

LETTER TO  
EURE CONTROL SECTION

ISSUE NO. 13

**PS**  
★

THE  
PREVENTIVE  
MAINTENANCE  
MONTHLY



# PREVENTIVE MAINTENANCE

## is everybody's business

Dear Sirs:

I read PS Magazine all the time, and believe me, I take it all very seriously.

The technical steps you put out on latest developments is the finest information we have to go by before the directors get here, and it is always very clear and understandable.

I can't say the same for your other departments, like the Joe Drape poster, and some of your editorials. Frankly they get me confused and I hope you can straighten me out. This seems to be kind of mixed up yourself, as I see it, on this business of Preventive Maintenance responsibility.

You and your great editorial writers, and some of the people you quote, always seem to be copying an Command Responsibility—here we can only have good maintenance if the higher rank understands it, practices it, demands it, and then follows through to see that all's taken care of.

Then somewhere along in the middle of each book, you spend two pages in order to beat up on poor old Joe Drape for always not doing what he's supposed to do, and thereby he either loses some battle or at the very least he creates havoc in his outfit.

Could you possibly be using a backwards approach to the old saying that if the student hasn't learned, the teacher hasn't taught? Or are you trying to make the point that **Preventive Maintenance is Everybody's Business?**

Yours truly,

WILLIAM E. BETHARD

[Ed Note: See page 274.]





If the student hasn't learned...  
 His teacher hasn't taught...

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If you have any comments, suggestions, or corrections, please write to the Editor, 1000 North 10th Street, Suite 100, Minneapolis, MN 55412. We will be glad to hear from you.

Published by the American Society of Mechanical Engineers, Inc., 1000 North 10th Street, Suite 100, Minneapolis, MN 55412. The magazine is published monthly, except for two issues combined annually in December and January. The subscription price for 1962 is \$24.00 in advance. Single copies are \$2.00. The magazine is published for the American Society of Mechanical Engineers, Inc., by the American Society of Mechanical Engineers, Inc., 1000 North 10th Street, Suite 100, Minneapolis, MN 55412.

Gentlemen, step over here a moment  
and meet the new hydraulic-crane truck  
that's grading better water pools everywhere.

## the new M62 wrecker

The M62 is a recovery vehicle capable of all but the heaviest recovery work, but the real joy it will bring to your life is the way it takes the pain out of jacking an engine or overhauling, or grinding and engraving a gas valve.

**Y**OU all know that the big problem in any lifting job is the lifting means. It's even tricker in your beloved bands and cables: back can stretch, or stretch your empty-air gas valves into their sockets.

Well, that's where the new crane made by the Avanti/Walrus people comes in. Being hydraulic, it is capable of much finer control under full load than any friction-chain hoist you ever saw, and can raise an engine or gas valve into place in any of you please.

Looking at the wrecker (Fig. 1), you can see that it's a crane mounted on the M62 series 4-ton International chassis. This crane can swing that second, but to keep you from knocking the oil off the truck in your wilder moments, a noticeable stop limits the travel to 18°. You can raise that boom from the level stowage position anywhere up to 47°, and the hook and will travel out about eight feet.

### HOW IT WORKS

Before you try to run this machine, you'll want to know how it works.

Here's how:

To start at the beginning, it is powered by the engine. Power is taken off from a continuation of the input shaft of the transfer case. This means you must have the transfer case in neutral or run the clutch or the rear wheel. (The emergency brake can be set since the brake is mounted on the transfer case's output shaft.)

From the transfer case, the power goes to what is called a power divider at the rear of the truck. You set this power divider to your choice of which or which, and when in crane position you have usually engaged the hydraulic pump which provides operating pressure in the crane lines.

To save you a lot of scrambling from the bed to the cab and back, and to give you better vision and control when using the rear wheel, they have brought back an over-chain control and a throttle lever in the rear position.

Now, the hydraulic pump runs best at 1000-rpm, and to keep it there they rigged a compression. There is a gear-





Fig. 1

not rest on the pump very much like the rest on the engine except for its speed range, and when you engage the pump you automatically switch a valve in the governor system line which limits instead of the engine speed over to the pump governor. All you do is shift to the crane position, pull the gear through all the way out, and you are in business.

The hydraulic pump takes all from the supply tank and provides it, under about 2000-psi pressure, at the valve bank in the crane cab. From there, you send it to the crane cylinder, the hoisting motor, or the swing motor according to your needs.

### Ten—shun!

Sharpen one eye and jab it frequently at the eight 5/16" bolts that brace the boom slipper to the mast. They need to be kept spin-and-tight at all times or else you'll have wobbly fit or even worse . . . sheered bolts.

### HOW TO OPERATE

That's how it works, now here's how you work it.

First of all, of course, you drive the wrecker to the job, picking the best position you can according to conditions. Then you size up your load to see if you need your overriggers. The **SAFE LOAD CHART** on the crane (shown below) will help you here. However, if you are in any doubt at all, use the overriggers out—it doesn't take long—and this wrecker will not pick itself up if you tip it over. Take out the L-shaped retaining pins and pull the overrigger out till it sweeps, then

Capacity	SAFE LOAD CHART	
	With Overriggers	With Overriggers Out
10,000	10,000	10,000
11,000	11,000	11,000
12,000	12,000	12,000
13,000	13,000	13,000
14,000	14,000	14,000
15,000	15,000	15,000
16,000	16,000	16,000
17,000	17,000	17,000
18,000	18,000	18,000
19,000	19,000	19,000
20,000	20,000	20,000
21,000	21,000	21,000
22,000	22,000	22,000
23,000	23,000	23,000
24,000	24,000	24,000
25,000	25,000	25,000
26,000	26,000	26,000
27,000	27,000	27,000
28,000	28,000	28,000
29,000	29,000	29,000
30,000	30,000	30,000

\*Always use proper tie-down technique.  
 \*\*Always use proper tie-down technique.  
 \*\*\*Always use proper tie-down technique.  
 \*\*\*\*Always use proper tie-down technique.  
 \*\*\*\*\*Always use proper tie-down technique.

swing it down and screw the plate to a firm footing on the ground. These plates are big enough for most ground conditions, but in real soft going, put planks, logs or even mats under them to spread the load. When the lower lock on the out-rigger boom lines up with the retaining pin hole in the fork, put the pin back in. Check your wheels if the ground is slippery.

Now your truck is in position, and you may want to raise the boom and the fork. Since this is easier to do with power on the crane, you line up at this point. From the cab, start your engine and be sure your low-air-pressure buzzer has stopped buzzing, then apply your foot brake and turn the hand-lock switch on the instrument panel. This locks all six wheels to give you the best hold on the ground you can get.

Holding down your clutch pedal, you shift your transmission to 1st gear, and your transfer case is neutral. Now engage the power divider by unlatching

the lever (Fig. 2) at the left side of your seat (above the parking-brake lever) by pulling it forward. Now when you ease out your clutch pedal, you'll have power back as far as the power divider.

Going back on the bed to the control position, put in front of the rear wheel (Fig. 2), you pull up the clutch-control lever which declutches your engine. Lift the safety latch and pull the pump-control lever forward to engage the pump. You may have to double-clutch to get it to slip into gear. You then ease down the clutch-control lever and slowly pull the throttle lever open all the way (your engine speed is governor-controlled, remember?)

## THE CRANE

To use the crane, you stow the telescopic traveling supports which are holding the fixed part of the boom—called Boom Stoppers—by unlatching them from their rings on the truck bed, and swinging them up alongside the

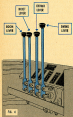


FIG. 1



FIG. 2

boom slipper. Then when you slack off the hook by moving the hook lever in the crane cab (Fig. 4) away from the you, you can remove the hook blocks and you are ready to use the crane.



Looking at Figure 4 . . . you will see the four control valve levers which control the operation of the crane. You will find the direction of motion on these levers agrees with your intuitive sense of which way it moves, and when very little practice you will handle this crane with skill and confidence.

Reading across from left to right as you sit in the cab (Fig. 4), the **BOOM** lever raises and lowers the boom. You pull to raise, push to lower. The **HOIST** lever controls the crane cable. Again you pull to raise, push to lower. The **CRANE**

lever extends and retracts the movable part of the boom. You push the lever away from you, the boom goes away, the load goes away. You pull the lever to you, the boom and the load come in to you. The **SWING** lever, on the far right, controls the swing motion. Push the lever out in front of you, and you and the cab move forward—moving to the left, that is. Pull the lever back to you, and you and the cab move backward—moving to the right.

When you've run this crane awhile and want to make compound moves with the hook, you'll find that the pump has enough capacity to allow use of any two levers at the same time.

**Caution:** it keeps pushing the control lever and hook lever forward together. When you extend or retract the boom, the hoisting motion and cable drum don't go on with the boom; as the boom comes up a step, it doesn't get enough distance between the sheave and hook block, you'll jam the block into the sheave at the end of the boom.

**Safety valve:** There's an oil-pressure relief valve in the hydraulic system that pops and prevents damage. If you keep the valves open when the piston reaches the end of their stroke. This doesn't mean you can make a practice of operating the swing, crane, or boom levers until they stop themselves. . . a safety valve is no substitute for a good operator. Besides, you could break a hoist cable before the valve popped, so keep an eye on what you're doing. And remember not to jam the hook block into the boom drums.

## HEAVY LOADS

So much for the normal loads and

stage of the crane. Comes a time that you wish to make a heavy lift at full boom extension. It is possible to do so by supporting the boom. The boom jacks are their long telescoping tubes in the storage. First the shore jacks are positioned, also a spreader bar. The boom jacks are attached, by means of a 10" dia. pin, at the hole about 7 in. from the boom end. The boom-jack that when on soft ground, should be supported same as the messenger beam. When using shore jacks, lower the boom until the weight is off the boom-lift arm, and use only the cable hoist in lifting.

In lifting the average load, the two-pin position of the cable is adequate. For heavy loads, or for more precise control, slip the cable from the end of the boom, carry it over the right-hand sheave and pin it to the hook of the hoist block. This will give you a three-pin hoisting rig with greater capacity, but with slower hook speed.

Considering loads in general, the first thing to look at is your **BARE LUMBER CHART** on the crane (shown as feature of page 125.) This gives you the proper loads for operation at the angle of your rig, both with and without messengers. It is true that your machine can lift larger loads at the rear, but it is also true that your big lift arm tends to bend booms, bend frames, and so on.

#### **OTHER USES**

This crane has many more uses than simply recovering vehicles and changing engines and gas tubes. By crowding the boom, it is possible to pick up boxes behind a truck and haul them all the way to the front of the bed. You can also stack

loads to a considerable height by moving the boom clear up.

To use a disabled vehicle, you've got to rig the boom-dripper supports to take the weight of the boom-hoist arm and the swing gears. Extending the telescopic legs will let you ride with the boom high enough to lift the front wheels of the towed vehicle to a safe height off the road. But rig your tow bar from the weaker pinch-hoist to the towed vehicle's bumper rear-eyes. In the absence of a tow bar, use your tow chains to take the towing strain from pinch to bumper—the crane cable should only lift the tow. (Remember to disconnect the towed vehicle drivetrain for runs of 30 miles or longer. Also, use your air jumper-lines to operate the brakes on the towed vehicle.)

**NOTE:** It is possible to set up a two-man operation and run both the wind and boom simultaneously if necessary conditions call for it.

#### **REAR WINCH**

Now having considered the crane, consider the rear winch. The big difference between this winch and the older one which we most familiar is the level-wind device (called a *spooler*) on



top of the winch. This spooler is a device on rollers, running on a curved track across the top of the winch. When the cable is reeled in under tension, this spooler runs back and forth on its track, laying the cable in neat, level rows on the drum. Anyone who has pulled a bird's nest of heavy cable off an old-style winch will be sure to like this rig.

There's one feature of this winch that most be understood, however, or you'll get in all kinds of trouble. To work the spooler effectively, the tension on the hoisting cable must be constant and even—more constant than the most careful winch man can provide under the various conditions of recovery work. To keep this constant tension, a set of air-operated master-slave devices has been provided below the spooler. These master-slave devices stretch the hoisting cable just enough to be sure the spooler works right. This stretch is simple, but these master-slave devices can also hold the incoming cable, making the swamper's job much harder, and almost surely making the cable come off the drum faster than it was pulled out. So you could have a bird's nest after all.

To solve this problem, there's one more control at the rear-control position—the tension-control valve. This valve must always be off when spooling out. It must be on when spooling in. Also, the spooler device itself has a lock pin which holds it for re-winding. In case this pin is pulled out when winding,

#### WINCH OPERATION

To operate the rear winch, you sit the cab straight up the same way as for crane operation—except that you can

use tilted gear for full-capacity hoist. Back at the rear position, you make sure that the hydraulic pump control is on and locked. Then use the clutch lever to disengage your clutch, and pull the windchamber lever forward to set it, pull it back to set out. You start the winch running by pushing down the clutch lever, and control the winch speed with the engine throttle-control lever.

**Caution:** Do your winding at engine speeds below 1000 rpm. Whenever you're pulling left's going anywhere all you get it out. Better to take it easy and get it out undamaged than to rush things and wear up the equipment. Also remember that in winding position it is the engine governor, not the about 1000-rpm, that it is control—the three pump governor. In pulling up your load, you'll need to work your clutch and throttle together just as you do in driving, but take it easy.

You'll find search blocks, ground anchors, chains, and so on in the storage boxes which will be you are up sufficient mechanical advantage to handle whatever recovery jobs come your way. There are also spools that can be used to hold the wrecker against which pull at any required angle. If possible, of course, it is best to pull straight to the rear.

When you are deciding whether or not you need to drive your ground-anchor stakes or deadends and rig search blocks on them, be sure to consider one point. The capacity of your winch is listed as 45,000 pounds, allowing for some safety factor, the cable may break anywhere above 50,000 pounds. Since there is no safety frame or Headache Back between you and the winch, you'd

do well to drive a chisel in the ground with a block on it for dead-weight pull in the high-weight location.

Your front winch is a spooler type, too. It works the same as the rear winch, except that the tensions are manually controlled. This winch can be used like any other front winch, in conjunction with the low-gear low-range of the vehicle, to get out of a hole. Since this winch is primarily for getting your own vehicle out of holes, it is best not to use it for recovering other vehicles. Keep your car in the hole and it'll get you out of one.

### CARE AND FEEDING

Now as to the care and feeding of your new baby: You take care of the clutch as outlined in the vehicle later index. The crane uses Frequent greasing on the bearings, using GAA (SAE-G-1004) for all temperatures. The power divider, the counter-shaft-housing worm-gear case and the winch case use MIL-L-246 (SAE 10) above 0° F, or MIL-1555 below 0° F. The hydraulic-oil tank uses OE (in fact 0° to 90° F), OE 20 above 90° F, and OEH (from 0° F) in above. Needless to say, the oil in the hydraulic system wants to be clean oil.

On the other hand, as long as the oil is right for the temperature range, and stays clean, it need not be changed. **Caution:** Always check the level of hydraulic oil before operating the crane. Fill to top mark on the dipstick.

There is one thing you should never forget. Once in a rain while you may have operating or chattering noises from your hydraulic pump. If and when you

do, stop the pump, check the oil level and then make sure the shutoff valve at the rear motor is fully open. (This valve should be closed only for major disassembly and repair of the crane.) If there's plenty of oil and the valve is open, to save the crane on the oil filter has not been broken or removed. If you find a gear, send the vehicle to Oshkosh for check and repair.

### LAMP, BUT NOT LIGHT

It's greatly extended that the wrecker man is the last resort of a driver who can't get his vehicle home any other way. If you hook up your wrecker, there's nobody to blame when you and being you on. You will never hear the end of it if you have to go with your hat on your head and get some other man's wrecker man to tow you home. On the other hand, that same wrecker man will generally be right willing to come out and hook on to an overload with you—he knows you'll help him if he needs it.

In short, You are the wrecker-man people call when they need help, and you ought to be available. So when you need help, get it before you pull your rig to him.



### CAUTION:

When working for the road, be sure the pump and the winch gears are in mesh. (You don't want to hear ripping noises when you need to engage the power take-off in the cab.)

# generator and regulator grab bag



Speaking of generators and regulators for the 1966 vehicles—since Auto-Lite generators and regulators pair on not interchangeable with Delco-Remy generators and regulators parts, you might think the units themselves aren't mixable. But they are.

We need to look yourself out hunting for a Delco-Remy regulator to match that Delco-Remy generator, or an Auto-Lite generator to match that Auto-Lite regulator—they can be switched around any which way. You can also use the two-brush-type generators as replacements for the four-brush-type generators (and vice versa) no matter what kind of regulator is in the truck.

The only thing you must remember is that the shock mount, if any, goes with the vehicle, not with the regulator. It seems that while both the Delco-Remy and the Auto-Lite regulators are designed to work OK in the motor of the vibration they get from the vehicle, some installations were found to be troubled by real low-frequency vibrations and the shock mount was the best answer. So you have the shock mount

where it belongs and switch only the regulators. (This is the only way you can do it, anyhow—the bolt for mounting the shock mount on a vehicle don't match the holes that let you put the regulators on the shock mount. Clear?)

Another thing: The regulator you're using for replacement was calibrated for either a vertical or horizontal mounting position, and you are maybe going to use it the other way around. For this reason alone, it's good to remember that when tracing unswitched components, they should always be rechecked as a team—by people who know how to use the right instruments. However, as a field expedient, the variation in voltage is so slight that you can get about your mission unassisted and still run and go to an autopart shop.

This whole business of interchangeability of generators and regulators is sure to give some confusion in areas where radio bonding is important. Why? Because Delco-Remy worked radio suppression into the generator and regulator both, while Auto-Lite put it all in the regulator. Which means an Auto-Lite generator mated with a Delco-Remy regulator equals no radio suppression, but a Delco generator and an Auto-Lite regulator will be quiet. Tell it to the Signal Corps if they want something that's better than your vehicle.



## Connie Rodd's

"SHORT 'N' SWEET DOPT"



### Radiator hose

Because something slipped a cog somewhere along the way, Oldsmobile's GTE doesn't fit a radiator hose to carry the M364's water back from the radiator to the engine. If you've been improvising, like Tom isn't straight like the M360 (for replacement, your radiator is covered). Add this number to your Oldsmobile and save your radiator. Hose, water inlet, radiator (included), Stock No. G758-8234-01.

If you need it now and it isn't in local stock, here's a quick solution for you: Get yourself an inlet hose (Lester) for the M360—Stock No. G746-8070-01. Remove the reinforcement spring and hold the new hose along side the old one to see how much is cut off. A small piece off each end and it'll cheer your M364 till the right hose comes along.

### Truck-tractor gearshift

Have you ever had trouble lubricating the gearshift linkage on your M36 or M364, Deere truck-tractor? If you have, here's how you'll do it.

Put your transmission gearshift-lever in neutral and shove it to the right as far

as you can. Keep it there until you've finished the job that's coming up, so you might drift into the gearshift-lever housing and run into trouble.

Measure  $\frac{1}{2}$ " from the bottom, on the left side of the gearshift-lever ball (Fig. 1) and mark it with a center punch. Drill a  $\frac{1}{4}$ " hole—in the ball only, please don't go into the housing.

Take some red paint and smear a big circle around the drilled hole. This will remind you to take care of the gearshift linkage every 100 miles with neutral oil (TR 7-716-2, 28 Oct. 71). And when you lubricate, push the lever over into neutral position to make for an easier oiling job.



Fig. 1—A 100% 1/4" hole with some red paint around it makes oiling easy.



## Rear-axle-vent baffles

Wiping your M1's differential bearing cover won't stop dirt lubes from coming in or out of the vent and running up the cover. It'll keep spreading out and pick up dirt the way fly-paper collects flies, clogging the vent. Next thing you know pressure builds up in the unit forcing grease the wrong way—like the horse who blew fire when given a pill through a litter pipe—blowing out your oil seal.

You can keep the vent clear by putting a baffle over the opening on the bearing cover's inside. Make the baffle out of a piece of scrap you have left over from some No. 10-gauge steel, Stock No. 4-2-2007-00 (Fig. 2).



Fig. 2—It's as simple as ABC to make an M1 vent baffle from left-over steel scrap.



Fig. 3—Welded in place, it'll keep the differential-bearing cover vent in shape.

Then take out the rear-axle drain plug, drain the lube, and take off the bearing cover by unscrewing the two screws holding it in place. Now brush the balls inside the cover (Fig. 3).

Put back the cover, fill the axle bearing with GO and take another position off your to-do.

## M1 Tridipole-wing head

Some of these books aren't bent closed enough (Fig. 4) and the chain slips off the book and lets the wing swing outward knocking down anything in its way like a bunch of ropes.

To make sure you're not behind a ball, press the wing under clamp body and slip the chain over the book. If you've got too much clearance, take the chain off the book and tap the U-shaped book inward with a hammer. How much? Well, it should take a little force to slip the chain over the book.



Fig. 4—If the chain slips off in "before" tap the book as shown in "after" too.

## Front-clutch failures

Too much or too little oil in your M1's Hydramatic transmission will get you an erratic oil pressure which, in turn, will help knock out your front clutch. The oil

level-clipstick is marked for either a low or cold check, and the level should be at the right mark. Follow the oil-check instructions might close (TM'S RUSA, page 68) every so often and/or read of on the level.

Another thing that will help you up that front clutch is using F-1 position when terrain, traffic, or road conditions say that the transmission control lever might as be in F-2. Otherwise you'll get too much shuffling or "hunting," and pretty soon you'll be hunting for a new clutch.

### *Winch-adjusting bolts*

When the large says, "Air now get out there and tighten every bolt, nut and screw on that truck," don't take him too literally. He doesn't mean for you to tighten the winch drag brake adjusting screw on the automatic-brake adjusting-bolt. The

brake is a slotted-brake adjusting-screw located on right side of winch and the latter has a hex head and sits on the under side of the worm housing at left side. Turning these screws is to be done strictly according to TM data for winch adjustments—you don't just run 'em up to keep the winch from falling apart.

And while we're on the subject—when your winch acts like some guy has tightened the adjustments instead of adjusting them, but you know he hasn't (you being that guy), then look for rust on the surface of the brake disc under the lining. Careless use in the winch housing sometimes rusts the disc surface making the winch act like crazy—if at all. In some dampish parts they pull the cover occasionally to clean up any rust deposits. And it is OK to use the winch now and then to keep the surface of the disc clean.

### *Move your tail-light out of danger*



The tail-light was along a little too low center the frame of your 2 1/2-ton, 4x4, GM, heavy 1971's. They got bumped and bent when you threw your load.



To make it safer, take 'em back here's not in the picture off the cross member. Reverse the bracket, and weld it to the top of the rear cross member addition.

why and save the turret gun-box.

## *don't override, commander, sir —or you will strip your gears.*

Until such time as a permanent fix gets to you, the commander's override-why in the dump-valve circuit on the M42 tank should be disconnected so that the commander cannot override while the gunner's is manual turret.

Trouble comes when the turret power-control-system is on and the gunner has used his dump valve to make the lead lay with manual control. If the commander overrides at this particular time, the gear box automatically shifts back into power. Thus the commander releases his override control—the turret is still moving, but the gunner wants to shift back to manual operation immediately. This forces two moving gears to engage (or try to engage) while they're rotating in opposite directions. He can do.

What results is a damaged differential assembly, and, in turn, a turret that sags—if you're lucky. It could also mean you'll need a whole new turret gun-box.

In your case it from here: Disconnect the single-wire circuit #423 by un-screwing the single-pin Scotch-connection on the rear of the commander's control (see figure). Tape it, so it is, un-catch on the harness to keep it from dangling and getting tangled in

the turret ring gear. Vinyl insulating tape (think No. 17-1743-003) will do a professional job. It would also be a good idea to cover the open sockets on the commander's control with the same tape—just to keep out whatever wants in.

With this circuit disconnected, the commander will not be able to override when the gunner's is manual turret. When the gunner's shifts to power control, however, the commander can still override.



Fig. 1. By disconnecting this single-pin Scotch-connection, the commander will not be able to override when the gunner's is manual control—meaning no stripped gears.

## THE DOUBLE-SPRAG CLUTCH

**NOTE:** All Oldsmobile, Buick, Olds and Buickholders double-sprag clutch assemblies (MAY-0041-02). The production change was made with Vehicle Serial No. 95075, works prior to that number should have swapped their single-sprag clutch for the new double-sprag unit.

**W**hen your front wheels seem to be dragging their feet and are not turning as fast as the back ones, does it mean your M24 2 1/2-ton Ken or Buickholder is dragging from trucking the day before? Or do you suspect that the new double-sprag overrunning-clutch linkage is out of adjustment? You are probably right.

Here's how you can check for sure if your double-foot is adjusted properly:

1. Jack up one front wheel.

2. With transmission in reverse: The wheel should be free to

turn backwards—it should be locked against forward rotation.

3. With transmission in neutral: The jacked-up wheel should turn forward—it should be locked against backward rotation.

If, by chance, it doesn't check out this way, the shifter linkage between the transmission and transfer case has some lost motion and needs adjusting. So arm yourself with a wrench and screw-driver, remove the floor covers (in the cab) to get a birds-eye view of what's going on, and make the adjustment by the pictures.



**Fig. 1**—Jack up one front wheel if it's not already up. Shift into first gear, and turn the wheel to be forward.



**Fig. 2**—While you work this linkage, have someone shift into neutral. The transfer case should be checked more during the shift.



**Fig. 4**—If the extension lever (blue arrow), the ball joint is loosened. Back off lock nut and turn shaft into yoke.

### THIS IS THE RULE

When the transmission reaches neutral after a shift from first gear, the extension lever should be on the verge of moving but it should not actually move. You make the adjustment by turning the shaft either in or out of the yoke until the linkage reaches the hysteresis condition.



**Fig. 6**—Just one speck, but the whole 20-inch by 20-inch. Often you make these shifts, always turn ahead in direction the shift will slip—this makes sure the transmission stays off the way in gear while you're working.



**Fig. 5**—If you don't move lock adjustment collar's DR, back off lock nut and turn shaft out of yoke to lengthen link.



**Fig. 7**—Check the adjustment with transmission in neutral, with transmission between lower gear transfer case. If lever can't be pulled away from transfer, you're OK for forward speeds. If it moves away check the link.



**Fig. 8**—In reverse gear, try to pry lever towards transfer case. If it moves less than 1/16", you're OK in reverse. If it moves more than 1/16", lengthen the link. Use your shaft as shown in Fig. 5. And that's it.

## LOCKING WIRES

A few tanks are on the ground with cap-screws maybe coming loose in their heads. And the guys who build them aren't the only ones who make mistakes—seems that many people repeat the error when reworking cap-screws.

In general, cap-screws should be wired together in pairs according to size, and if there's an odd number of screws, wire the last three together (Fig. 1). Twist both ends of the wire together the full length

between the screws. The wire two sizes should be in the same direction used to tighten the screws.

Threading all the screws on a single wire (Fig. 2) is a waste of time. A break at any point in the strand will affect all the screws.

Look over your tank—check the final drive, engine, transmission, and universal joints—and see if the cap-screws have that single strand.

Most production vehicles have all the screws on any one tank wired together instead of in pairs. Pairing them off is easier on the back—but either way is OK as long as you have two strands of wire, twisted, with the tension in the tightest direction.



Fig. 1—This is the right way to wire three cap-screws. When they look like this, you have someone's done a real professional job.



Fig. 2—This is the wrong way. If the wire breaks at any one point along the strand, you'll have all five cap-screws on the loose.



**EDWARDS-STARR EDWINSON**

Dear Half-Mast,

I suggest the use of an extension on the MIG welder extension cord to allow the Mast behind and away from the welder area. It will make the exhaust pass out of the welder and the back end.

Edg V. G.

Dear Edg V. G.,

If you want to use something else, you go right ahead, pal.

*Half-Mast*

**HOLE IN THE BUMPER**

Dear Half-Mast,

Three large holes in the front bumper of the GMC M110 have me baffled. What are they for? I've asked around but nobody's got the answer.

WQJG J. M.

Dear WQJG J. M.,

Those holes are just holes—like the hole in a doughnut. There's no need at the hole location, so-on to make a heavy bumper a little lighter, and

maybe use a little metal, that's where they punched 'em.

Some people, who think they know all the answers, have been using those holes for the tow-line. Don't know why the holes they do is in the car's face is not all a piece of bumper. Use the shackles. If the shackles have disappeared, replace them. They're an "H" item.

*Half-Mast*

**WELDING MILD STEEL**

Dear Half-Mast,

I am looking for information if you can help me. Is there any kind of Welding flux for a mild steel steel? If there is, is there a publication explaining how to get it?

Edg A. A.

Dear Edg A. A.,

Since the electric welding rods for mild steel are in most cases flux coated at the factory, I assume you are talking about gas welding. But I am a little at a loss as to why you feel you need a flux for mild steel. Mild steel is one of the few metals that weld beautifully

without those if all the other conditions are right.

If you are having trouble with your mild steel welds, I suggest you check for:

They are corrected heat treated in many cases.

Improper torch adjustment or wrong set up.

And are you sure it is mild steel you are trying to weld? Lots of the stuff that used to be plain steel is now made of one or another of the alloys, which may call for special treatment in welding.

After checking all this, if you still find your **garnis** have a flaw, use the stuff you have at hand for the time or for heating—we get some fluxes, which is the best of those fluxes anywhere. Using these materials won't do you any harm, but all a flux does is remove the oxides, dirt, etc., from the metal and blow them up out of the weld so when they can be cooled off later without weakening your joint.

*Half-Blast*

#### BOOK CURRENT

Dear Half-Blast,

In trying around to try and find why some batteries were shorting up, I have found that if you ground a low-Full-up Great-Capac capacitor to your truck and suspend the other lead in the vehicle engine it will show a reading of about four-tenths of a volt. Where does this "Open Circuit" come from?

WFO P. M. D.

Dear WFO P. M. D.,

Your "Open Circuit" is the voltage

current which is always found when two different metals are in the same solution. Frankly, I am surprised that it goes as high as .4 volt—this that's what I think it is. Try filling a tin can with water and a few drops of battery acid and making the same test. It'll show a reading, better.

*Half-Blast*

#### INTELLIGENCE BULLETIN

Dear Half-Blast,

Strange as it may seem I have just seen PS #7 and 8, and while I'm not in Ordinance (I'm in Infantry company), I am greatly interested non-the-less. Not only for the information it contains, but because it details (I hope) the return of other information bulletins such as we had during the last war. Can you tell me if anything comparable to the *Library Intelligence Bulletin* is being published or planned?

Also, how can I get PS regularly? I doubt that it will show up in our company again, it being the Marines.

Apr 7, T. H.

Dear Sgt. T. H.,

Class-up things are better than they look. The Marine Corps has been buying Super Bibles by getting PS in bulk by redistribution according to someone's idea set up by your headquarters in Washington. They should be available to your unit, for the taking, through your regular supply channels for divisions and such.

And there is information available on the handling and usage of foreign resistance equipment. Your Ordinance office can write to Chief of Ordinance,



Washington 25, D.C., from OCTOBER 15, and ask for the ST-8 series of guides, handbooks, training aids, etc. As for other intelligence information, latest cook-book version has it: the OCAAF is doing something on it. They could give you more clues on this.

*Half-Mast*

#### LOOK BEFORE YOU LEAP

Dear Half-Mast,

Painting a red circle around defect-causing things and oil holes may be OK, but I've found some vehicles with red circles painted on practically everything from the radiator cap to the brake bleeder valves. For example, one vehicle had the differential ring gear stream-paint and lock-washers painted red.

To mistake the stream-paint for a loose plug could be a costly error—they could be removed out of adjustment and cause differential failure.

F. L. G.

Dear F. L. G.,

You are right, friend. People who get pain-happy ought remember that not everyone's genius knows what all the remaining's supposed to mean-to-life-or-let-it-be, performance-to-become-a-sigh-some.

The only cure for this redundancy is to spread the good word—teach your drivers and mechanics to use the LO when doing a grease job, and use just deposit on paint marks. Considering the crime, my method used to carry out this lubrication (including washers) should be profitable.

*Half-Mast*

#### PARING YOUR MISS TRAILS

Dear Half-Mast,

Would you like to play chaplain and write us up on this problem?

I've got an order that's done causing a lot of arguments to park our M100. It's the trailer upside down, with the front elevated and the wheels in the air. Most of us can't buy the idea. The grease gets washed off all the fittings when it rains, water gets in the spring bushings, and the water that gets in the fender wells can't get out because there's no drain there. Another thing that makes us think they should be parked on their wheels is that there's a drain in the end to let your water out.

PFC A. B.



Dear PFC A. B.,

Your argument holds water. SB 3-4 (3 June 12) p. 22, #11 says:

Elevate front end of small 2-wheel spot-type trailers and block rear off of ground to eliminate accumulation of water in body. Open drains on 1/2-ton trailer.

But, to men you keep that drain open—open from now, in, after, or anything you can think of that'll do it up.

*Half-Mast*

# JOE DOPE

## how to adjust headspace on the cal. .50 modified Browning M2 machine gun

### As Any Good Gunner Can Tell You . . .

Was a time when headspace adjustment on the cal. .50 M2, heavy barrel, Browning machine gun was something of a curse—the old-type barrel-loading spring was a little temperamental.

But, these days are past. MWD Dnd A20-M13 gave the M2 a 1/4" hole in the right-side receiver-plate and a barrel-loading spring assembly that really works.

A small log on the end of the spring is what makes the big difference. It protects headspace adjustment because it locks the barrel so it can't be budged, either by load or during firing.

The modification has been around long enough for all M2's to have it—the new headspace adjustment has been around just as long. Still and all, some gunners plugged their ears when headspace adjustment was the subject for the day—often sooth that they can set headspace intimidated with team hands rest. But when the M2 jams, these people will lose their noses despite their specs. The M2, with the wrong headspace adjustment, blows its receiver cover crazy and showers the vicinity with captured brass.

If you haven't seen *Change 4* (para. 13) to FM 23-45, read on, then

THAT A CRACKING HEAD—WE JUST GOT BRASS FROM A F 500 FEET AWAY THEY SHINE UP ON THE GUN. STOP AT INSTANTLY! THE GUN HOT BRACIT OCT. ACHIEVE! LAY DOWN!





LIFT THE RECEIVER COVER AND CHECK TO BE SURE THAT THE BARRYL STICKS OUT OF THE BARRYL EXTENSION 2 IN.



ARE YOU READY TO SET THE WEAPON ON SCENE BY THE BARRYL TWO CLICKS AND LEASE THE RETRACTING HANDLE...IN ITS DONE.



NOW TAKE A LOOK AGAIN... IF IT LOOKS LIKE THIS...  
**YR READY FOR ACTION????**



WHERE IS THAT MOUNTAIN OF THE?

SEE, THAT GUN WITH SLIGHTLY... WE RETURN DOWN THE BARRYL ONE MORE 2 IN... BUT NO MORE!



ONLY... WE DON'T ENTER ME TO GO THROUGH THAT CORRECTION **ALONG**... WITH THE HOT BARRYL AND ALL...

WHY NOT?







# Dope Sheet

**W**hat's to blame for each massacred tank?  
'Tis a problem---on that you can bank  
For the things your men do  
You're responsible, too  
It goes with the glories of rank.



**WE HAVE THE WORLD'S BEST EC**



EQUIPMENT... *Take care of it*

Once A Year, In Anybody's Business, It's Time To

# TAKE STOCK

Once you find out what you're getting, owning, or trading over the countrywide, there's less some change made, however from a five to a five thousand—depending on which team of stock you're 1/4 with.

It is hoped that all the changes have been for the best—either in performance, economy, comfort, safety, or some thing of all, we think, to make you happy.

In any case, the following list of items is offered as your guide to good sources of information which I hope'll help you get the most out of your shopping.



## MSB and MOBIL UTILITY. 1/4-ton 4x4 WILLYS JEEP

### OBJECTIVES

MSB Std 443	Fuel Tank Position
MSB Std 447	Fuel Filter
MSB P-404-1	Oil Filter Case
MSB P-404-2	Brake Line Repair
MSB P-404-3	Quartzite-Pin Removing Clip
MSB P-404-4	Wiper Arms
MSB P-404-5	Tire Inflation Guide
MSB P-404-7	Personal Water Kit
MSB P-405-1	Power Point Water Kit
MSB P-405-4	Hand Trip Kit
MSB Std 11-903	Position Polishing Brush
MSB Std 12-40-20	Subzero Frost-Blocker
MSB Std 12-40-30	Overhead Power Pump
MSB Std 12-40-40	Low-John-Pulling Ruffs
MSB Std 12-40-50	Ball Housing
MSB Std 12-40-60	Spitzer-Style Position
MSB P-408	MSB
MSB P-408A	MSB-I

### MSB MAGAZINE ARTICLES

MSB Trucks		
TRUCK NO.	ISSUE NO.	TITLE
10	1	Working electrical connections
20	2	Flexible oil-line fits
30	2	Oil-filter-air adjustment
40	2	Large front-end shock
50	2	Good bumper repair
60	2	Brake-line-carry fit
70	2	Lifting sling
80	2	Cylinder head bolts
90	3	Fuel filter swapped
100	4	Using the new instruments
110, 120	4, 5	Safety check fits
130	4	Cracked wheel bolts
140	4	Speedometer with motor
150	4	Fuel filter case
160	4	Wiper adjustment
170	4	Tubes under air cap
180	5	Battery-post position
190	5	Crack engine lifting
200	5	Wash-in oil filter
210	5	U-joint adjustment
220	5	Tailpipe support fits







MANUAL NO.	ISSUE NO.	TITLE
160	4	Head lamp fix
161	4	Washer reconditioning
171	4	Transfer case fix
187	4	Brake shoe setting
188	4	Gas tank cap valve
198	4	Coasting brake linkage
214	4	Fuel pump removal
214	7	Wash of gas
221	8	New battery filter
221	8	Transfer case shifting
224	8	Power window fix
401	10	Water line replacement
401	10	Water pump gaskets

MANUAL NO.	ISSUE NO.	TITLE
450	10	Wheel bearing fix
454	10	Transfer case storage
471	10	28V battery
470	71	Brake adjustment
130	10	Battery repair
471	10	Stop-light switch

### TECHNICAL MANUALS & CATALOGS

TM 4-100	Truck, M17
TM 4-100A	Engines & Gear
TM 4-100-C	Radio Equipment Installation
TM 474	

MANUAL NO.	ISSUE NO.	TITLE
180	1	Battery post location
180	1	Wash charge location
180	1	AC compressor case
176, 180	1, 2	Timing wheel bearing
176	1	Battery top-down location
176	1	Timing tip
176	1	Head support rod use
176, 177	1, 2	WV dash fix
176	1	Wash & gas tank use
176	1	Brake cylinder top charge
173	1	Gas tank top location
175	1	Headlight bulb use
173	1	Recharging battery terminal
176	1	New fuel tank M17
141	1	Rechargeable assembly
141	1	Red detector use
142	1	Transfer case fuel
137	1	Head adjuster use fix
139	1	Engine fuel
170	1	Wash adjustment
174	1	Water drain linkage
431	10	Coasting system location
430	10	New tire pressure

MANUAL NO.	ISSUE NO.	TITLE
400	10	Compressor M17
400	10	Lock-washer tool
404	10	Parking brake fix
101	11	Brake brake fix
109	10	Battery jumper cable fix
104	10	Transfer case transmission
100	10	Battery repair
38	11	Wash tank level

### TECHNICAL MANUALS & CATALOGS

TM 4-101	Truck, M17
TM 4-101A	Engines
TM 4-101B	Power Tools
TM 4-101C	Belly Cabs/Seats
TM 4-101D	Radio Equipment Installation
TM 474	



## M135 2-1/2-ton 6x6 CARGO TRUCK (GMC)

### DIRECTIVES

TR 484-487	Fuel Filter
TR 4-1776-1	Hydraulic Power Boost
TR 4-1776-2	42-Sparkle Gable-Top
TR 4-1776-4	Fast Forward Oil
TR 4-1824-4	Fast-Motion Gable
TR 4-2011-14	Power-Plant Tester Kit
GMG Std 67-401	Positive-Engaging Brakes
GMG Std 67-401-80	Filter Pump Installation
GMG Std 67-41-80	Electron Oil Leaks
GMG Std 67-41-80	Oil Leaks Stopper Graft
GMG Std 67-41-80*	Excess Leakage
GMG Std 67-41-80	Increase Fuel-Efficiency

67-42-796

### TECHNICAL MANUALS & CATALOGS

TR 4-1276	Truck, all 6x6
TR 4-1276A	Engine
TR 4-1276B	Hydraulic Transmission
TR 4-1276C	Power Train
GM 67-41	

### PG MAGAZINE ARTICLES

1967-68	1968-69	TITLE
147	4	Using the new instruments
152	4	Gas tank cap outfit
170	4	Transmission operation
174	7	Oil-kill oil pan
180	7	Transmission adjustment
202, 208	1, 10	42-Sparkle Test
200	7	Brake locking plate system
200	7	Exhaust hose and clip
207	8	Water leakage fix
208	8	New 67-401 M211
214	9	Oil-line sampling fix
214	9	Oil exhaust valve cleaner
214	9	Sealing transmission
485	9	Blowout master fix
483	10	Transmission oil pan fix
488	11	Gas valve problem
489	11	Generator trouble fix
501	11	Generator trouble fix
504	11	Oil-leak trouble fix
509	12	Battery hold-down fix
110	12	How to service the M202
120	12	Battery repair

## M52 3-ton 6x6 TRUCK-TRACTOR (DIAMOND-T)

### DIRECTIVES

TR Std 217	W/O Wiper Regulator Valve
TR Std 481	Fuel Filter
GMG Std 67-401	Positive-Engaging Brakes
GMG Std 67-41-80	Gab Assembly Replacement
GMG Std 67-41-80	Generator Drive Pump

67-4-207

### TECHNICAL MANUALS & CATALOGS

TR 4-122, 11 & 12	Truck, M52
GM 67-41	

### PG MAGAZINE ARTICLES

1967-68	1968-69	TITLE
107	5	Using the new instruments
104	5	Wind trouble
150	6	Wind roller fix
202	8	New brake air pressure
202	8	Tractor-trailer hitch fix
483	10	Generator trouble fix
483	11	Oil filter leak fix
501	11	Generator trouble fix
501	11	Oil-leak fix
504	12	Battery repair
50	12	Oil cooler leak fix

**M41 5-ton CARGO TRUCK 8x6 (INC)****M51 5-ton DUMP TRUCK 8x6 (INC)****DIFFERENTIALS**

TR 641 277	WV's Major Inspection Table
TR 641 440	Leaf Bolt Pressure
TR 641 487	Leaf Pliers
TR 6427-1	Spindle Bolt Kit, MCL, only
TR 6427-2	Spigots-Wing Bolt Washers
TR 64 307-1	Steel Washable Galls
M41-641-11-W1	Frontal Reinforcing Galls
M41-641-14-W1	Leaf Assembly Reinforcement
M41-641-17-W1	Swarmen Floor Pump
64-1-437	

**PS: MAGAZINE ARTICLES**

<u>TRUCK NO.</u>	<u>ISSUE NO.</u>	<u>TITLE</u>
64, 274	1, 5	Leaf bolt pliers
127	4	Using the new instruments
38	8	Battery cable checks
267	5	Spigots bolt kit (MCL only)
268	5	Spigots of Spigots kit
248	8	Inspection of leaf
387	5	WV welding and lubrication
388	5	Swarmen action
218	3	Washable rollers spring kit
219	3	Leaf clamp interference
219	5	Spigots removed
218	3	Leaf pressure mounts
218	3	Swarmen Springs kit

<u>TRUCK NO.</u>	<u>ISSUE NO.</u>	<u>TITLE</u>
110	8	Emergency brake kit tested
110	5	Leaf w's major mounting
110	3	Leaf bolt pressure
110	4	Leaf bolt pressure
128	4	Washable roller spring kit
128	4	Washable rollers
128	2	Washable rollers
140	8	Overhaul inspection
140	8	Steel bolts at pressure
420	10	Frontal bumper kit
480	10	Washable roller kit
300	10	Steel bolts kit
38	11	Washable roller
300	12	Emergency repair
38	12	Washable roller kit

**TECHNICAL MANUALS  
& CATALOGS**

M41-637	Truck, MCL, MCL
M41-638	Engine & Clutch
M41-639	Power Tools
M41-6330	Spring & Bolt (MCL only)
64-674	





## LIGHT TANK M24, 75mm GUN

### **OBJECTIVES**

TR 601 101	Hydraulic Filter/Filter
TR 601 200	Clutch Gear
TR 601 474	Turret Roll Wedge Balls
TR 601 47 48	Mounting, Cal. .50 M1
TR 6-1103-1	Roller Oil Leaks
MRB 601 421-401	Weather Gun Modification
MRB 601 425-401	Clip Chain Key Break-up
MRB 601 425-401	Automatic Jamming
MRB 601 624-401	Roller Support Cylinder
MRB 601 624-401	Clip Chain & Key
MRB 601 624-401	Break Key Key
MRB 601 61-401	Internal Indicator
MRB 601 61-401	Toe-Collar Jamming
MRB 601 6260-401	Roller Adjustment
MRB 601 6260-401	Toe Rotation
LR 6-177	

### **PS MAGAZINE ARTICLES**

ISSUE NO.	PAGES	TITLE
43	1	Transmission trouble new solution
41	1	Blowing Pistons
42	1	Fraser hitch-tracks
43	1	Clogged carburetors
43	1	Automatic stoppage
43	1	Tactical procedure
117	1, 4	Engine over heating
121		

ISSUE NO.	PAGES	TITLE
24	4	Particular to plug valve
170	4	Operating procedure

### **TECHNICAL MANUALS & CATALOGS**

TR 9-111	Roller Gun, M24 Mount
TR 9-101	Roller Gun, M24 Mount
TR 4-709	Tank, M24
TR 4-160	Roller Gun Mount
TR 9-1774	Loading & Fuel Systems
TR 9-1776	Fuel Tanks
TR 4-1746	Tracks, Suspension, Roll and Turret
TR 4-1710	Internal Indicator
TR 9-1010	Mechanical Equipment Weatherproofed
TR 11-1114	Radio & Telephone Equipment
TR 11-11	Roller Gun
TR 601	
Set 28	Mount-Cat. 20
TR 601	
Set 46	Mount-Cat. 20
TR 601	Gun and Mount M24
TR-1200	Tank, M24
TR 174	
Set 48	Tank Job

## MEDIUM TANK M4A2, 75mm GUNS M2 & M3

### OBJECTIVES

TR 2nd 11	Turret Bearing Shim
TR 2nd 16	Hydraulic Torque Restriction
TR 2nd 17	Gun Mils Tank
TR 2nd 25	Decoupling Strap Guide
TR 2nd 33	Bearing Brake Adjustment
TR 2nd 35	Track Flaps
TR 2nd 36	Electric Oil Pressure Gauge
TR 2nd 116	Eye Shield Interchangeability
TR 2nd 125	Tank Counting System
TR 2nd 127	Oil Level Valve
TR 2nd 144	Fuel Tank Seal & Test
TR 2nd 171	Transmission Oil Return Line
TR 2nd 182	Winch Type Motor Wheel
TR 2nd 184	Flameless Exhaust
TR 2nd 188	High Mile Central Alarm
TR 2nd 191	Armoury Drawings
TR 2nd 133&4	Engine Governor
TR 2nd 175	Temperature Installation
TR 2nd 177	Fuel Line Safety Valve
TR 2nd 187	Trigger Adjustment
WFO 2nd 100-114	Big Chain & Key
WFO 2nd 100-117	Transmission Operating
WFO 2nd 1187	Hydraulic Locks
WFO 2nd 1189	Free-Idle Switch
WFO 2nd 1189	Track Shoe Bolt Fit
WFO 2nd 1192	Gun Loading Lock
WFO 2nd 104-112	Base Lock
WFO 2nd 104-112B	Machine Gun
WFO 2nd 104-112	Ballistics Tank Package
WFO 2nd 104-112	Commander's Vision Repair
LS 1-129	Track, M4A2
LS 1-129-1	TTC-Builder
LS 1-129-2	Paint Job

### FO PRACTICE ARTICLES

ISSUE NO.	COURSE NO.	TITLE
43	1	Track Mils Test
44	2	Track Physical
44, 128	2,4	Driving pointers
44	3	Lower Anti-Latches
44	3	Sagging rollers
44	3	Immersion Storage
44	3	Initial position
44	4	Sagging rollers
44	4	Roller's weights
44	4	Bottom tip play adjust
44	7	Oil pressure reading unit
44	8	Opening tip
44	10	Track speed motor

### TECHNICAL MANUALS

#### B. CATERPILLAR

TR 4-547	Track System
TR 4-557	Gun & Mount
TR 4-557	Rate of Motor Carriage
TR 4-559	Track, M4A2
TR 4-559	Gun & Mount
TR 4-570A	Fuel System
TR 4-570B	Engine Governor
TR 4-570C	Electric Torque
TR 4-570D	Hydraulic Torque
TR 4-570E	Hydraulic Tor. Oil Seal
TR 4-570F	Auxiliary Governor
TR 4-570G-570H	Power Unit (p. 42)
TR 4-570H	Power Unit (p. 42)
TR 4-570H	Tracks, Suspension, Turret & Tail
TR 11-2724	Radio and Telegraph
TR 11-2724	Install. Radio Equipment
TR 17-47	Oil, Service & Storage
TR 443, Ser 11	Mount, Cal. 20
TR 443, Ser 24	Mount, Cal. 50
TR 444	Gun, M2, M2A2
TR 3354	TTC Builder
TR 354, Ser 4	Track Job



## MEDIUM TANKS M46 & M46A1, 90mm GUN M48A2

### DESCRIPTIONS

M 04 011	Handbook	M P 711-1	Engine Installation
M 04 019	Supply in Open Storage	M P 711-1	Exhaust Pipe Support
M 04 029	Valves	M P 711-1	Gas Escape Valve Tool
M 04 409	Oil Reserve in Road	M P 711-4	Gasoline Spray Light
M 04 420	Headlight Adjustment	M P 711-7	Fuel Tank Assembly
M 04 424	Cutting & Boring Procedures	M P 711-8	Fuel Catch Can
M 04 437	Gas Filling Lock	M P 711-11	Deep Water Hoisting
M 04 439	Reserve Filter in Hoisting	MWO 04 021-1 W3	Demolition Jarring
M 04 441	Fuel Pump Pressure	MWO 04 024-1 W1	Telephone Box Box
M 04 442	Fuel and Spark Plug	MWO 04 024-1 W2	Trailer Axle
M 04 444	Blow Oil Tank	MWO 04 024-1 W3	Mounting Bracket
M 04 445	Gas Evacuator Cap	MWO 04 024-1 W4	Turret Hoisting Lock
M 04 454	2000 Generator Test	MWO 04 024-1 W5	Under Vehicle Wrenches to Installation
M 04 462	Water Oil Valve Adj. Tool	MWO 04 024-1 W6	Chain-Coupled Battery Charge
M 04 468	Docking Drill After Gear	MWO 04 024-1 W7	Generator, Engine, Substation
M 04 474	Engine Transmission	MWO 04 024-1 W8	Pusher Brake Lock
M 04 479	2000 Generator Filter	MWO 04 024-1 W9	New Motor Studs
M 04 7-1711A-1	Continental Engine M1 1790-58	MWO 04 024-1 W10	Ball-Bear Bearing
M 04 7-1711B-1	Hoisting-Chain Plan	MWO 04 024-1 W11	New Fuel Box
M P 711-1	Telephone Box	MWO 04 024-1 W12	Subsidiary Battery Cable
M P 711-2	New Water Switch	MWO 04 024-1 W13	Cable Weather Warning



8900 Ser 8294-874	Cylinder-Block
8900 Ser 8294-875	Engine Timing
8900 Ser 8294-877	Ice-Block Heating
8900 Ser 8294-878	Rolls & Fuel Tank Locks
8900 Ser 8294-879	Truss, Oil Filter Cap
8900 Ser 8294-880	Van 20-Liter
8900 Ser 8294-881	WFOC Receiver Sensor
8900 Ser 8294-882	Wash Refueling Pump
8900 Ser 8294-884	Wash Drive Output Shaft
8900 Ser 8294-885	Wrench, Oil-Can Follower
8900 Ser 8294-888	Working Bar Tension Spring
LB P-714	

NUMBER	TITLE	ISSUE
629	9	Tool-joint fit
640	11	Stripping electrical connectors
642	11	Two-wire motor wire
643	11	Wrench length-weight
645	11	Two primary needles
645	11	Commander's Switch and
671	11	Q280-4 transmission
674	11	Headlight wiring
681	11	Using the RT800 scope
68	11	Cold-weather warm-up
140	12	New motor models
150	12	Battery repair

## RE MAGAZINE ARTICLES

NUMBER	TITLE	ISSUE
1	1	General Information
7	1	Welder-junction box case
17	1	Voltage regulator hook-up
19	2	Low battery expanded
21, 27, 31, 37, 43	2, 7, 8, 9	Driving Batteries
50	1	Clipped calibration
50	2	Amperage change
50	2	Terminal protection
56	4	Q280-4 signal
70*	4	Transmission oil filter fit
78	4	Change for 100-10
81	1	Ignition timing
114	1	Truck case
144	4	Refinery-to plug change
148	4	Reversing generator polarity
149	4	Oil cooler fit
171	7	Ice-water filter case
177	7	Washer shield screen
178	7	Tool-drive-pin-socket
178	7	Wiring lead and plug
179	7	Oil cooler-chuck fit
179, 184	7, 8	Oil filter cleaning
224	1	Revolving transmission
227	1	New spark-plug wrench
241	7	Truss-shaft fit

## TECHNICAL MANUALS & CATALOGS

TM P-209	Bus
TM P-714	Coaxial Cable & Shielding
TM P-1004	Case and Mounts
TM P-1100	Continental Engines
TM P-1108	Transmission Q280-3
TM P-1108	Whisper Auxiliary Engines
TM P-1109	Hydraulic Torque Wrenching
TM P-1110	Oil Distribution, Drive, Brake Cam
TM P-1110	Transmission Q280-3
TM P-1110	Ignition Indicators
TM P-1212	Electric Equipment
	WOpen Personnel
TM P-1212	Electric Equipment
	Washinghouse
TM P-1212	Electric Equipment
	Wanda Schedule
TM 411, Ser. 31	Naval Inf. 31
TM 418	Naval 15774000
TM 50P	Coax. Shield
TM 547	Naval 4871
TM 5244	Trans. 808, 808A1
TM 514	
Ser. 11 & 12	Special Tools

## MEDIUM TANK M47, 90mm GUN TURRET



### DIRECTIVES

FIG. NO.	TITLE
78-041-491	Headlight Adjustment
78-041-492	Backing & Shifting Procedures
78-041-493 (1)	Turret Traversing/lock Assembly
78-041-494	Procedure Prior to Starting Engine
78-041-495	Fuel Pump Assembly
78-041-497	Fuel and Spark Plug
78-041-498	Silencer Oil Seal
78-041-499	New Generator Core
78-041-500	Q288 Generator Drive
78-041-501	Books (M-160s Adj.) Set
78-041-502	Shifting and 1st Gear
78-041-503	Q288 Swallow Filter
78-1-104	Armourer's handbook
78-1-104-1	Main Engine Oil-Change Core
78-1-104-2	Block, Output Backing Training
78-1-104-3	Caliber Table, Modification
78-1-104-4	Continental Engine (M1740-50)
78-1-104-5	Starting Check-List

890-041-001-01 Turret Oil Filter Top

890-041-001-02 Acetylene Round Bolt

LS 1-104

### PG MAGAZINE ARTICLES

FIG. NO.	TITLE
11	Transmission Transfer Case Seal
11	Turret Motion
11	Watch-Link Set
11	Clogged Fuel Filters
11	Armourer's coverage
11	Tactical procedure
144	Platform top plug change
171	Oil pump filter cleaning

FIG. NO.	TITLE
217	1 Spring tip
217	1 Shell-stand screw
218	7 Fuel-filter gas valve
218	7 Submarine valve
219	7 Oil-water-stand valve
219	7 Oil-filter draining
211, 271	8, F Operating tip
220	8 Shell-stands and shells
224	8 Oil-filter draining
224	8 Transmission overhauling core
227	8 Turret-plate screws
249	8 Track-pull pin
411	10 Transmission filter-top fit
421	11 Battery wiring set-up-time
421	11 Utility/inspector battery
441	11 New generator core
441	11 New filter core
471	11 Q288-M transmission
474	11 Headlight wiring
491	11 Using the M1740-50
51	11 Cold-weather warm-up
531	12 Battery repair
531	12 Fuel filter-cleaning

### TECHNICAL MANUALS & CATALOGS

78-1-104	Book, M47
78-1-104-2	Core, T-104
78-1-104-3	Table
78-1-104-4	Res. Sec. 3 Eng.
58-001, Sec. 18	Manual, G-80000
58-079	Manual, T-11000
58-090	Manual, T-11000
58-094	Manual, M3
58-095	
58-096	Book, M47
58-106, Sec. 32 & 31	Special Tech

# TIRE-MEASURING TOOL



A good way to match these used tires you'll be getting in on your requisition is shown below. It can be made out of scrap metal at the discretion of your CO. It's a quick way to group tires according to the specs in TM 31-200.

Be sure to make allowance for  $2-1\frac{1}{2}$ " between the side indicator base and slide indicator bottom that rests on top of the tire—your 24" mark will actually be  $24-1\frac{1}{2}$ " from the base plate. And grind smooth any roughness on the slide indicator to eliminate casualties.

To use, inflate your tire as you would for normal use and place it snugly against the column. Slide the indicator down on top of the tire and read the size through the hole in the indicator.



## ARMAMENT & AMMUNITION



### HE M329 AMMO

**A** good thing to keep in mind when dropping HE M329 ammo with a full propellant-charge in your M30, 4.2 mortar, is that all the increments must be forward of the flash-hole in the cartridge-container extension.

Clustering up these flash-holes with increments can get you erratic burning of the charge which can interfere with the amount sending all power; and, in turn, your M30 may not always give you the range you asked for.

The propellant-holder will keep the increments ahead of the hole where they belong—all it needs is firm anchorage in its slot in the extension.

And when your M30 gets this ammo with 25-lb increments (or less), and you remove the shell's container-extension—like it says in paragraph 3949 of Change 3 to FM 23-92, 17-Oct 52—don't discard the wire holder. Slip it in the

holder-slot in the cartridge container so it'll hold the increments safely ahead of the primer gap.

HE M329 ammo, as you know, is also fed to the M2, 4.2 mortar—but, without its container-extension. And 25-lb increments is the full charge for the shell when it's fired from the M2 mortar. So in this case you abide by the caution-tag on the round (and belatedly, better hang-up on TB Ord 417, 28 June 52).

And whether you're firing the M30 or the M2 mortar, this ammo never goes in with less than five increments. In some cases when the M329 shell's equipped with the M5145 fuse, you're likely to get duds if you don't use at least seven increments.

Also, in using this ammo—rule in its extension—is either the M30 or the M2 mortar, the weather has something to say about the range it'll give you. There's a temperature-restriction on increments and it's set-up like this:

WIND AT 1000 FT	WIND REMARKS
10 <sup>+</sup> F	500 yds
20 <sup>+</sup> F	33
3 <sup>+</sup> F	33
-4 <sup>+</sup> F	0

There's no temperature-restriction when HE M329 is used with its extension in the M30, 4.2 mortar. For further information on ammo for 4.2 mortars, look back to PB 77, p. 257.

## **NIX ON PRESSURE-CLEANING FOR AAA EQUIPMENT**

A scrub-job on any piece of anti-aircraft artillery by means of pressure-air, steam or water—is out. Pressure cleaning can damage the piece itself, or some of its delicate assemblies.

So the next person you see raving this risk of relaxation, better name TB-Ged #78 (28 Nov 52) under his nose, and tell him to leave pressure-cleaning to the rebuild boys—they know when and how to use the method safely.

## **RIFLES RUBBED RAGGED**

In devoting too much loving care to their rifles and carbines, some guys are careening them right into the scrap heap. Lots of rifles and carbines have been lugged unserviceable because they have been rubbed down by something besides the recommended materials.

The surface finish is sometimes completely removed by the abrasive cleaners used (particularly picked up in the kitchen or shop). The blue finish on the weapon protects the steel surface from oxidation and reduces light reflection. Rubbing off the finish is fine for both.

This loving maintenance with unauthorized abrasives can also

Unless specific LQ's and TQ's say otherwise, volatile mineral spirits or dry-cleaning solvent are the prescribed de-greasers and de-oilers for all metal parts—except, of course, those parts that come in contact with primer salts. For them (gun bores, breech and firing mechanism) the prescription is rifle-bore cleaner.

And, as a reminder, gasoline is not for cleaning purposes, either. Also, any parts that need lubrication must be dried after cleaning and given their prescribed coat of lube—and maddy parts should be sponged-off with soap and water, rinsed and thoroughly dried.

spell disaster for the M1 rifle's barrel-bearing where tolerances are measured in fractions of grain widths. A few dull passes with an abrasive at various or most particles on the bearing's surface and Ordnance's check with the Go-No-Go gauge gives it the final kiss off.

Take a shine to Oil. Lubricating Preservative (Special) instead.

## **M2 CARBINE**

When assembling or disassembling the M2 carbine, you'll save breaking the disconnector lever loosely at the front if you first check to see if your M2 is one of those that has a groove in the disconnector. To get it inside in or out, you have to pivot the lever on it to clear the groove.

## FIRE CONTROL



## TELESCOPE RETICLE

**S** it's to take your betting average, the M108C Telescope you're using with your M16M1 recoilless rifle has been changed. Its new two-decades is M108P and the big change is the addition of stadia lines to its reticle (Fig. 1).

With the M108C, you estimate the distance between you and the target and raise your sight accordingly—the reticle having graduations in terms of hundreds of yards. But with stadia lines on the reticle, guessing goes down and your chances for a first-time Mi go up—if you're going after tanks.

The new lines are figured for a 30' target, which is a tank's average length. The space between the lines is wide at the top and narrows as it goes down; the reticle and range increases. When aiming at a tank head-on, raise your sight so that the outer ends of the target just touch the two stadia lines. And

since a tank's about half as wide as it's long, figure on using half the space and center the tank between the lines when looking at it head-on. Use your best judgment when seeing it at an angle. For any bull's-eye that can't be figured on the basis of a 30' target, forget about the stadia lines and tackle it the way you would with an M108C reticle.



Fig. 1—You get more help on enemy tanks with stadia lines on the M108P reticle.

# WHEN IS A SIGHT MOUNT A SIGHT?

— when you do it the hard way

**T**he M74 Sight Mount **✦** is an 87cm. M18, needlessly job isn't tough to handle, but forcing the mount's parts can make a mess of it. TD 9-214-3 says to hold it firm, then raise what's movable and put what goes together next and snap it in.



Seat the M86 scope's slip **✦** evenly in back and then squaring up front—the arrows point the way to a very undamaged set-up. Too much muscle always breaks something, so if you must restrain first and move the machine.



**✦** Easy does it can save your mounting legs from the same fate as mine. It happened while an M86 Telescope was being put in place and the Joe jerked his head without thinking. Take that second look when setting yours up.



**✦** Forcing the sight-mount bracket while bringing it in. To swing the bracket without breaking it, loosen the two aluminum-concentric cup screws on the aluminum-concentric bar-end. With its screws loose, it can't break.

# ARMY AIRCRAFT

Independent hydraulic systems in you, all aircraft, but in the main, only the main rotor and main rotor hub and main rotor shaft, for use with the main rotor shaft.



## H-10C FREE WHEELING UNIT

Remember that even though the H-10C rotor-free-wheeling unit (rotorless) has a grease fitting, the correct lubricant is GDO 90. Stuffing it full of CG will loose up the unit. You will find it pays to fill a gun with GDO 90 to take these units. You will find it also pays to get them easy on pumping it in—it's a real way to blow the grease into.

## BATTERY CHECKS

Strange as it sounds, some people will insist on waiting the full seven days between battery checks, no matter how hot the weather is. It won't do—you gotta take a look at that battery every three days or so in extreme hot weather. You'll be surprised how thirsty it gets.

## H-10C CLAMBERG

You don't know what grim circumstances might come of flying a clamberg with the clamshell not

locked. You do know that failure to lock them back when open gets some shells punctured when they fly back and hit the hooks.

## H-13 STARTER PARTS

Your H-13 uses a Delco-Remy starter, Delco No. 18304; the starter uses a clutch drive assembly, Delco No. 1833789.

Your administrative motor pool has Delco-Remy starters for Chevrolet sedans and GMC commercial type trucks. These starters use clutch drive assembly, Delco No. 1833789, Stock No. G 508-8718439—same number, same part, not a bit of difference. Manufacturer parts are both up from the same box and hooks are on a 6-volt motor for the car, the real one on a 12 or 24-volt motor for the aircraft.

Now, no one's telling you to use an automotive starter parts on your fly wagon. Just be sure you put on a clutch drive assembly, Delco No. 1833789.

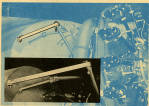


## *The Story of the*

# **SAFETY BAR**

*for LC-126 Engines*

Once upon a time it seems that a handsome young private's soldier had an LC-126C engine wiggling back on him while he was in bed! This was said to be most painful. When Mr. Felix S. Davis, a civilian aircraftman at Fort Knox, heard about it he devised an engineering safety-bar to supplement the existing lock. As shown below, the side bar was carefully tailored to fit the mounts, and has its own bolts. Actually, the only thing you must have is a bar with the appropriate bolts and nuts, with 29" between hole centers.



# SUPPLY & DIRECTIVES

## PRODUCTION-LINE PM

Some units build up their S&M services right on the job, as well as once a week instead of every month or year. That's mighty tough on organizational maintenance in a busy organization.

If the melody sounds familiar, why not consider your organizational maintenance people with those of other companies and set yourselves up a production-line maintenance system?

You'll need pits or ramps with lights and something in the way of shifter from the weather. Supplies of the most commonly used parts will be a must at each "station."

Here's a layout for a justrified production-line maintenance system—change it around to suit your needs.

NOTE: With the following provided as the production line, if it estimated that 100 units per day can be given the following 10 tasks.

TAKE TIME	REPAIRS
1	1 to 2
2	1 to 1
3	2 to 4
4	4 to 8
5	2 to 4
6	2 to 4
7	1 to 2

100% (100%)



## STEERING-KNUCKLE- BOOT KIT

**H**aving trouble with your M34 steering-knuckle boots in Service Replacement Kits PG742, 741883? The joker in the deck is that there's a couple different varieties of vulcanized boots still in the supply system, which you might get when you requisition under that number. Here's how you can help the supply guy: Try adding a note on your requisition that only the mounted all-ribber boot with the vulcanized zipper will be acceptable, and see what happens.

### M35 Supply Catalog

**I**f you're using Ord. # 8086, 41,745, page 90—for its assemblies, look twice before you leap. If you don't—you'll get a retainer for a nut or a spring for a retainer wire as you read straight across. But if you look real close, you'll see the printer has slipped a cog. The dope in column 6 Ord. #1 has been jumped one line.

Might seem a leap of faith—if you get out your copy right now and draw some lines under the items and the notes that really belong to them—lest you forget.



## PUBLICATIONS LISTINGS

SR 9-1 (31 June 52) is still the latest listing of publications on Ord Major Items and raises the question: won't be another one any time soon.

But cheer up, there's a shiny new SR, 318-20-4 (Nov 52) to supersede the older one and its changes, and it'll do the job till a new SR 9-1 gets around.

## TIRES, TUBES AND FLAPS

**J**udging from the letters you've been writing in to PS, you'd like to know just what goes and what to expect from your tire requisitions. Change 1 to AR 758-14T (AFPM 65-1A) makes things a lot clearer than they were under the old AR of the same number.

Practically, if you're wanting tires for fire department vehicles or crash trucks, or for research and development purposes, you can get all new ones for the asking. Only don't forget to say so in your requisition.

Except for that, all requisitions'll be filled with new tires only if your distribution depot is out of the serviceable-used or reconditioned ones. Overhaul-contract requisitions get handled just vice versa.

You'll want a copy of this change—it changes a few things on the tire situation.

# CONTRIBUTIONS



## SUPPORT GRAM FOLDS

Dear Editor,

Gravity can get rid of any water accumulating in the System M17's radiator support-bracket (Part No. 676-707000) if you drill a couple of holes in it. The bracket never is raised a hole, so put the openings at the lowest point on outside— $\frac{1}{8}$ " holes would take care of it.

Forest L. Edson, OIC  
Post Lewis, Washington

*(Ed Note—Nice relief for a sore spot. You'll find the latest '77's coming out with the holes already in the bracket.)*

## BLACKOUT MARINE LAMP SPONGE

Dear Editor,

PFC Jack Hincas had trouble with condensation accumulating in the B. G. marker lamps on his M17's GMC. He had his supply sergeant install some 4-corner bags of absorbent used to absorb moisture in spare parts packages. Hincas dried out what moisture had collected in his lamps, put a 4-corner bag in each one (Fig. 1)

and reinstalled the covers—no more condensation.

T. W. Winter, Jr., OIC  
Camp Edwards, Massachusetts

*(Ed Note—If you've got condensation, desiccants will get rid of it. But, just about to see why you're getting moisture in the sealed unit is hardly worth it. If you've replaced a bulb and need the same thing for convenience, that can be your trouble—these things take a permanent set. If you're using desiccant, though, be sure to keep absorbing—when they're damp, we don't dry 'em out and restore the absorbing power.)*



## SHAFTER-SHAFT BOOT LEAKS

Dear Editor,

Boat's new out-boards maintenance department a lot of power-boat out-boards shaft boots, seals, and oil leaks, on the 40' 4-ton. These seals (SN 1811-080001) and boots (SN 1743-161276) are right above the exhaust pipe and are making a howling noise in hot boaters. The boat also does not run through, and you might have leaks even when you stick in new seals.

To give the boots and seals some protection and help keep the oil from churning, you can make up a baffle plate out of sheet metal (Fig. 2) and stick 'em between the exhaust pipe and the power-boat like you see in Figure 3.

H. E. Gray, OET  
Fort Leonard Wood, Missouri



Fig. 2—This is how to make the baffle that'll save your 40' 4-ton's boots and seals. Check your own dimensions of sheet metal.



Fig. 3—Mount the baffle in the boat's 40' 4-ton. Drill two holes in the baffle and holder for 3/4" bolts. Boat's situation here, so don't forget to use lock washers.

## GO EASY ON THE DOWNFLOW VALVE

Dear Editor,

We usually find the reason for a fuel leak in a couple of M/M's small screw-body steady turned left-side feeding valve a little on one of them and it's filled fine. Looking further we found the Downflow valve (Fig. 4) in the ventilator didn't always run right and our guess is that the vacuum pressure that controls it got too strong, the long vacuum line—the line's cracks and leaks probably are no wonder. Sometimes we have no trouble at all so it seems the valve was just loose enough when it comes a week OK and other times it doesn't.

Since we didn't want to keep the feeding valve partly closed and confuse the feeding valve's behavior, we reduced the size of the orifice (opening) at the end of the Downflow

valve by pouring it a little with a compression. This not done the amount of air getting through the lower valve.

Now when an "All-in-one" test, we first try closing the fueling valve slowly. If that does it, we know it's the Transducer valve again. If closing the valve a little doesn't work, we look to the carburetor.

**Ralph Jones**  
APG, Maryland

*Old News* — Forcing the engine to work could end up with pressure build up in the carburetor and oil leaks all over the place. Check your vacuum breaker first, and clean the valve and fuel line

of oil and carbon. Make pouring a last resort after you've tried everything else.



Fig. 4—Oil spray on the float valve. You'll like to look to areas that run dry.

you ask for a puzzle

—you get a puzzle

## PS Double-Crosser

### HOW TO DO IT

For double-crosser grid-in's a familiar using the word letter lists were taken from information in the issue of *PS Magazine*. Before it's something you know well enough to answer in your sleep. When you find the word to fit the definition, write it in the blank spaces provided. Each space has a number—its corresponding number appears in the diagram below. In what you find a word, transfer the letter in the matching numerical space. In so this at all, you'll solve the familiar saying.

#### WORD DEFINITIONS

1. Operation of the transducer when starting the engine

1 2 3 4 5 6 7 8 9 10 11 12 13

2. Mixture of water with oil or sugar

14 15 16 17 18 19

3. An obstacle that will keep me a team member quiet

20 21 22 23  
24 25 26 27

4. That puts me in to her face a smile

28 29 30

5. Something that, with water, makes me get through messages

31 32 33

6. A mixture of water, sugar, and other things that makes a drink

34 35 36 37 38 39

7. A small hole in the side of the float valve that will keep it dry

40 41 42

8. A mixture of oil and water that runs down the carburetor jet

43 44 45 46

9. That'll keep you quiet until it gets hot and the mixture, water, sugar, and other things that makes a drink

47 48 49



# PERPETUAL INDEX

FOR QUANTILE (MIDPOINT) PORTFOLIOS OF COMMON STOCKS IN THE U.S. LISTED BY MARKET CAPITALIZATION

PERCENTILE	RANK	MARKET CAPITALIZATION																				
		1	2	3	4	5	6	7	8	9	10											
PERCENTILE 100	RANK 1	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 90	RANK 11	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 80	RANK 21	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 70	RANK 31	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 60	RANK 41	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 50	RANK 51	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 40	RANK 61	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 30	RANK 71	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 20	RANK 81	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1
PERCENTILE 10	RANK 91	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	1

*"You find the one that hurts..."*



This is Stubborn Sam...

he's the male-trader who wouldn't tell which tooth hurt 'cause he figured the dentist oughta know his own business... "He's gettin' paid for it, ain't he?" The dentist hadta pull every tooth in Sam's thick head afore Sam blurted out, "Id was da las one!" It was years before he ate a steak. What's it got to do with you?

It's the same as when you send an item back to Ordnance and don't tell 'em what hurts. Takes longer to find the a/cite and fix it. So tag your banged-up stuff to tell your support shop what happened.

Tell 'em which tooth hurts.

Please, would you!