

PS

THE  
PREVENTIVE  
MAINTENANCE  
MONTHLY



© 1994  
P. 100

# PS MAGAZINE IS NO *LICY*



PS is a magazine that's got to be well handled.  
But a lot of people don't seem to know it.  
Take the gentleman on the boat across.  
He will remember his crew every time he offers to sit.  
What about?

Well, he says he got the world's copies of PS in the technical  
library instead of out where there is, needs it can get it.  
Let it not happen to you.

Big or little, (your friend)  
Why have both work

As you see, (your friend) (big price for best best thing)  
As you see, (your friend), let's get one thing straight.

PS Magazine is for you.  
L.A.S.T.

Users are people who operate, service, and fix the equipment.  
Users are people who visit the shop every one-hundred-thousand times  
before they get back or finger in anything that looks like a library.  
And PS belongs to Users.

Do get PS into that desk drawer and onto the table  
where they can get a crack at it and it'll do somebody some good.  
Give them something to chew on  
besides your body fat.





## three on the M38

- a trio of holes
- one to drill for fuel-pump pressure
- one to plug in the fall-leaving
- one to help steady your bore out

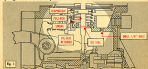
The first hole will take care of high pressure incidents in fuel-pumps (Manufacturer's Part Nos. 600336 and 600352) that you'll find in M38's up to Serial No. MC 32282. You add a  $\frac{1}{8}$ " hole and install a seal.

It seems that the fuel diaphragm's upward movement is pulling oil past the oil-seal in these pumps, leaving a reservoir around the base of the spring with no place to go. This interferes with the diaphragm's downward movement so that you have high pressure when you don't want it. Originally the idea was to keep oil away from the spring and the water-part of the

diaphragm—but since the stuff gets through anyway, a free flow of oil in that area is your best bet.

To solve the problem, first get rid of the oil seal. Take out the diaphragm, pull-out spring, oil-seal retainer, and oil seal, and put back the retainer without the seal. Then drill a  $\frac{1}{8}$ " oil-seal hole in the deck of the body (Fig. 1). This double-deal allows oil to be freely drawn up around the spring and flow back through the hole. Now put back the diaphragm and pull-out assembly with a new diaphragm, Part No. 6470-7173264 if the old one's retentive or weakened) and replace the pump cover, tightening the screws while the diaphragm is held down tight.

The later models and those in the M58A1 come with the seal set and the hole in.



## REAR HOUSING COVER PLATE

The second hole is one that was built for the M36 by one's bell-bearing drive-plug. This plug is BOP for most of the new wheelbed vehicles but for others, there is no plug—which means the bell-bearing is left with a hole that's open all the time. This hole lets a lot of mud into the system (especially while you're loading). Mud hits the fly-wheel like something hitting a fan, and flies all over the place—to the clutch pressure-plate, clutch-driver disc, rear main-bearing, bearing-needle, etc.—doing plenty of damage all along the way.

Your best bet is to create that hole without sealing it. This keeps the mud out, and at the same time lets in atmospheric pressure when you're not loading. MWD's Del QT40-W4 says for the M36 (Serial Numbers 10801 through 53887 and 51888 through 53261), you can do it by making a cover plate (Fig. 2). Use a piece of 18-gauge

steel (Stock No. 47-5-2867-40 if you need in quantities 25).

To install the plate, take the two nuts and washers off the bolts at the bottom of the engine rear-plate and clean the plate. Then set the cover flush against the rear plate (only the two bolts), put back the washers and nuts—and that's it.

## FIRST TRY DOES IT

It's funny-possible how long it can take to get an M36 fixed in the hole at the front-end's belt box. The 42" rod drops and seats in the well-well and getting it into the center hole can often take over an hour.

But with a 3/16" diameter, soft leather or fiber disc placed about 4" from the rod's end there's nothing to it. Push a hole slightly smaller than the rod's 1/8" diameter in the disc's exact center and cut a strip out of its outer edge (it springs tension around the rod. A washer with the same dimensions will also center the rod in the hole-well and put it right where it belongs.



Fig. 2



# PLUG that PUMP!



PS '10 tipped you off that primer pumps were to be deleted from future production vehicles and slated for issue in kit form as winterization equipment only. The pumps are for cold, cold weather operation (temperature  $-10^{\circ}\text{F}$ . and below) and on this subject there are no ifs, but's or maybes. To prove the point, you are now to plug the primer pumps on vehicles that have them and are operating in temperatures above  $-10^{\circ}\text{F}$ .

The MWO's that cover this

change are: G740-W1 (11-cars), G741-W1 (14-cars), G742-W1 and G743-W1 (1214-cars), and G744-W1 (5-cars trucks). To deactivate the pumps you need Cap Seal, Stock No. G740-8320829 (Fig. 1), which is listed as Manufacturer's Part No. W15-219-00853 in the MWO's.

Here's how it's done: Seal the seals in the lines at the points shown in the figure, reassemble as before, and gas will flow through the primer no more.



Fig. 1—To plug up the primer pump in your truck, put this cap seal in the pump line.



Below—The cap seal goes in primer-pump inlet—plug—connection line of the connector.



21-494a—Put the cap seal in the primer pump line in the line where it meets the fuel line.



21-494b (Use on 4-cylinder)—The cap goes in primer pump return line on the 4-cylinder motor.



21-494c (Use on 6-cyl)—The cap seal is set in the primer pump return line at fuel manifold.



21-494d—Place the cap in the primer pump line on the fuel line on the frame (4-cylinder).

*Connie Rodd's*

"DON'T BE OVER DON'T"



### *Universal-joint care*

Between the time the TM was prepared for publication and the first M36A1 came out of production, what is do about greasing the universal joint was changed. That's why TM 9-804A, page 44, shows a hydraulic fitting to take apart and says it should be labeled regularly, while LO-9-804A to help LD eyes to remove the plug, and take the joint every 1000 miles (together with a temporary fitting to just with the lubrication grease). This is not right, and the LO has been corrected.



Fig. 1—The M36A1's universal joint has a hydraulic fitting and no universal-joint plug.

The universal joint on the M36A1 has a pipe-plug that's in no way except during wheels (Fig. 1). Instead of the fitting, these joints have a double-ty seal that should keep the tube in place forevermore. Should yours be leaking, it may have been labeled, over-purposed, and probably needs a new seal.

Using a pressure grease-gun forces the seal out of position and sends it to leave the joint plugged, and leave it alone.

All of which doesn't apply to the universal-joint slip joint of course. That's got a hydraulic fitting and should be labeled every 1000 miles.

### *Capping the oil gusher*

Connie wants to call your attention to a change on TM 9-819 on your M41 and M50 2 1/2-ton dump trucks, that might be helpful like a good work.

When you have your vehicle on level ground to check the level of your hydraulic fluid, there's a concept of "Before Operations" to make before you even touch that blue plug. Before you see, they'll save time and oil.

In the first place, your car's in case of pressure has built up in the reservoir tank—it happens when someone drives





Fig. 2—Tilt your car to position and then operate the pump for at least a full minute.

the correct level to (A) position (Fig. 2) and let the body slide down. If you don't get rid of this pressure, you'll think you brought in an oil seal when you remove that filler plug. So do it this way:

First, raise and lower the body about ten or thirty times. Next, raise the dump body around level to (B) position (Fig. 2) and operate the pump for at least one minute to get rid of the pressure. **Then**, remove the filler plug and check the oil level.

Another thing to remember: The oil-level mark on the bottom gage should be between the second and third mark from the bottom of the gage (like it says in Change 1 to TM 9-8120) and not at the top mark (like it says in the basic TM).

### *Memory Jogger*

It's great to have the kind of memory that can recall TM references without benefit of indexes. But most folks don't—and their friends won't tell them. Why

be half-afraid?

Get yourself a pocket-sized notebook with alphabetical tabs and file your essential maintenance procedures in it. Then when you go into the bus tank field, you've got the answer right in your own portable filing system, along with the authority to do it.

Under "A" you might have an entry for, with the source listed on page no. and in of Pt. Mag.—under "B" a valve adjustment procedure, showing the authority as TM such-and-such, and so on.

It's a great little capsule in notes.

### *Spotted cats*

**Q&A Forum of Fort Bragg** has come up with the information that detachable spark plug wrench set (Stock No. 41-W-2055) has run into a snag. The 13/16" socket (Stock No. 41-W-3113) is too tall you try to fit it over the spark plugs of the standard-top waterproof type like in the "M" fleet vehicles. That is when you are likely to have trouble.

These wrench sets and the individual wrenches are supplied by various manufacturers and you're likely to get a wrench made by any one of them—in duplicate the same. If you get wrenches that don't fit the new waterproof-type plugs, have them—**you** can machine them to fit. There's a little ridge about 3/4" down in the socket that you can file off about 1/16" with a no.-oil file and all will be well.

This wrench set is under revision now but even when the new set is issued the old one will still be on an exhaust stack bank.

## Bus Signboard

**Post Master Paid, Post 188**, has a good idea for identifying the buses and tracks in which they transport clams and other snails about the post. They paint a rectangle, approximately 18" x 24", on the side of the bus near the door with blackboard paint. This permits the instructor or person in charge of the detail to check his class number or other group designation on the side of the bus, and helps people upon the right bus from a line of waiting vehicles.

## Select-absorber spacers

It takes a 1/4" spacer for each shock-absorber to adjust the ride of your M101 2-wheel 1/2-ton trailer. Without the spacers, the shock-absorber's upper-mounting assembly has too much play at the frame-mounting point—losing some of the shock's cushioning effect.

M101 QM4-971 (1) Doc M1 says this with two spacers, Bush No. Q148-8158100, (one for each wheel) you've got it ticked. Remove the upper end of the shocks and bushings and put the spacers on the track, fit against the covering frame. Then replace the shocks and bushings. And that's the end of the end-play.

## Revised frames

Please, before you lift a heavy thing like the 2 1/2-ton Box or Stakebed, make sure you're hooked on the lifting shackles. People have been lifting these trucks by using the shackles in the rear suspension that are meant to be used for tie-downs

and/or safety chains, and frames get bowed during the operation. If you're following TM 9-480 (Jan 63) on the subject, you oughta draw bridle and lines through paragraph 24 on page 15.

The rear lifting shackles are part of the rear-spring U-bolt saddle. If you'll open down and look, you'll find a removable pin in the saddle to help you get a sling in snug. The track body is built to take the stress when you use these saddles.

And just as you won't be confused further . . . the official recommendation for the shackles used in the rear suspension is lifting shackles. This happens because the identical items on the front end of the truck are lifting shackles and are to be used as such. But when you're hooking up the rear, bend down and look the removable pin in the rear-spring U-bolt saddle—there's a good picture of them on page 20 (Fig. 15) of this same TM.

## Is your wick cotted?

A batch of Army-like diesel-engine manifoles got into the supply system without first having their wicks checked—the wick that takes the air through the plug.

To catch the law that hasn't been talked, inspect the felt wick in any and all replacement distributions. If the wick is dry, saturate it in kerosene oil, put a glob of GAA into the wick hole, reinsert the wick, and screw in the plug.



## How's Your

# Distributor Breaker-Arm?

People with all kinds of trouble can sometimes find the reason's a neglected, misbehaving breaker arm.

**B**een having breaker-arm failures in your waterpump distributor? Contact points burn, burning and wearing along with that worn, rubbing block? Have you noticed point chatter and ignition noise at high speed?

Any one of these troubles can be born by not having the right spring tension on your breaker arm. Spring tension should be 17-22 ounces to give you good performance and long life in your distributor. And you can get it.

Check a tension gauge (#41-C, 185) on the breaker arm at the contact (Fig. 1) and pull on a line with the contacts. Take a reading just as the contacts open. If you're working with a Delco-Remy, you

can adjust the tension by bending the breaker-arm spring slightly. If you're working on an Auto-Lite distributor, loosen the screw holding the breaker-arm spring and slide the spring in or out to give you the right tension. Tighten the screw, then check the pressure.

You've also got to keep the breaker cam lubricated—but not too much. Just a trace of general purpose grease on the lobes of the breaker cam will do the trick. You need the grease on the cam—not running off into the contacts.

If you've got the right spring tension and cam lubrication, it'll lessen the tension of the rubbing block against the cam and seal out the trouble breaker.



## QUICK CHECK

How to be sure your battery, generator, and cut-out relay are working like you want 'em.

**A**s you know, checking the electrical systems of your new waterproof vehicle calls for all sorts of adapters and gizmos, most of which you don't have when you need them. Here's a quickie that'll give you a fair idea of the state of affairs in your electrical system and requires only a voltmeter which will cover 30 volts.

Hook the voltmeter to your battery post—the one to which the starter cable is attached—and to ground (frame or body metal), being sure to get the voltmeter's positive terminal on the positive side of the battery. Right away you should get a reading from 23 to 25 volts. This reading tells you that the voltmeter is connected right.

Now start your engine. Run it a little above idle (1000-rpm, more or less) and read your voltmeter again. You should have between 25 and 28 volts, and show a definite rise above the first figure. This tells you that the generator's generating.

Now shut off the engine. The voltage should drop off  $\frac{1}{2}$  to 1 volt from the reading obtained with the engine running.

With the switch off, turn the engine over with the starter. (Caution: Don't run the starter for more than 30 seconds.) You should have no less than 18 volts while the starter is cranking the engine—meaning your battery's strong enough to turn over the engine and fire the ignition.

That's all there is to it. You have seen that the battery is in reasonable shape, fit to crank the truck. You have found out that your generator is putting out and is charging the battery. And you have found out that the cut-out is opening when you shut down the engine.

If you get these readings at your battery you are in pretty fair shape. If you do not get these readings, you better go looking for an electrical man who has the gadgets to test your truck out thoroughly.



## BATTERY-CABLE SHORTS

One reason for low and dead batteries on the M36 & M36A1 tanks has been traced to the left battery-to-main-junction-box cable (the hot one). On all M36's and A1's this cable is sandwiched between the battery cover and the gas tank, which forces it into an awkward angle when hooked to the battery and main-junction box. In this twisted and strained position the cable eventually rubs through, letting melted wire touch the battery cover and you know what happens.

What a lot of people don't know is that it shouldn't happen. MWP Doc G244-W12 (21 July 52) stops the Germans with directions to secure the cable on all M36's & A1's is right. It isn't much of a job and it doesn't take long.

Before you start, turn off the master-relay switch. Remove the battery cover. **Notes:** Never remove the wing nuts on the outside—if

you do, the hooks will drop behind the gas tank!

Get yourself a sharp back saw and cut off 1 1/2" from the 90° portion of the right front corner of the cover (Fig. 1).

Take off the battery (+) cable (marked 810 from the positive post and clean both the post and cable. On A1's the heater cable (marked 480) also connects to this same post; clean that one, too.

Wrap the cable or cables with friction tape, or better yet, slip a 12" piece of rubber hose over them as a grommet. Reconnect the cable to the battery post so it'll pass over the right front corner of the battery. Now replace the cover; the hook cut from the cover will let the cable feed toward the main junction box (Fig. 2) without rubbing against the left gas tank or the cover's edge. That'll eliminate short circuits and possible fires.



Another kind of FBI seal another way to keep vehicles out of the shop—hooking your truck, that is.

## It's done with mirrors

The main reason so many drivers keep hooking still they have glass in their rear-view mirrors are seldom set to do the driver the most good. This leads to high blood-pressure, instances of changes, and sometimes accidents.

Mirrors can be set so they act as a real help and you can back your vehicle safely even if the load prevents you seeing out the back window. Set the mirrors-out till they are just above the edge of your rearview boards, wider if you are pulling a trailer, and adjust them so you can just see the rear corner of the load or the trailer as the case may be.

If your truck has a right-hand mirror, be sure to set it too. . . that's where most guys fall down. Just how you set the right mirror is a matter of personal preference, some guys want to see their wheel-to-curb distance for easy parking, others prefer to have a better view of traffic behind them (including MP's and traffic cops). Any setting you like is OK as long as it lets you see that back corner of your rig.

After setting the mirrors to your satisfaction and backing them up, here comes the walk right up the connector of your vehicle from behind, stopping

when you can just see him in both mirrors. He will then be standing at the point of the triangle behind you which your mirrors do not cover. Go back and look at this blind spot, study its size so you'll have an idea of what you can't see behind you as well as what you can.

In fact, you'll be well to play around

15% of the accidents on our roadways are caused by vehicles backing.



a bit with different mirror settings until you find the one that will do you the most good according to your needs. Everything about a vehicle is a compromise of one kind or another, and mirror settings are no exception. The wider they are set from the truck, the smaller your field of view. But also the more danger of blinding something or

being hit, and the more vibration. Again, the mirror that'll do you the most good while backing is not the same setting that will let you see over-taking cars for the longest time.

Remember that if your mirror is set for side backing, a car over-taking you will pass out of the mirror's range **before** it gets alongside far enough to be seen from the side.

If you have to do lots of driving on four and six-lane roads, it may be more important to see vehicles in the adjoining lanes than to see those behind. And, if you do much night driving, it is all right to set the mirrors so that you have to raise your head a little to look into them. This keeps the headlights of following vehicles out of your eyes.

One point to remember in a strange vehicle, an extra wide one, or a large bus, is that if you can see the center line of the road in your left mirror, you are sure you are safely set on your own side. And in case of a special load which overhangs your truck, you can adjust your mirrors to cover it and be sure you are not overhanging the other guy's right-of-way.

Even with the best of mirror adjustments, don't overlook the time old trick of walking back for a look before backing, or sending your helper back if you have one. The helper should stand where he can see your face, either directly or in the mirror, then he knows you can see him.

All in all, it is a little rare and somewhat rare to prevent you or your vehicle ending up with a colleague in a ditch.

The secret of the way, which you kin plainly see, is that Blind Drivers can't.



LOOK FOR HANGING UP—AND THE TRUCK.



BEHIND IS BE.



#### GEORGE TO THE RESCUE

Dear Half-Mast,

We're having classes on the new GMC 2½-ton M113 and we're shy on information—especially on the transmission.

From our experience with the M113 here in Korea, they've got the old GMC's beat by a mile. They're holding up good, too, with the preventive maintenance and driver training that's going into the deal. We sure have an explanation.

One thing though—and that's no fault with the vehicle, parts are still pretty hard to get. Perhaps something could be done to help with this situation.

SFC R. E. B.

Dear SFC R. E. B.,

Did you see PM #13? It has pages of references on the new vehicles. And more power to you on your training program—sounds like the right approach.

About the parts situation on the M113, I understand this for sure: things are being done about it. And the answer

M113's won't even get shipped until sufficient spare parts and special tools are available in the receiving area. This should make everyone happier.

*Half-Mast*

#### CLEANING SOLVENT

Dear Half-Mast,

We appreciate all the good information we get from your answer department.

In PM 29 you mentioned Standard Solvent—just how do you get it? Every time we requisition it, they return our requisition with a note saying that we must always buy explained solvent and we are to buy it from local purchase.

Somebody's getting gapped somewhere because the standard solvent isn't as good for cleaning and costs more than the cleaning solvent. I can buy solvent at the gas station for 50¢ a gallon while the standard solvent is \$1.29 a gallon.

If the Army has gone from solvent to solvent there must be a reason—I'd sure like to know what it is.

LT COL R. E. P.



Dear Lt Col R. E. V.,

Seems as if the word "Goodlad" is what's chewing off your supply trail. Subunit is a QM issue and they say there's plenty of it available. Try asking for solvent, dry cleaning, Stock No. 14-54400—it contacts Army only 1500 units a gallon.

(PS: If your supply Sarge means your next requisition on solvent—knows it back to him and tell him to check his higher supply relations.)

~~Half-Wast~~

#### CV-JOINT PROTECTION

Dear Half-Wast,

TM's for the new vehicles don't give any info on lubing the outer surface of CV joints. What about that case of diplo oil the CV joints need to get? Does it still apply and where's the jump on it? In our damp climate, dry CV joints just don't jump.

Mr. H. J. J.

Dear Mr. H. J. J.,

Lubing the outer surface of CV joints was practiced for a while by some people during WW II. You probably remember the procedure—the joint's outer surface was cleaned and given a light coat of rust-preventive lube after each day's operation. Next day, before the vehicle hit the road, the lube was supposed to be cleaned off.

The practice didn't work out too well, however, because the lube was often left on and the lubed area soon got greasy and abrasive enough to cause unnecessary wear on the steel and the polished surface.

Command Policy

The best procedure is to keep the new CV joint area shiny clean—the lube that gets you the job seal is supposed to be enough to keep it protected. The only time it gets extra lubing attention is when a vehicle is earmarked for storage or shipment.

However, since your trouble like a special operation problem, suggest you take a close look at the "Lubing Under Unusual Conditions" section in the pertinent TM's. For example, TM 2483A (TM for the M113 E) and GAF 1, page 71, para 60 gives you the steps on lubing under unusual conditions, and page 807, para c (3) and (4) cover chassis and body cover under extreme weather conditions.

~~Half-Wast~~

#### BODY PARTS, WORN AND MAD

Dear Half-Wast,

We have the new shop vans, M100 and can't get any information on repair parts for the body. Ord 8 ENL G7/G is fine for the chassis but no help for the body.

Some provision with the M17 crawler—Ord 8 ENL G7/G covers the attach but not the body and frame.

Where can we get this information?

WJOG J. K.

Dear WJOG J. K.,

Ord 8 ENL G7/G (Apr 47) is being revised and will be available in the near future. However, it should have a lot more info on the M100. Major repairs on shop van bodies don't seem to be needed too often unless maybe in the case of an accident.

Can a GM, GMAC has been revised—have you the latest one? It's dated December 1982 and has a lot of good information on the MK3 body and issues. The only other thing on this vehicle would be the book put out by Jamie-Watson. There was supposed to be one in every vehicle delivered in the damp—maybe you can track down the one that belongs to your worker. It's mighty good.

*High-Blow*

#### NECC- TRIN

Dear Half-Man,

When I order Item No. 2014-03, CORN, The 800 a 20, DeLorean highly tells me they don't stock this number anymore. Don't the units rate these changes?

WOG J. K.

Dear WOG J. K.,

The older cars and steel type that has given way to the newer design, non-directional cross-country tire for all DeLorean medical vehicles. The new vehicles are coming in equipped with the NECC tire and they are then replacing the others on the older medical vehicles.

Can't find your number in Dec 5 '82, 2014 (Dec 81) or any of its 4 changes. What supply catalog are you using for ordering steel? Suggest you ask your nearest I & I store for a little help getting the right number.

*High-Blow*

\*Non-Directional Cross-Country

#### CORNSTARCH DUMPS TM IN EARLY THE TIME

Dear Half-Man,

Please tell PFC T. C. A., PFC 87, page 211 that cornstarch will help solve his cornstarch problems. It's a polishing trick that's a closely guarded secret with a lot of civilian projects, and believe me it really cuts polishing time and labor in half.

Brush dust thoroughly. Apply wax to one section of the car at a time, then put some cornstarch in an old used sock, powder puff, or similar soft cloth and dust the car down by hand brush.

Don't use pressure when dusting and when the cornstarch-filled bag moves freely over the dusted area, take out the cloth sock, wipe-off the dust and watch the shine come through. A word of caution, don't let the car get wet before the cornstarch has been removed.

PFC T. C. A.

Dear PFC T. C. A.,

Judging from the stack of mail that's come in since the waxing-worrier appeared in FB 87, a lot of people agree with you that cornstarch definitely takes a lot of stress out of a polishing job. How to try it yourself sometime... where'd you say you borrowed the powder puff?



## How to hook up **IGNITION COILS**

*to make your spark-plugs spark*

Dear *Half-Dozen*,

What is the correct hook-up for the ignition coil in the M10? The 5-2154 shows the coil inserted so that the primary-circuit resistor is connected to the "Negative" side of the coil, but the leads themselves are coming through with the primary-circuit resistor connected to the "Positive" side of the coil.

J. K. B.

Dear J. K. B.,

Trucks are assembled correctly in production; the M10 has a negative-grounded system, and therefore the positive lead from the battery comes through the ignition switch to the coil, and then to the coil, from where it goes to ground via the breaker points. So you have positive potential at the lead from the resistor to the coil.

Now, some people will tell you that it makes no difference which way you run that circuit through the coil. They might even point out that it is only in recent years that there has been any marking on ignition coils to tell you which terminal should be connected to the positive side of the ignition circuit. This is not true, and so far as the primary circuit of the coil is concerned, it does not make any difference.

However, not too long ago it was found out that the direction of current in the secondary circuit makes a big difference in the efficiency of the spark plug. As you know, the actual flow of

electrons in an electrical circuit is from negative to positive. Now what happens to jumping an air gap, electrons will leave a hot electrode at a lower voltage than they will leave a cold one.

So when the center electrode of a spark plug (which is surrounded by the porcelain insulator) is usually more hotter than the side electrode which is screwed into the water jacket, the spark plug will fire on a lower voltage if the center electrode is the negative side of the secondary circuit. The coils are wound in such a manner that by connecting the positive side of the battery to the positive or "plus" terminal on the coil, the coil secondary-terminal will be negative, and so will the spark-plug conventional.

This will result in about 20% lower voltage in the secondary system, with about 20% less chance of insulation breakdown and carbon tracks on the distributor cap, etc. Notice that the track will run with a wrongly connected coil, your troubles will only show up under extreme load starting or such later in the life of the track.

TM 2413 for the M10 series Box shows this coil correctly installed. TM 5-2154 for the M10's (Fig. 13, page 111, and Fig. 51, page 148, and the instructions on page 154) will be corrected when next revised.

*Half-Dozen*

**JOE  
DOPE**

## HOW DIRECT EXCHANGE WORKS

MY DEAR FELLOW...  
THE WOY—LIKE YOUR OC  
MAY'S GROCERY BACK HOME,  
OPERATES A BUSINESS BASED  
UPON SUPPLY AND DEMAND.  
SO NATURALLY IT IS ALWAYS  
LOOKING FOR NEW AND BETTER  
WAYS OF DOING THINGS. NOW  
PLEASE... CHANGE A TO  
THE 90-407 CROSS-COUNTRY  
DIRECT-SUPPORT UNIT. THE  
GREEN LIGHT TO HAVE  
GET NEARLY ANYTHING BY  
**DIRECT EXCHANGE.**  
HOW KNOW WHAT  
THAT MEANS?

OO I KNOW WHAT  
THAT MEANS Y'. SAY  
AN OBT PRINTER  
LLEADS IT MEANS  
**NO-NOISE PAPER**  
WORK FOR THE CH-  
TORNO— WHICH IN  
THE ARMY MEANS  
THE OOK.









THEN THEY GIVE EACH CUSTOMER ISSUES LIKE YOU A NUMBER. NOW INSTEAD OF MOTOR POOL IS 1... CO. A IS 2... ETC. THIS IS AN ACCOUNT NUMBER AND NOT ALL RUNNING-STRY THE SAME.

THAT PLUS THE 'OO'-LETTER IS THE PART AND THE COPY OF THE MOTOR RECORDS THE VOUCHER NUMBER?



**EVERY "CLITCHER" SHOULD HAVE AN IDENTIFICATION TAG.**



**ONLY SECTION 3 OF TAG IS FILLED BY "CLITCHER".**



**HERE'S A REMILIT CARD WITH IN EXCHANGE!**

**OKAY... BUT WHAT HAPPENS IF THEY HAVN'T GOT ONE IN STOCK?**



**SIMPLE, WHEN WE FORGOT!**

**PART 1 ALL OUT PARTS AND 2-UP THE EXCHANGE TAG...**



**LIKE THIS...**



**THEN I HAVEN'T HAVN'T I AM A DUB OUT SURETY.**

**PART 2 IS KEPT IN A COUNTRY BOX. PART 3 STAYS WITH THE PART.**





IN CASE YOU  
FORGOT THIS IS  
A THREE-ARMY  
TAG PROPERLY  
FILLED OUT UNIT  
CAMP CARDS TAG

1. Name rank and regt. of 1ST ARMY
2. S. & S. regt. of 2ND ARMY
3. Name of 3RD ARMY
4. Name of 4TH ARMY
5. Name of 5TH ARMY
6. Name of 6TH ARMY
7. Name of 7TH ARMY
8. Name of 8TH ARMY
9. Name of 9TH ARMY
10. Name of 10TH ARMY
11. Name of 11TH ARMY
12. Name of 12TH ARMY
13. Name of 13TH ARMY
14. Name of 14TH ARMY
15. Name of 15TH ARMY
16. Name of 16TH ARMY
17. Name of 17TH ARMY
18. Name of 18TH ARMY
19. Name of 19TH ARMY
20. Name of 20TH ARMY







OFFICIAL  
MILITARY

TO THE  
DEPOT

MILITARY  
STORE

MILITARY  
STORE

TO THE  
DEPOT

COURTESY  
DIRECT DEPOT

ALL EXCHANGES MUST BE  
RETURNED AND RETURNED TO  
US... THE EMPLOYEES ARE  
TRAINED IN THEIR SPECIALTY  
FOR THE ARMY

ALL ORDERS ARE  
BY PHONE ONLY...  
AS TO BUYING

TO THE  
DEPOT

Here's a shortcut  
to save your neck if  
**BORESIGHT** and **ZERO-IN**  
the M47 Tank



**1** Put your tank on level ground with target dead ahead.



**2** Turn the cross hairs horizontal (longer, now reads 00) into an angle (shorter) to be sure that cross hairs are:



**3** Align turret and set to your temperature adjustment. Set lighting correct and the turret is set against:

**7** First always look at elevation.



That's why setting to zero first.



**8** Then always look at azimuth.



That's why, set dial to zero first.



THIS IS A CHECK FOR THE  
MOUNT POINTS TO BE CORRECT.

**NOW, THE**



**9** Adjust turret  
to zero.

**10** ALWAYS FOR ZERO AND ZERO




**11** Always check elevation  
dial for zero. If it's not zero, set to zero. Always.



**12** Always check azimuth  
dial for zero. If it's not zero, set to zero. Always.

**13** Always... set to zero  
dial for zero. If it's not zero, set to zero. Always.

**14** Always... set to zero  
dial for zero. If it's not zero, set to zero. Always.



## SECONDARY SYSTEM



IF ALL MARKS UP TO 12



FOR THE MILITARY TIME ZONES AND  
 QUARTER ZONE'S READ THE FIG-  
 URES ABOVE . . .



how to **CONTROL**

your **FIRE CONTROL**

on the **M47 TANK**

A tank with a big gun is nice to have around, but it isn't nearly more than window-dressing unless it can hit a target that's in your way. When it comes to first-round hits, the M47 does a mighty fine job—especially with the T41 range finder under its belt. Once this gadget is focused and aimed, the gunner can give any target the business, quickly:

1. Bring the turret on target using the turret controls.
2. Turn the range knob and the center vertical bar of the range picture (Flying Gaze) in the same depth plane as the target.
3. Lay the firing reticle dead on the target center—and fire.

That's all there is to it if everything's in good order. Here's how to make sure:

#### **RANGE FINDER**

The range finder is worked by the gunner who indexes the anemometer, ranges, tracks the target, and fires the gun. This weapon is rigged to be fired from a standstill position, against a fixed or moving target.

The commander, using his T13 periscope and tracking control, can also fire on stationary or moving targets by overriding the gunner's

controls. But you, the gunner, are the only one who operates the range finder. It's all yours—along with those first-round hits.

#### **FIRE RANGE AND YOU**

This range finder isn't fully automatic . . . the way you range the instrument has a lot to do with getting first-round hits. Ranging is done stereoscopically and it's what you must master to get 'em on the first shot. The flying gaze or "V" in the sighting scope is the stereoscopic picture—its lower bar (the leading gaze) must be dead over your aiming point (in the same depth plane) for a perfect range. If it's in front of your aiming point, you'll be short—behind, you'll be over. So if you're a gunner, it'll help you to practice this deep-dimensional type of ranging—it's easy once you get the hang of it. Here's how it works:

When viewing an object first with eyes open, it will appear behind or in front of the flying gaze, depending on the range already set on the range finder. Turn the ranging knob and the flying gaze appears directly above your aiming point. This puts your range in the approximate vicinity of your aiming point. Continue turning the

range knob very like until the lower reticle line of the "V" (the leading groove) appears dead over the aiming point...now you have your range which will appear on the range scale of the reticle pattern. Try this a couple of dozen times and see if you come up with the same range reading each time...dead-eye Dials are made, not born.

### CHOOSE YOUR EQUIPMENT

To be sure the sighting equipment isn't on the blink, try these for size:

1. For normal operation, you should see the right reticle, the range scale, and the ammunition scale in the left eyepiece—and the stereo pattern in both the right and left eyepieces.

2. Now, turn the HALVING knob. This should get you an up-and-down movement of the stereo pattern in the left eyepiece.

3. Back to normal, and then move the SCALE TRANSFER LEVER toward the gunner. Now, you should see the range scale, the ammunition scale and the right reticle in the right eyepiece. The stereo pattern is gone from both eyepieces. Check?

If you find any of these things out of wack... call Ordnance.

### INDIVIDUAL DIFFERENCES

The man who's going to do the leading should set in his own interpupillary (space between the eyes) and diopter (focus) adjustments—since each man's eyes work a little

differently, the sight must be adjusted for the differences.

Turn your light switch to SCALES and STEREO, and put some light on the subject by turning up its diameter until you see the scales and gun-lying switch. With the HALVING knob, put the left and right stereo pictures on the table level.

Now, for the INTERNAL CORRECTION SYSTEM:

First, set the ICE knob on (24). Then pick out an aiming point of known range, and set in this range on the range scale by turning the range knob. Look through the eyepieces and turn the ICE knob until your eyes see the leading groove dead over the aiming point. Now read your ICE knob and write down the reading. Do this five times and use the median for your ICE setting. (This median is the middle reading between the highest two and the lowest two of the five). The ICE setting you get is for your eyes and that particular range finder on that particular day.

If you don't have time to find your ICE, just keep the setting at (24). This is set of a compromise to take care of the emergencies.

### SCOPING

Besides placing the "leading groove" over your aiming point... accurate boreighting and leveling is also part of the secret of first-round hits. The general idea is to get the sights of your tank instruments in line with the gun as they'd

cross on a given target.

To get them in line, the first thing to do is get the tank on as level ground as possible, and select a sharp and distinct aiming point on an object about 1500 yards away. (You'll get the point better if the target is something with a square corner, rather than a top or side.) Cross and tape two black threads or strings across the gas tube's muzzle, using the reticle frame's witness marks to be sure they cross in the center. If you haven't a reticle frame, use the marks on the gas tube itself.

Then take the firing pin out of the breechblock and with the breechblock closed, look through a binocular held against the firing-pin hole. As you look through the gas lens, tell the gunner or somebody to elevate or traverse the gun with the manual controls until the cross-string's intersection is lined up on the aiming point's nose. (Incidentally—always use manual traverse and elevation when making these adjustments. It's safer, because you could drift in power. And make sure the accumulator pressure is high enough to hold the gas on the aiming point. If it isn't, pump the accumulator pump three to five strokes.)

#### **LEFT EYEPiece**

With the cross-string's intersection on the aiming point, flip the SCALE TRANSFER lever away from the gunner and get the scales in the left eyepiece. Then turn the

RANGE scale to "0" and the AZIMUTH knob to "0."

Line up the gas-laying reticle's aiming cross on your aiming point by using the range finder's AZIMUTH and ELEVATION knobs and lock levers. Then move the slip scale on the ELEVATION knob to (4), and the slip scale on the AZIMUTH knob to (3). This (3 and 4) is the sign language that tells you it's hornrighted, but hasn't been adjusted for temp, diff, wind, or some other  $\pi$   $\lambda$   $\rho$   $\sigma$ —condition which may affect the projectile.

#### **RIGHT EYEPiece**

Since sighting the left sighting-system automatically lines up the right, all you do to get the good work over into the right eyepiece is move the SCALE TRANSFER lever toward the gunner. This done, the reticle will be to the left of the target, but when you set the 1500 yard range in to the finder, they'll automatically come together again—you'll be on target.

#### **TWO PERISCOPE**

Both the gunner and the commander have T20 periscopes, and each should set his own diopter. If it's heavy or overcast, turn up the scope's white-light for a better see.

Set the range scales on your Ballistic Drive to "0." Sighting through each scope, line up the aiming cross with the aiming point, using the scope's horizontal and vertical horn-right-knobs—like you did with the range finder. Clamp the knobs and set their slip-scales to (3).



### **HOLD YOUR OWN**

You'll find optical parallax error cut down if you keep your head steady against the head rest the whole time you're boreighting. And to cut down on the effects of eye back-slash, always lay the gun in the same direction you used when you started to boreight.

### **FINISH THE JOB**

Check the line-up: The 90mm gun, range finder, gunner's periscope, and commander's periscope should all be on target. If one of them moved while you worked justing the others, set it up again.

With that done, take up the manual-mounted machine-guns by looking through its barrel and turning the knobs on the elevating and traverse-adjusting mechanism. You'll find these on the cradle assembly, just below the rear locking-pin. Point the barrel squarely at the side aiming point.

### **JUMP, PARALLEL AND OVER!**

If you could fire in a vacuum, with a rigid, unmovable gun, you'd be set—but never was such case. To hit your mark you've got to compensate for jump, sighting-equipment parallax, and drift. Other old-and-odd factors also creep in, but they're usually minor.

To get at the main three: First put up a target 1000 to 1500 yards downrange, boreight, unclamp the range finder's ELEVATION and AZIMUTH boreight knobs and turn them to (3) and clamp them

there. In case of emergency when it's impossible to establish a "zero" by firing on a target, leave both knobs on (3) Turn the BALLISTIC CORRECTION knob to "0" and set the AZIMO knob to the type of ammo being used. Range on the target, using the RANGE knob and STEREO pattern.

Next, using the turret and gun-controls, put the aiming cross on the target center and fire five rounds for a shot group. (Check before firing each round to see if aiming cross is still on aiming point. If not, lay it on—always in the same direction.) With the gun on the target-center again, move the sighting reticle to the shot group's center with the range finder's boreight knobs and lock them in place. Then turn the range knob of the Ballistic Drive M3 (TURRET) to the target's known range for the ammo fired. With the TOS periscope's elevation and azimuth boreight knobs, lay the aiming cross on the same point as the range finder's aiming cross and lock the knobs.

A wise thing to do at this point is record the numbers on the range finder's and TOS's boreight knobs and the range in the gun book. Some day you might need to zero them without firing a shot group—then you do it by boreighting, slipping the ELEVATION scales (1) and the AZIMUTH scale to (4), unlocking the knobs and turning them to the recorded numbers. This gives a good emergency zero.

## HIDE TWO

While we're on the subject of aiming on target—your aiming is going to vary from day to day and even during the day. If you had her aimed this morning and a hot sun heats down, you can be off as much as  $\frac{1}{4}$  of a mil by noon. Some folks try it the gun's over the tank engine's heat—so if your hot tube gets caught in a sudden downpour, the rain runs off the top of the gun faster than the bottom.

Firing a few rounds won't correct for this tube bend. Both the top and bottom of the tube heat up uniformly during firing—and the difference you had to begin with is still there, but on top or bottom on the bottom. And the longer the gun tube, the greater the bend. There are no real facts, but true facts that every good gunner should know.

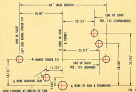
## DISPLACED-TARGET SIGHTING

What to do when there isn't enough space for a distant target is answered with a "displaced" target. This will direct the sights and gun-line in parallel lines.

First, make a target. Use Figure 1 for dimensions and displacements. Then roll the tank into level ground and put the target parallel to the gun traverse at least 100 yards from the range finder.

For anything less than 400 yards, cover the range finder's left objective window and both T18 periscopes' eyelines with cardboard discs (tape 'em on) and put a pin-hole in the disc at the left-hand corner. Looking through these holes will keep you in line.

Now, line up the Sights and machine gun with the target's cross-lines for each, and the range finder's



reticle on its target cross-hairs. Clamp the foresight knobs and slip the ELEVATION scale to 140 and the AZIMUTH scale to 01. Do the same for both T15 periscopes, but slip their scales to 135. Your sights and guns should be parallel to each other. There's no need to bisect the right side of the range finder on a close target.

To unspool the sights and gun-lane sets they meet at 1320 yards, and to compensate for jump, sighting-equipment parallax, and drift, turn the elevation and azimuth foresight knobs of the range finder to 1.5 and clamp them. Then turn the elevation foresight knobs of the periscopes to 1.5 and the azimuth knobs of the scopes to 2.5 and clamp them, too. But at your first chance, zero by firing a shot group at a target to be sure you're right.

#### THE SECONDARY SYSTEM

If there's no range finder in your M47 Tank, work the secondary hand-control system. Bisecting this system is the same as bisecting the range finder. Be sure

to turn the ballistic drive's range knob to "0."

To compensate for jump, sighting-equipment parallax, and drift, turn both periscopes' foresight knobs to 01 and clamp them there.

Line up the gun-laying reticle's aiming cross on the target using the manual gun-control handwheels. Now fire your rounds for a shot group—laying the gun in the same direction as the same-aiming point, for each round. With the gun on the aiming point again, use the foresight knobs to move the reticle to the shot group's center of impact and lock the knobs.

#### WHAT'S IN A NAME?

A last word on the M47's range finders. You'll find some tanks with a T41 range finder and some tanks with a T41E1 or T41E5 range finder. For your purposes in knowing how to use it (or them) and when to do what and why, only the names are different. Let the boys who have to know about their in-marks worry about which twin has the Tons.

### PLEASE... no monkey business

First round hits depend on the range finder, ballistic drive and periscopes being properly zeroed. The rods that tie them together are neither climbing bats nor steps. Hang on firm or slide on firm and you'll never know where your shells are going.

And please, friend, when the knobs and slide stick, beat 'em on the loose won't help. Believe it. Whistle up your Ordnance support instead.



## ARMAMENT & AMMUNITION

*How to streamline your*

### **M20 and M20B1**

*3.5-inch*

### **Rocket Launcher**



**T**hat contact lead wire on the M20 and M20B1 3.5-inch Rocket Launcher can no longer stay during firing and give you pain in the neck. You'll have no trouble with the all-new contactor-latch assembly, that's going on M20A1 and M20A1B1 Launchers now in production.

Better still, you can add the new contactor-latch assembly to your old M20 and M20B1 Launchers—a D&WFO will be costing your way when an adequate supply of parts is available.

The contactor-latch assembly is built on a thin steel-strap assembly that is held in place by a screw and nut arrangement on the underside of the launcher. A cover protects the latch-assembly mechanism and fits the interior of the barrel opening (Fig. 1). The cover is removable, but the latch assembly and steel strap are welded into one lightweight unit. The contactor-latch assembly switch helps carry current to the "hot finger" that con-

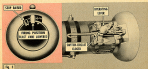
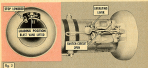
tacts the rocket's live head. This saves you having to position the rocket's contact-lead-wire to the launcher's contact-terminal. The electrical current is automatically regulated by an operating lever built into the removable contactor-latch assembly. Result: increased launcher efficiency.

The operations chief will also benefit. Loading motions are reduced from 5 to 3, and even night-firing will lose the guess and grope to position the rocket. Now, as you slide the rocket into the barrel, it's automatically reduced in one simple operation by a ring that contacts the front edge of the rocket-fin's shroud-ring (load).

Here's how it works: To load the launcher, you push down the operating lever which automatically lifts the blast valve, lowers the stop, and opens the firing circuit (Fig. 2). When the rocket slides home, the ground detent is cammed into the ground contact groove of the rocket fin and your rocket is now

man's easy in the transfer tube.

All it to do that is to push the lever into firing position (straight up). This automatically lowers the blue ramp, raises the stop that holds the redial spring (Fig. 2), and closes the electrical circuit and you're ready to fire.



**The OLD and the NEW...**

## AN RIFLE GRENADE LAUNCHERS

Some outfits already have the new launchers, and in time you'll get to trade in your old M7 or M7A1 for one of the modified models.

This is already the M1 rifleman who have heard about but haven't yet met either the M7A2 or the M7A3 rifle-grenade-launchers.

Until you can claim one of the new launchers, best keep your M7 or M7A1 ready for action as usual—and above all else be sure to stash away a fresh supply of circular-retainers—springs (Stock No. B39-748084) in your pocket.

If it means tossing out your prized chocolate collection, well too bad—those wire-coil retainers—springs wear fast. And once a spring gets weak from handling more than its share of grenades, or rusts from just plain sitting around, there's no profit keeping it about. It's likely to cause binding that'll cut-down your range or else won't hold the grenade secure when it's supposed to.

The results in either case could prove unpleasant—so on the old launchers check and change the retainer spring real regular.

Both the A2 and the A3 have a new-type retainer—spring that's a bouncer. It's a hairpin-type affair, approximately 1½" long that's freely extended to a slot in the front section of the tube. It's strong and long-wearing.

Also, the new launchers are about 1½" longer than the old launchers to accommodate more firing positions, so permit longer range. The A2 has seven firing positions, the A3 has ten.

When the A2 or the A3 come around to you, they'll take on the real stuff like M5A1 and M5A2 grenades. The M7 and the M7A1 will get retired to target guns and used with practice ammo only.



## Cleaning Red Tips



When cleaning red tips get narrower than beef teeth, learn how to keep those M1 rifle brass clean and bright.

See if your ordnance maintenance outfit can manufacture a batch of tips from scrap brass for you. This has worked well in Korea when the supply ran low in combat units.

## Save the Bore Brush

Your rifle bore brush will last a long, long time if you use it right. Be sure it goes all the way through the barrel before you pull it back.

If you stop part way down and pull her back, that bends the bristles back on themselves. They break and pretty soon you have a wire-out brush.

Go all the way down and all the way back.



## Short Men - Jammed Rifle



An M1 rifle, snow and a short man don't mix if he starts his rifle muzzle down while on guard or on post duty. The snow-clogs in snow and gets clogged. The barrel may blow up on the first shot.

So, keep her muzzle up or to the front and take a quick look often to see that falling snow doesn't cluster up the bore. Of course, in deep snow even a tall man has to hold his M1 high.

## Shotgun Magazine Turn

You may hit a snag while disassembling the take-down type 12-gauge Winchester shotgun M03. The directions in TM 9-310 say to turn the magazine 14-turn clockwise to get it out of the receiver.

This "clockwise" has confused many people. To keep from ripping out those interrupted threads on the magazine by heaving in the wrong direction—learn where to stand. You turn the magazine 14-turn clockwise when you look from the muzzle end and counter-clockwise when you look at it from the breech end.



## EXERCISING RECOIL MECHANISMS

Captain C. B. wrote in recently and asked a 3M question:

"At a recent artillery demonstration I saw the gun crew use an M1 oil pump to exercise the recoil mechanisms, or at least that's what it looked like they were doing. Is this trick effective?"

The answer is for everyone to read:

To begin with, Old Timers in the artillery business and people who really know the why and wherefore of recoil mechanisms are really up a tree as to how anyone could effectively exercise recoil mechanisms with the M1 oil pump. They agree (like the corporal said) it must be a "trick."

Working their heads vigorously from side to side, the experts say that merely attaching the M1 oil pump to the recoil shaft and pumping away will get you nothing more than an aching back and a lot more pressure on the recoil parts than't'll tend to hold the gun in battery—and how does that exercise the gun's recoil parts, they want to know?

The M1 oil pump can be helpful when the gun jams by elevating the gun, draining oil so the gun'll slide out of battery, then pumping it back into battery position—but, say the experts, is it worth the work

and oil waste involved?

Fact is, obviously former way they know of doing this job is to grab the nearest heavy vehicle and a length of string rope or cable. Attach the cable or rope to the tube end to the vehicle, and work the gun in and out of battery about three times. (See TM Ord. 201.)

When last seen, the mentioned experts were still shaking their heads and waiting for someone to prove to 'em that they're wrong.

### WITHOUT BENEFIT OF GUN LOOK



When your gun look takes it on the lam—as gun looks have a habit of doing—a pullover gage is the only thing that can tell you whether or not your gun tube is long for this world. (Except on the old gun tubes in the M14 tank.)

So if you find yourself one day without benefit of gun look, better yell quick for a maintenance man to check your tube with a pullover gage before a lot of damage is done. Getting gages only pay off on rail and TV.

Then, as you won't need to do anymore yelling, requisition another look 100 Form 5025, PMS 28-P-07909.



## ARMY AIRCRAFT

### Windy's Windstorms



#### H-19C CARGO WOODS

People who are using them try to remind you that the cargo hook can be most embarrassing if you leave it down on landings or during low flight in general. They state that the primary object to seeing their milk cow flying over the knee under your egg beaver. In fact, they also object to seeing the fence flying over the cow. You can also get red ears from the pilot's head if your cargo pack ends up in the local mayor's front yard.

#### H-19C PEDAL BRAKES

It seems that because the H-19C rubber-pedal toe-brakes are undoubtedly cheap as brass, the boys have been applying a new and larger connecting link from the pedal to the cylinder, which sets the brake pedal down to a more comfortable angle.

#### H-19C TRANSMISSION DRIP PAN

I have seen some nice aluminum drip pans made to snap into place under the H-19C transmissions. They replace the squares of sound-proofing material immediately under the transmission and catch the inevitable oil drip. This keeps the oil from running down between the soundproofing and the shell.

#### H-19C COOLING-FAN-DRUM SPIDER

As I was shown when it happened, sawing the mounting ring of the cooling-fan-drum spider in two places, between the mounting bolt holes, permits the spider to be removed without welding or replacement without touching the cooling fan. Cutting the new one the same way makes it easy to install and doesn't weaken the assembly enough to make a difference.

#### L-19 STARTER DRAIN

Those of you who have seen the "Starter-Drain Line" in PG #11 (page 458) and are just ahead of making one for your sky wagon, please to do a slow take on this glass. It was (and is) a good idea, but—regrettably after AT-100211 has an internal drain built in at the factory. Also, every time an earlier engine is overhauled by Continental it is modified as it goes through the shop.

So best you pull your starter and have a look before you build the drain line for Continental engines below AT-101211.

Keep your eyes on the  
ground like crabs, men  
by crab-walk.



*letter from Germany:*

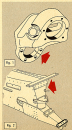
## **L-19 Aircraft Failures**

Dear Wacky,

Here are some of the failures we keep encountering on the L-19 aircraft. I thought they might help others know what to look for in their inspections. Factory corrections, with serial numbers, are listed below.

The brake cylinder housing (Part No. 6011263) cracks where it is attached to the main landing gear—generally from the mounting hole to the outside edge. A few have cracked across the outside face of the housing (Fig. 1). Housing thickness was increased starting with Army #83-3673, Case #21884.

The ballhead assembly at the 228-687, (Part No. 6012137) cracks at the rings where the flange mounts to the tail-cone assembly (Fig. 2). New ballhead brakes start with Army 230-1393, Case #22132.



The control-tube assembly (Part No. 964033-2) cracks at the base of the control-stick mount (Fig. 3). Cracks were added here on Army #51-12137, Cassia #22651 and following ships.

The wheel sub-assembly, in-board part (Part No. 51790-M-1) is cracking in the recess for the drive key, from the mounting hole to the edge of the wheel (Fig. 4). Brake retainers were adapted on Army #51-12186, Cassia #22400 — *don't pry the old-type clips out with a screwdriver.*

And I suggest that they check the control-stick adjustments to prevent undue strain on the materials (Fig. 5).

Checking on these little cracks may prevent a big crack-up, but you needn't worry about the later ships, look at your serial number.

Capt Robert A. Tilley,  
Quincy



Fig. 3



Fig. 4

**CONTROL-TUBE ADJUSTMENT**

control adjustment

WHEEL ADJUSTMENT

Fig. 5

All brackets check on with shims and strain follows again later ship.

Shim a shifter's end on adjuster to take stress on ship's side.

# SUPPLY & DIRECTIVES



*Is your jacket*

## BULGING?

Your WO ADD-478 jacket, that is, (M 244-250-00, section VI) is just full of reducing ideas. Here's a quick run-down on disposal of FM forms for tactical vehicles. (The 26-568 gives the steps on administrative vehicles.)

<p>WO Form 110: Vehicle/Equipment Operational Record</p>	<p>Remove from files and destroy when next 30 days or 1000 miles (whichever has been done).</p>
<p>                     M 500 Form 7-60: Fuel Check Inspection Wheel &amp; Ball Jack                      M 540 Form 7-60: Fuel Check Inspection Ball Jack &amp; Track-Bus wheel axle.                 </p>	<p>Get off at the end of each month, hold 1 month to correct file, then destroy.</p>
<p>WO ADD Form 12-1: Alternative Disability Report</p>	<p>Get off 20 June and 21 December, hold in current file another 4 months, and then destroy.</p>
<p>WO ADD Form 7-75: Daily Operating Record</p>	<p>Get off every 2 months, hold another 2 months in current file, then destroy—except on vehicles that were awarded. All records on accident vehicles you'll have to hold in some safe place till the claim office is through with them.</p>
<p>                     M 500 Form 6-61: Wheel &amp; Ball Jack                      M 540 Form 6-61: Ball Jack &amp; Jack-Box                      M 540 Form 6-61: Water Cycle                      M 500 Form 7-61: Engine/Equipment                 </p>	<p>On comparable forms for FM &amp; inspection, 30 days or 1000 miles. Take out of file and destroy on completion and filing of next 4 months or 1000-mile record, 4 months or 1000 miles. Get off at end of each calendar year, hold 2 years in current file and then destroy.</p>
<p>WO ADD Form 4-61: FM Report</p>	<p>Get off 20 June and 21 December, hold in current file 4 months, then destroy.</p>

## Manuals On Commercial-Type Vehicles and Machine Tools

**Y**ou won't get what you want by writing to manufacturers of commercial-type vehicles for manuals—they can't help you a bit. Write to Office Chief of Ordnance, Attn: ODDPM-Pub, and they'll OK your request (depending on your justification). Using units, with only 1st and 2nd-vehicle maintenance in every unit, won't be able to get a shop manual—and shops won't get the driver's manual. Whatever you do, don't try to get a manual for each of the vehicles you have—you can do with less and they just aren't that plentiful. You'll save yourself a lot of time if you remember these pointers.

When it comes to power tools, Office Chief of Ordnance, Attn: ODDPM-Pub can usually get manuals off to you pronto. Give them the class off the data plate, along with your request for each manual. And so are asking for whole sets of manuals. They take a dim view of multiple requests because stock folders don't have so many different kinds of power tools.

Contact for Air is CG, Warner Robins Air Materiel Area, Robins AFB, Georgia; Attn: WROGD (Class: 50F). Contact for Navy is Chief, Bureau of Yards and Docks, Department of the Navy, Washington 25, D.C.; Attn: Code 3040.

### Limited Storage and PM Rosters

Dear Half-Mast,

As a long Water-Sergeant I'd like to ask: Are vehicles in limited storage supposed to be shown on your PM Roster?

Sgt H. C. E.

Dear Sgt H. C. E.,

The answer to Your question vehicles being put in limited storage are to retain the responsibility of your unit. Any equipment on your property book has gotta show upon your Preventive Maintenance Roster.

But that doesn't mean you keep

giving in regular PM services in limited storage. Your roster will show in final services before going into limited storage and the date it went in. The only other entry on that line will be the service it gets when it comes out of it.

SB 3-4 (3 June 57) says there'll be a monthly inspection given vehicles in storage—you might want to show them on your PM Roster, too. That'd be a matter for you to decide.

*Half-Mast*

# CONTRIBUTIONS



## HEAD-WATER SAVING

Dear Editor,

We have worked out a gimmick in our Hamilton motor pool and thought it might help someone else with similar troubles.

The idea has to do with the head waters under the head of the collector belts on the 2000 H-our trucks. We take out the belts and put a steel washer on top of the head-con. This will prevent the constant tightening of belts from pulling the belt head through the head washer.

Algot Swain  
Fort Hill, Oklahoma

## AIR TANKS

Dear Editor,

Most drivers know the brake air tanks on the 115-ton 6-ax trucks, 2011 and M21, should always be bled after the vehicle has been in operation. Compressed air in these tanks over their lifetimes if it stays in there and, in cold weather, will freeze and damage the tanks.

But getting down under and turning the pet-cock handle is a finger-tip-buster—it's easier to develop a bad memory and just forget this little thing entirely. So, to avoid this, I've extended the pet-

cock handle like so.

Put a 1" hole thru the bolt in the pet-cock, with a washer and nut on each side to hold it snug (Fig. 1), then the bolt end on it can be easily seen.

Try this one for size—should improve your first section PM on these vehicles.

Louis A. Roggers  
Morristown, New Jersey



Fig. 1—Longer handle over pet-cock and nut/washer good fit on brake assembly. (Ed Note—If you don't want that highway driving to deal with your idea might be desirable, but since this ball will likely snag itself on rough ground, it might be best to keep some kind of a pin handy in your cab for this purpose. Fixing it all stationary like this might cause trouble. It might get snagged into the open position or, if you did break

it off, might break the rubber, something you'd really be in the soup.)

### WW II OR SEALS

Dear Editor,

When we can't get the 4-beam or triple-type-side lower-lens oil seal for our WW II GMC's, we use the split-type side lower-lens seal used. We push this fit and onto the knock in the same as the regular seal. Then we use the split-type-side oil-rail seal and assemble the unit as usual. We've operated a vehicle for almost 1000 miles on all kinds of terrain without a leak.

RDgt Paul A. Meade  
APO 204, San Francisco

### PA KEEPS YOU MOBILE

Dear Editor,

Some people think we don't have time for Preventive Maintenance up front here in Korea but believe me they're wrong—dead wrong. Our Gtd B's is supposed to be maintenance, and we're close enough to some of the best spots to make it healthy to keep that way. Our mobility—maybe even our skin, and a lot of other hard-earned equipment—depends on good PM.

It'd make you cry to see how far-reaching our men's neglect can be. Here's one good example of many, many more I could tell you.

We moved in right behind our fighting unit in a new area the Company had just been driven out of. No telling how long we could stay—there'd been a lot of snowing. Our mobility was mighty important.

The task itself was a daily one and getting shadier all the while. An Avcover truck engine and radiator, hooked to the grille with supplies and equipment to set up the new area, jugged a water hose hose and lost all its water and anti-freeze. It was easy to pull aside and replace the water (then the ice in a six pack's). OK up to that point.

When the driver didn't die was beyond the loss of his anti-freeze to the engine when he reached the new area. He just made a normal run to the fuel line.

Later turned out to be a week. It took that long to get things up to the point where supplies could be unloaded from the trailer. Then, by average happenstance, the truck engine couldn't be moved. A surprised driver reported to the motor officer—just couldn't imagine what was wrong with his vehicle!

One look under the hood changed all that—bitches everywhere, cracked head and all. And to make a short story shorter, there wasn't a damn car head to be had in all Korea. In due time one came along from stocks and that equipment was rolling again—only a few months. How do I know? I'm the motor officer.

It Dewey E. West  
Korea

### LOOK FOR HAMMER HEADS

Dear Editor,

Some 10" and 12" copper Hammer Head (Stock Nos. 41-H-261 and 41-H-263, respectively) have been losing their

heads handy (we approach our small-time repairman with caution, but we get doddered by a flying copper-head).

Inside the design of the handle on some of these hammers doesn't match the hammer-eye too well, and they wobble—and the wedge that's used doesn't support the handle enough to keep the head where it belongs. (Slight protrusions at each end of the eye are the only parts that come in contact with the handle.)

Defective hammers in use can be

made temporarily by filing the eye to a uniform diameter of 13/16" and putting it in a handle that suits the right.

G. G. Tamm  
APO, Maryland

(Ed: Since I've got it good, let you see) I'm judging copper-heads much longer any way. Most of these items are on the way out—just in. No. 17-20-27 has already been replaced in supply by Hammer 41-42-200 and where present supply of 41-42-200 is exhausted it's to be replaced by Hammer 41-42-201.)



## **Wrong number, operator** (and a whole peck of new ones)

Hope you haven't discovered that weekly supply clerk get some of F's authoritativeness about the new 24's-48's conversion kits might have rubbed off on you. The stock numbers given were so shiny-bright new when this item went to press that two of them got mixed up in the gloss. On others, the blotted event was still in the offing.

In case, all can be told. Take you to hand and turn to page 861 of your copy of PS #13. (Page 860 tops of it.)

Items #5 and #9 had be forgotten till #3 can get more steps on them. Change Item #8 to Stock No. 0221-370834 (for Trailer, 2-ton, 4-wb, generator A7' and #18, Director A73 and #14, and 2-ton-trailer, 2-ton, 2-wb, refrigerator van).

Item #7 gets the Stock No. 0215-370100 (for 4-wb, 3-wb, camera A21). Add Stock No. 0215-370102 to take it 8 (for Trailer, 3-ton, 4-wb, camera A21).

The #12, Trailer, 2-ton, 2-wb, camera, can be added to the list, with Co. Stock No. 0205-844715.

In the little box in the lower right-hand corner of the page. The stock number of the Electric Brake Control Kit listed for the M34 2½-ton kit is not a waterproof kit. It'll work like PS said, but now there have been some big changes. One Waterproof, Electric Brake Control Kit (Stock No. 0205-3701808) will take care of any oil-braked 34-volt vehicle, 2½-ton and up.

In the list you'll find, among other things, an extra length of wire and some special tape. These let you adjust the kit to your particular vehicle—in some cases you'll strip off the extra leads, sometimes you'll make 'em longer, sometimes you'll assemble on it, but this kit will take care of your needs.

These changes will bring you right up to snuff on this kit story.



## HOW TO DO IT

The diagram squares spell out a familiar saying. The word definitions come below from information in this issue of *PS Magazine*—unless it's something you know well enough to guess in your sleep. When

you find the word to fit the definition, write it in the blank spaces provided. Each space has a number—a corresponding number appears in the clue given below. To enter your find-a-word, transfer the letters to the matching numbered squares. In the first of all, you'll enter the familiar saying.

### WORD DEFINITIONS

1. Necessary condition of inferior help in 2000 before that car design had evolved

11 10 20 40 1

2. Not a parent, but in Emperor's mode it stays ready to be 2 words

7 8 9 10 11 12 13 14 15

3. Name of tree-bark of which is best for poaching solution

11 11 16 16

4. Defense very close against to the front of the vessel (abbr.)

12 13 13

5. To pass gas in long position or fast

1 10 10

6. When 100 degrees right, 90 of resistance isn't properly achieved 3 words

18 24 32 32 32

7. What color tented you've had? (abbr.)

11 1 11

8. Take controlling delivery of what appears in referee's construction (abbr.)

7 12 13 14 15 16 17 18

9. Transporting maintenance infers line in long form for control or transport vehicle

10 10



10. Base of hollowed-out pipe that something coming in and out would fit (6 or 11)

18 18 18 18 17 18

11. Describing condition of bark on pine when it's peeling the (2 words)

12 13 14 15 16 17 17

12. What color should have had instead of fast or slow 4

18 18

13. Defense task, duty or assignment given to an individual or unit in a military action

11 11 11 11 11 11 11

### Relative to Double-Crosser a 10 x 10



## Comic Book's BRIEFS



### Get cables

Spark plug cables on the 3,000-cu-in. get frayed and cut from rubbing on the sharp edges of the wiring and filter. Now that you know it can happen, why not check your lines? And whenever you clean your plugs, move those cables out of harm's way.

### Production change

Those of you who have read the suggestion for changing your ACE 2½ ton's air compressor line to the household and getting a length of hose over your water valve (PS #12, page 214) but haven't done it yet, be sure to look and see if your hose's has been changed in production, or by MWD. If you find a couple of things holding this out line and the battery cable, don't worry about a flammable job has been done for you.

### Spark plug size

That 44-mm spark plug for the M120 that's listed on page 129, SN 4-615A is an obvious typographical error. But, just to ease . . . it's a 44-mm plug that does the job.

### Truck reduction

In case of those trucks with trailers with the same idea from — here about including the trailer lines in the rotation. Smart, too—no?

## CAUTION CAL .50 MACHINE GUNNERS...

Before you start this dual caution label (SA label 19) on your modified Cal .50 M2 HB-knowing machine gun like it says in MWD Ord ADP-W12, Change 1 and MWD Ord ADP-W2, Change 1, grab your pen or laser or typewriter and right along change add the following: Change 4 (18 June 52) per RL.

## CAUTION

### THIS MACHINE GUN MODIFIED

Before attempting to adjust headspace, refer to FM20-55

SA LABEL 19  
1-208-22



... you can take the  
paper work and **SHOVE IT!**



**D**irect Exchange management, like any good business management, believes the customer is always right. Direct Exchange wants to minimize your paperwork and give you more time to maintain your equipment. That's the way it's been for a long, long time under the regulations, but not enough customers seem to know it. Everybody should know it. (See 8-page ad in color, page 682.) Direct Exchange wants to minimize the paperwork. You take care of the equipment.



**DIRECT EXCHANGE**