFS**

Pedal-link snap

The trouble with an accelerator pedal-link that snaps out of its rubber socket at the cross-shaft lever, may be an improper linkage adjustment. Try adjusting it so that the cross-shaft throttle is wide open when the accelerator pedal is very close.

Master fire

It goes without saying (but I wouldn't be a woman if I didn't mention it anyway) that the range and direction of your master fire can subject to change on mighty short notice. So for those early shifts, best you keep hammering and slanting mechanisms free of dirt, grit, and other kinds of clogging material—also you might have a tough shift.

MSB Wheel disc

Somebody called what the MSB hole in the MSB wheel, or the wheel lock circle, is for. The manufacturer says he put it there to help him liberally the wheel from those used on

street jumps. The MSB's wheel-disc is made of slightly heavier material. You worried?

Boosted battery-ports

Using your 12-volt battery by its ports with a battery strap can cause its overload. With both terminals on the same end, the permission may be tilted to one side, or port put in a greater drain than it was built for, and—port marks.

Rifle tube

Let you have forgotten, Lubriplate, the stuff in the little tube in the butt of your M1 rifle, is not the solution for your cold weather oiling problems. Its main feature is that Lubriplate sticks to its gun—and neither penetrating, it will even freeze there. So use the stuff for what it was meant for: salt water spray and rain at normal temperatures. And for best operation at low temperatures (when it's too cold to rub) follow the simple rule: keep 'em clean and lightly oiled.



WENT FOR A BOY
BLON AND MORE OPP
BECAUSE HE DIDN'T KNOW
ABOUT THE NEW TRAINING
EQUIPMENT ON A B.L.A.R.



AND I
JEST BEEN
A "TRIP" TO
NEW A NEW
BLA.C. TRAINING
SESSIONS. SAME
IT LOOKED
JEST LIKE
SOMETHIN' HE
"RECALLED"
THROUGH
FRANCE

SO?



WHICH LEADS ME
TO THE CONCLUSION
THAT YOU SHOULD
SEE NEW LINE OF
EQUIPMENT BEFORE
BUY IT.

... LIKE WE
BEEN SAYIN'
ALL ALONG ...