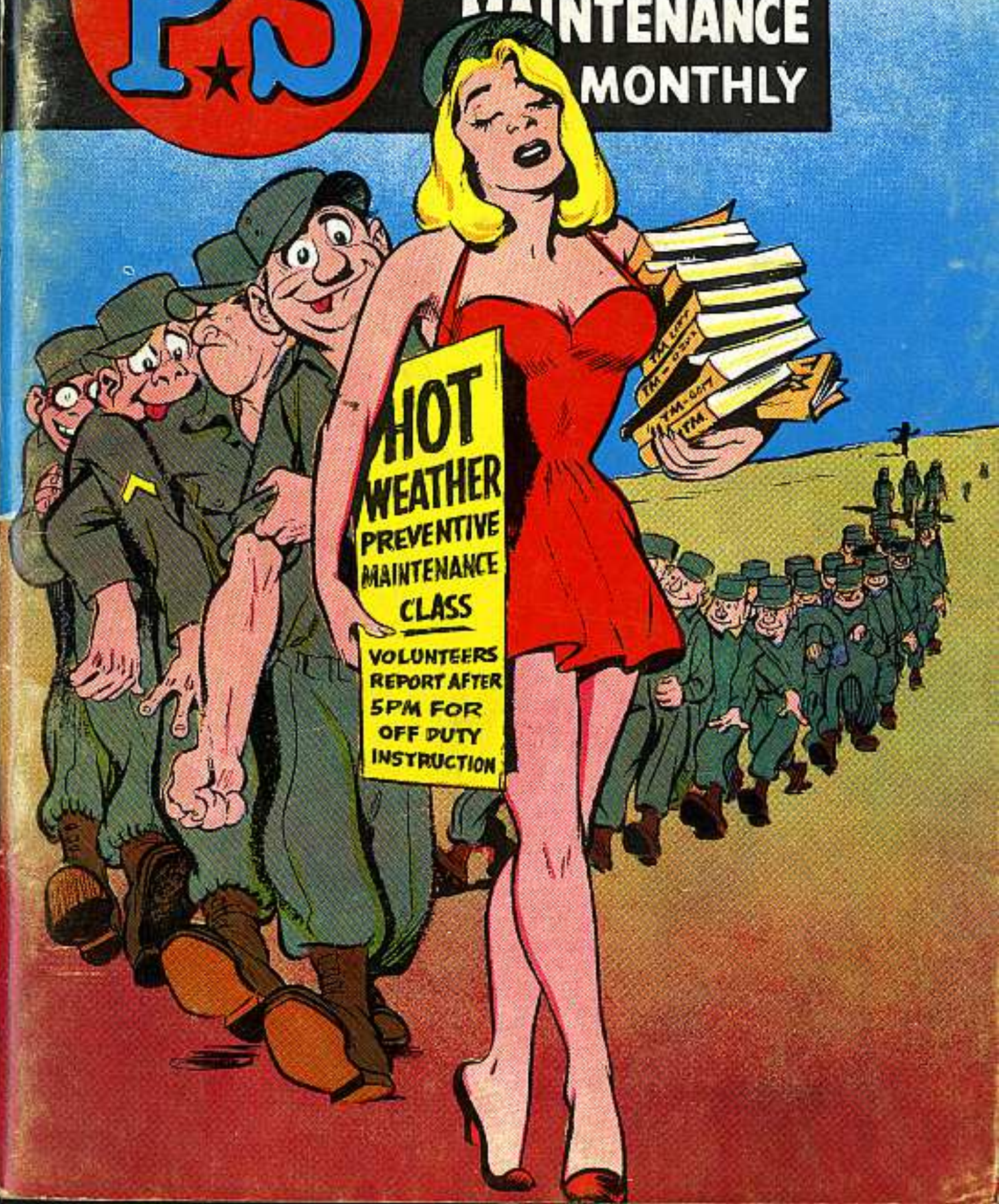
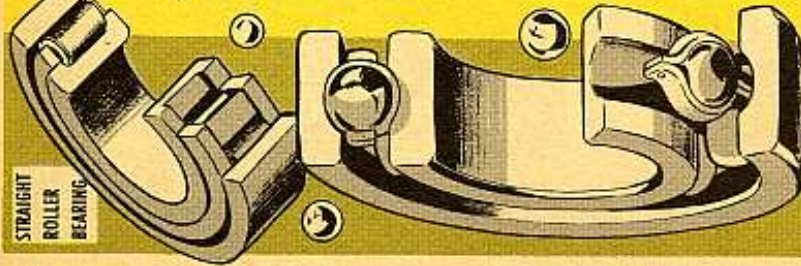




THE PREVENTIVE MAINTENANCE MONTHLY

Issue 32
1955 Series



STRAIGHT
ROLLER
BEARING

BABY THOSE

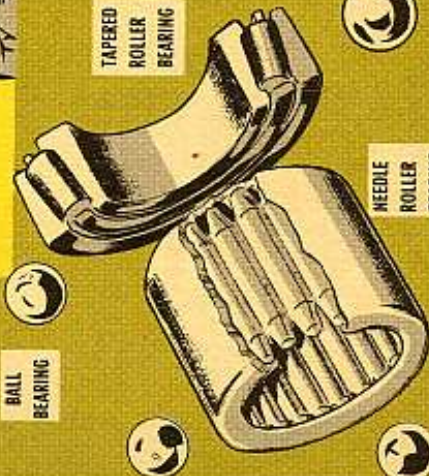


A ball or roller bearing is a carefully designed and finely built machine. Its parts are highly finished and accurately fitted to the last detail just like an expensive watch, but it's a rugged machine, built to take heavy loads. Your trucks, tanks, guns roll on these little gimmicks.

As rugged as it is, a small amount of dirt, or the wrong kind of handling, will cause it to fail and maybe result in serious damage to other parts.

Unfortunately—and strangely enough—the most natural thing a fella will do in handling a bearing is usually wrong. How many times have you seen a guy pull a bearing out of a job and start spinning it with his greasy dirty hands? Like a kid with a top.

Then he feels it and says it's "rough", and chucks it on the junk pile.

BALL
BEARINGTAPERED
ROLLER
BEARINGNEEDLE
ROLLER
BEARING

DON'T SPIN BEARING BEFORE CLEANING;
DIRT CAN CAUSE SERIOUS SCRATCHING.



BEARINGS



That bearing never got the benefit of the doubt. Who knows? Maybe a couple of pieces of dirt or cuttings fell into the bearing while the job was underway. In that case, the roughness was probably nothing more or less than a hunk of trash buried in the race.

Before you remove the bearing from a shaft or even turn it, wash the bearing in dry-cleaning solvent. Imbedded dirt is removed from the picture—the bearing gets a square deal.

Dirt in a bearing is poison. Never toss bearings on a dirty bench or floor, intending to clean them later. Or after cleaning—don't lay bearings aside uncovered, feeling that just because they were clean once they'll stay clean.

HOLD CLEAN BEARING LIKE THIS WHEN
ROTATING OUTER RING DURING INSPEC-
TION.

HOLD LIKE THIS



CLEANLINESS



WORK WITH CLEAN TOOLS IN CLEAN PLACE ON
CLEAN BENCH



USE WOODEN MALLETS OR SOFT BRASS HAMMERS
ONLY DIRECTLY ON SHAFT—NOT ON BEARING.
NEVER USE DIRTY, BRITTLE, OR CHIPPED TOOLS.



KEEP HANDS CLEAN AND DRY. LAY BEARINGS ON
CLEAN PAPER TO PROTECT FROM MOISTURE
AND DIRT.



KEEP BEARINGS IN THEIR BOXES. BREAK BOX
SEALS JUST BEFORE USING BEARINGS.



NEVER WASH OR WIPE OUT PROTECTIVE LUBE
PUT IN BEARINGS BY MANUFACTURER.
IF A BEARING MUST BE WIPED USE CLEAN LINT
FREE WIPING CLOTHS. TREAT AN OLD BEARING
WITH SAME CARE AS A NEW ONE.

MOUNTED BUT NOT ENCLOSED BEARINGS SHOULD
BE COVERED WITH CLEAN CLOTH OR PAPER TO
KEEP OUT DUST OR DIRT.



REMOVING BEARINGS

USE AS MUCH CARE REMOVING BEARINGS AS MOUNTING THEM. HERE'S SOME OF THE THINGS TO WATCH FOR.

1

CLEAN ALL OLD GREASE FROM THE BEARING AND SHAFT.

2

NEVER FORCE BEARING FROM SHAFT BY USING PRESSURE AGAINST OUTER RING OR FROM TIGHT FITTING HOUSING BY PRESSURE AGAINST THE INNER RING.

3

REMOVING A BEARING, PULL ONLY THE RING THAT'S TIGHT. REMOVE BEARINGS FROM SHAFTS BY PRESSURE ON INNER RING. THEY'RE REMOVED FROM HOUSING BY APPLYING PRESSURE TO THE OUTER RING.

4

PRESS OR PULL STRAIGHT AND SQUARE SO RING WON'T COCK. COCKING MIGHT SCORE SHAFT OR HOUSING AND DAMAGE BEARING. NEVER PRESS OR PULL AGAINST BEARING SHIELD OR SEPARATOR.

5

NEVER APPLY PRESSURE TO A BEARING RACEWAY, ROLLER, BALL, BALL SEPARATOR OR SHAP RING.

6

IF YOU CAN'T GET GRIP ON CORRECT RING AND HAVE TO PRESS OR PULL ON OUTER RING, PULL JUST ENOUGH TO CLEAR THE TIGHT RING TO GRIP IT.

SCRATCHES AND NICKS ON BEARING SURFACES SPELL "J-U-N-K P-I-E."

CLEANING

SMALL TANKS AND WIRE BASKETS ARE BEST FOR SOAKING AND WASHING BEARINGS. IF YOU CAN'T GET EITHER OF THEM, USE A CLEAN GREASE OR OIL CAN FILLED WITH DRY-CLEANING SOLVENT.

1

HANG BEARING ON WIRE. KEEP IT OFF BOTTOM OF CONTAINER SO IT WON'T PICK UP DIRT. AFTER BEARING HAS SOAKED SLOSH IT AROUND NEAR TOP OF CAN. RINSE IN CLEAN CONTAINER OF CLEAN SOLVENT.

2

IF GREASE IS HARD AND CAN'T BE REMOVED BY SLOSHING AROUND, HEAT SOME #10 ENGINE OIL TO ABOUT 170° F AND SOAK BEARING IN IT. TRUST US, USUALLY DO THE JOB.

3

TOUGH DEPOSITS OF SLUDGE MAY CALL FOR CARBON TETRACHLORIDE. CARBON TET VAPORIZES FAST, LEAVING BONE-DRY BEARING WIDE OPEN TO RUST. GET OIL ON BEARING RIGHT AFTER SUCH A CLEANING.

4

BEARINGS WITH SHIELDS OR SEALS ON BOTH SIDES SHOULD NOT BE WASHED. WIPE THEM OFF TO KEEP DIRT FROM WORKING INSIDE.

5

NEVER USE AIR HOSE TO BLOW OUT OLD GREASE OR SOLVENTS. THERE'S NO BETTER WAY TO SCRATCH OR SCORE THE BALLS AND RACE THAN BY SPINNING A DRY BEARING.

6

AFTER BEARINGS ARE CLEANED OF DIRT OR MOISTURE GIVE THEM A SQUIRT OF OIL BEFORE TURNING THEM IN YOUR HANDS TO CHECK FOR ROUGHNESS.

IF YOU HAVE NOTHING BETTER AT HAND, WRAP BEARINGS—ON SHAFTS OR UNATTACHED—IN CLEAN NEWSPAPER UNTIL YOU'RE READY FOR THEM.

INSPECTION

After a bearing is washed clean, you've got to inspect it to find out if it's good enough to be used.

So much depends on "feel" when judging a bearing that some fellows squirm while deciding. But a little study and reason makes every man his own expert.

CHECK FOR BROKEN, CRACKED OR SPLIT RINGS.

CHECK FOR DISCOLORATION (BROWNISH-BLUE OR BLUE-BLACK) CAUSED BY OVER HEATING.

LOOK OUT FOR DENTED SEALS, SHIELDS OR RINGS.

WATCH FOR BROKEN BALLS OR SEPARATORS.

SPIN LIKE THIS



WHEN THE OUTER RING IS SPUN, IF IT'S GOT DIRT OR GRIT, IT WON'T COAST TO A STOP, BUT STOP FAST LIKE, CLEAN IT AND CHECK AGAIN.

ON ROLLER BEARINGS CHECK:

CUP AND CONE



ALWAYS REPLACE IN PAIRS

BROKEN BEARING



IF TAPERED CHECK FOR ETCHING BY MOISTURE OR ACID FORMATION



GRIT, DIRT AND METAL CHIPS CUT DOWN THE DIAMETER OF THE BALLS. THE SAME ABRASIVES IN RACEWAY CHANGE THE SIZE OF THE RACEWAYS — THIS CAUSES ROUGH ROLLING.

CLEAN BEARINGS HELD IN HAND ARE ALMOST ALWAYS LOOSER THAN WHEN MOUNTED, WHEN PRESSED ON SHAFT WITH PROPER FIT, THE INNER RING EXPANDS SLIGHTLY AND GETS CORRECT OPERATING FIT.

IN CHECKING LOOSE BEARINGS YOU'LL FIND THAT NOT ALL LOOSE BEARINGS ARE WORN BEARINGS, SOME ARE MANUFACTURED LOOSE.

BALLS AND RACE LOOSEENED BY WEAR WILL BE A DULL GREY, A NORMAL BEARING IS BRIGHT AND MIRRORLIKE.

LUBRICATION

CHECK A NEW BEARING. SOME ARE SHIPPED WITH ONLY ENOUGH GREASE TO PREVENT RUST.



KEEP YOUR LUBRICANTS IN CLEAN AND COVERED CONTAINERS.



LUBE BEARINGS ACCORDING TO INSTRUCTIONS IN TECH MANUAL OR LUBE ORDER COVERING EQUIPMENT ON WHICH YOU'RE WORKING. USE ONLY WHAT LUBE INSTRUCTIONS CALL FOR.

AVOID OVERLUBING

WHEN PACKING A BEARING WITH GREASE GET GREASE BETWEEN BALLS OR ROLLERS BY KNEADING INTO ALL OPEN SPACES WITH THE HAND.

OVERFILLED BEARINGS AND BEARING HOUSINGS MEAN TROUBLE. GREASE OR OIL WILL Ooze OUT, COLLECT DIRT, AND CAUSE TROUBLE.

BEARINGS ARE LUBRICATED TO PROTECT THEIR HIGHLY FINISHED PARTS FROM CORROSION OR RUST.



LUBE REDUCES TEMPERATURE



KEEPS OUT WATER, ACID, SCALE AND ABRASIVE.



IN EXTREMELY COLD WEATHER USE LUBRICANT CALLED FOR. IF YOU DON'T HAVE LUBRICANT WITH A LOW POUR OR CHANNELING POINT, GEARS AS WELL AS BEARINGS WILL FORM A CHANNEL THROUGH THE LUBRICANT RUN DRY AND SOON BURN UP.

TOO MUCH GREASE ON A BEARING CAN FORM A WAVE AHEAD OF BEARING AS IT IS PRESSED INTO PLACE AND PREVENT SOLID CONTACT AGAINST A SHAFT SHOULDER OR SEAT.

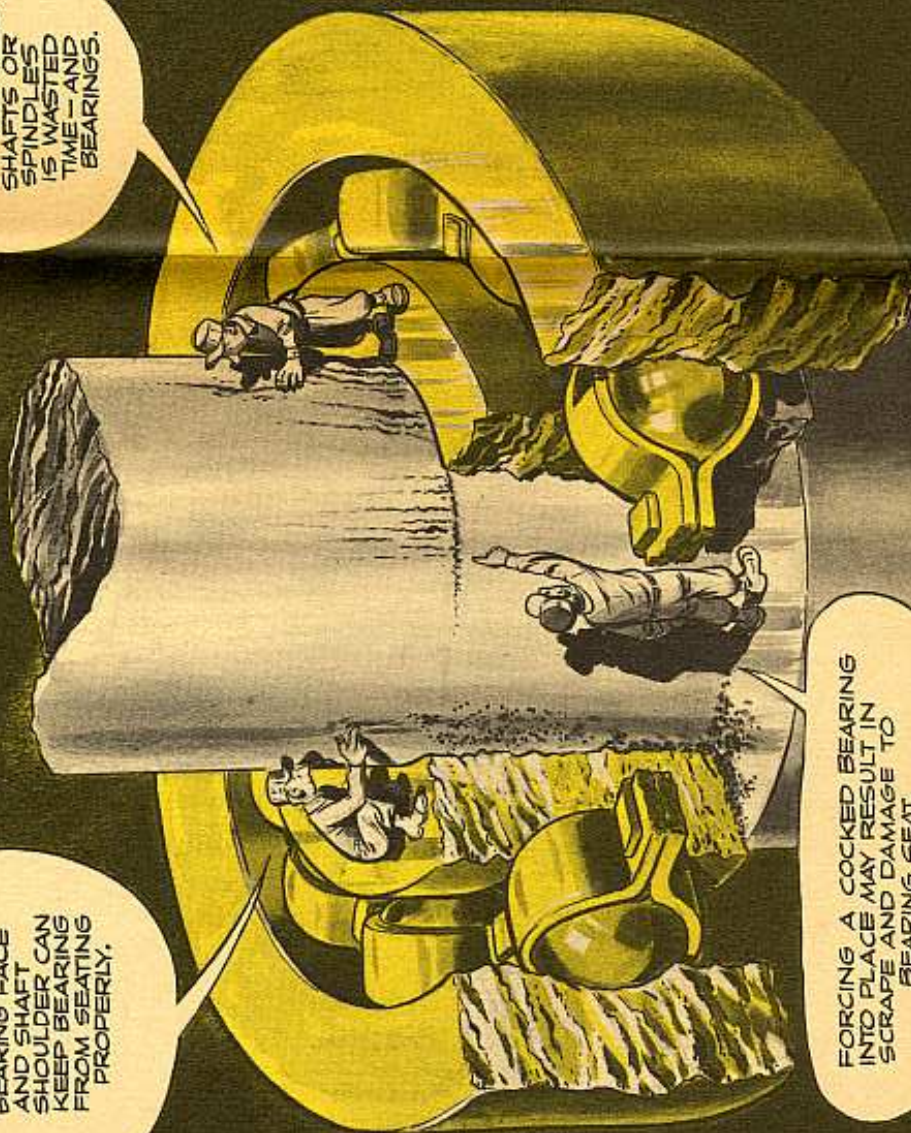


INSTALLING A BEARING

INSTALLATION OF A BEARING IS JUST THE REVERSE OF REMOVING ONE, BUT IN ADDITION HERE'RE SOME HELPFUL HINTS.

SHAFT MUST BE CLEAN BEFORE BEARINGS ARE MOUNTED. DIRT TRAPPED BETWEEN BEARING FACE AND SHAFT AND SHOULDER CAN KEEP BEARING FROM SEATING PROPERLY.

INSTALLING BEARINGS IN DAMAGED HOUSINGS OR ON DAMAGED SHAFTS OR SPINDLES IS WASTED TIME - AND BEARINGS.



FORCING A COCKED BEARING INTO PLACE MAY RESULT IN SCRAPE AND DAMAGE TO BEARING SEAT.

DON'T ALLOW AIR HOSE AROUND WHILE BEARINGS ARE BEING INSTALLED, EVEN IF BEARINGS ARE COVERED WITH CLOTH OR PAPER. FINE PARTICLES BLOWN INTO AIR CAN GET INTO BEARINGS.



DRIFT PINS FOR LOCATING AND SQUARING UP BEARINGS SHOULD BE OF UNHARDENED DRILL ROD OR COLD ROLLED STOCK WITH EDGES WELL ROUNDED. HARDENED DRIFT PIN WILL DAMAGE RING SURFACES. COPPER OR BRASS MIGHT FLAKE AND GET INTO BEARINGS



NEVER HAMMER DIRECTLY AGAINST RING. YOU'LL DAMAGE BEARING AND SPLINTERS FROM BEARING RING COULD INJURE EYES OR FACE. USING HAMMER ON SEAL OR SHIELD WILL LOOSEN SEAL OR SHIELD.



STORAGE

Bearing manufacturers take the strictest care at all times to keep dirt of any kind from getting into bearings. They have oil filtering systems, dust free rooms. They lube and box them immediately so's they're perfectly clean when you get them. You should use precautionary measures in the stock room, too.

Bearings should be kept in a stock room that doesn't get too hot and where there isn't too much moisture. In a stock room that is humid or damp the possibility of rusting is great. When kept in too warm a place, the lubricant coating the bearings can become fluid and work away from some of the surfaces. That way they're really open to rust when it's damp.

WHEN BEARINGS ARRIVE FOR STOCK THE INDIVIDUAL BOXES IN WHICH THEY'RE SEALED SHOULDN'T BE OPENED. STACK THE BOXES CAREFULLY . . . TOO HIGH . . . AND YOU'LL CRUSH THE LOWER BOXES.

ALWAYS ARRANGE NEW BEARINGS ON THE SHELVES SO THAT OLDER STOCK WILL BE USED FIRST.

BEARINGS IN OPENED OR BROKEN BOXES SHOULD BE CHECKED. IF DIRTY, DON'T SPIN THEM, BUT CLEAN AND RELUBRICATE. THEN PUT THEM IN STOCK.

IF YOU REMOVE CELLOPHANE OR OILED PAPER WRAPPERS FROM BEARING AND DON'T USE BEARING, PUT IT BACK INTO WRAPPING BEFORE RE-TURNING IT TO BOX.

NEVER USE EXCELSIOR OR ANY MATERIAL LIKE IT IN PACKING BEARINGS.

IF A BEARING IS PUT IN BOX WITHOUT THAT WRAPPING, THE LUBRICANT WILL SOAK INTO BOXES AND BEARINGS WILL DRY OUT AND RUST.

IN HANDLING BEARINGS USE:



CLEAN



CLEAN



CLEAN

BEARINGS ARE PRECISION PARTS —DON'T PLAY ROUGH WITH THEM.

WITH REASONABLE CARE, PROTECTION FROM ACID AND MOISTURE, AND WITH PROPER LUBRICATION A BEARING WILL LIVE A LONG HAPPY LIFE.



Connie Rodd's

"SHORT 'N SWEET DEPT"

EITHER O'
YOU GUYS
SEEN
CONNIE
RODD?



Turret motors

Been wondering whether you ought leave your Medium tank's electric turret-motor running all the time the gun tube's out of travel lock and your buggy's in operation?

Good question. There've been several failures reported on these motors when they're left running very long.

Shouldn't happen. But if it does happen in your outfit, be sure to shoot through the UER's. And don't forget to

include serial numbers of the faulty motors.

Meantime, just good common sense is your best guide for how long to run the motor. If y'expect to be twirling the turret every two or three minutes—

SHUT OFF ELECTRIC MOTOR IF YOU DON'T EXPECT TO TRAVERSE WITHIN 15 MINUTES.



DON'T PILE ANYTHING ON VENT GRILL
—LET IT BREATHE



leave it on. If y'don't expect to traverse for 15 minutes or more—shut it off. If in doubt — when hunting, for instance — leave 'er go.

And—to keep it running cool as possible—make sure the vent grill is kept clean of jackets, canvas, anything that'd restrict its free and easy breathing.

Distributors differ

Every so often you hear about an M35 or an M41 truck that has hard-to-find ignition troubles. Everything looks perfect, but she won't run right. Could be somebody has put the wrong distributor into her by mistake. These trucks all use Delco-Remy distributors, and look enough alike that they can be confused.



It helps to remember that:

The M35 uses Delco Model 1111556,
(Ord Stock No, G742-7762685)

The M41 uses Delco Model 1111561,
(Ord Stock No, G744-7353276)

And these distributors are **not** interchangeable.

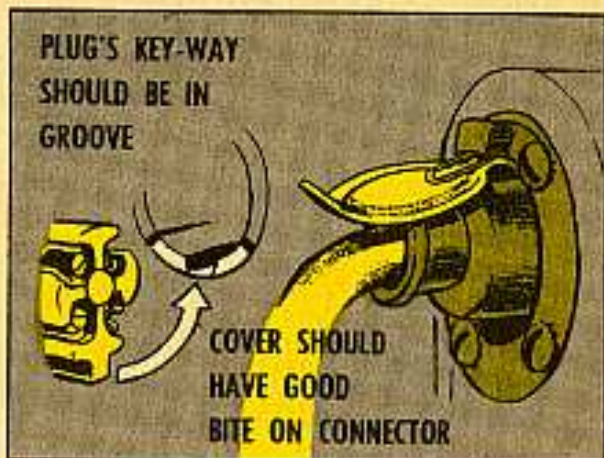
Plug for this

Cargo trailer-connection receptacles are on the receiving end for trouble,



unless they're clean of dirt and ice. If you let such scum gather in the plug's annular ring, it won't set tight. Some normal vibration, and they'll pop out of their sockets.

Connectors used to be made of die-cast metal. Which made them pretty fragile. But now they're steel and should stand up under normal handling. If any clean, steel ones crack, send in a UER—on the double.



Cleaned and plugged in right, they'll hold their own.

Sure cure for baldness

Seems like some trailers and trailer vans with galvanized metal tops are showing up with bald spots because of OD dandruff. This causes the paint to flake and peel off, leaving such an unsightly mess that even your best friend will tell ya'.

The solution, tho, is just a matter of the right solution—in this case phosphoric acid. You use the acid mixed one part to three parts of water to clean the metal before you splash on the primer coat of paint. By the numbers it's this way:

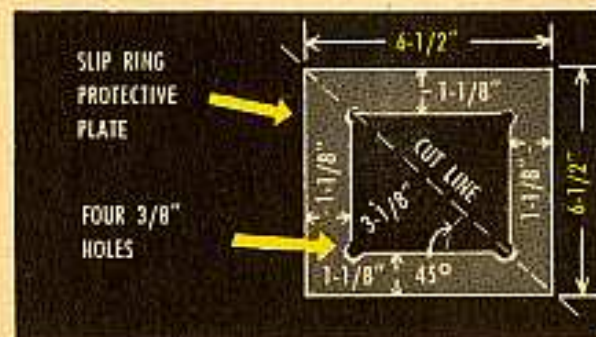


For additional details on painting turn to your technical manual. That's TM 9-2851 on your dial.

Watch that hole

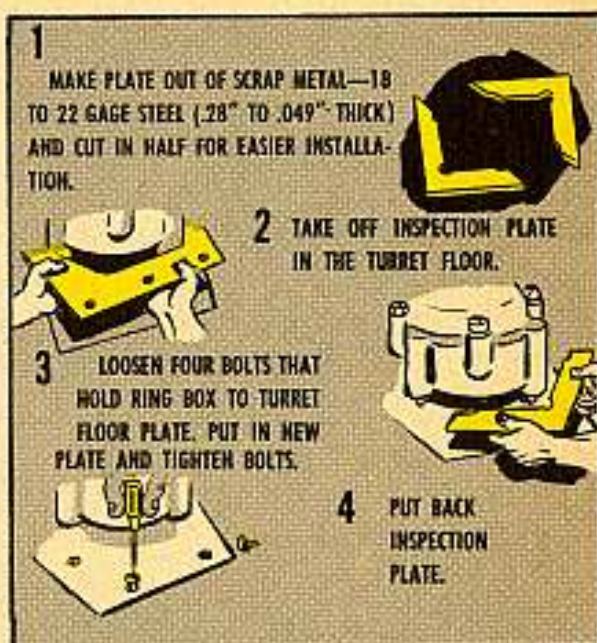
Here's something you M41 and M41A1 jockeys can have done to save a lot of wear and tear on the old buggy. (Ordnance Serial Numbers below 3541).

Put a plate similar to the ones the late



models have on the floor below the slipping box to keep .30 cal. shells and other uninvited trash from falling thru and wedging between the box and the turret basket floor. Saves a lot of damage to the boxes.

You do it like this:

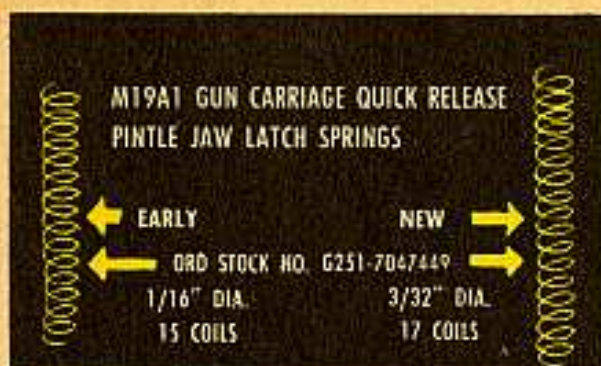


You'll see this information in a directive one of these days.

Hold your load—

Likely the quick-release pintle on your M19A1 gun carriage came equipped with a jaw latch-spring that's proving a little light for towing chores. To avoid dropping your load in the wrong place at the wrong time, better replace it with the heavier one now available.

Both springs are listed under Ord Stock No. G251-7047449—but they can be easily identified. The early job has a wire diameter of 1/16 inch, and 15 active coils; the new one's got a 3/32-in diameter and 17 active coils.



Case y'should prefer a standard pintle (medium duty) to the quick-disconnect set-up, it can be had. Use Ord Stock No. G742-7760103.

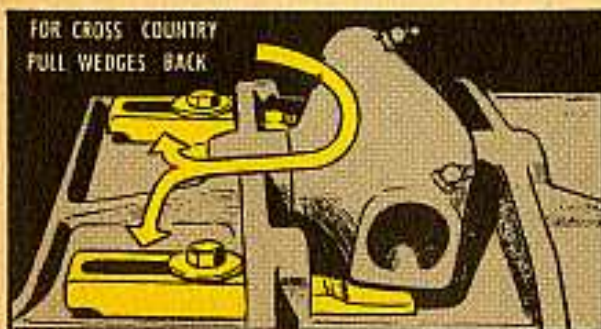
Fifth wheel lock-up

All Ordnance standard fifth wheels, such as those used on the 2-1/2-ton 6x6 and 5-ton 6x6 truck tractor, can be adjusted.



The adjusting is done with a couple of wedges between the subbase and the walking beam.

When you're rolling your rig on the highway, you drive the wedges all the



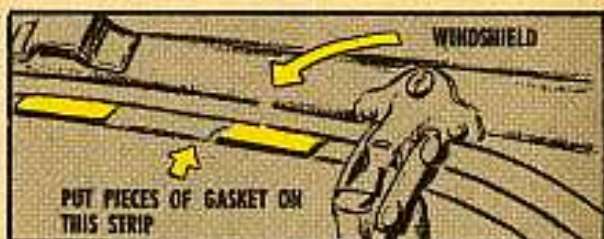
way in under the walking beam. This locks out the side rocking that you don't need on smooth roads.

When your job has to go on cross-country hops you pull the wedges back. This lets the vehicle flex and takes a lot of the strain and fatigue away from the trailer pin to keep it from breaking.

Windshield on the loose

A loose windshield that's battered back and forth by the M38's jogging and the whipping of the wind will crack up unless you do something quick. Sometimes the clamp that hooks it to the instrument-panel's windshield-support can be adjusted to tighten it up. If yours does—do.

And when the clamp's reached its end, you can add more adjustments. Just take the clamp off and lengthen the holes right there on the panel, with a rat-tail file. Then screw the clamp back and tighten up.



Or, if you can't do that, slip part of an old gasket under the windshield here and there to bolster it up. Cut off the gasket pieces where they stick into the cab for a neat job. Packing the space between the windshield and its support may be all she needs to be well stacked.

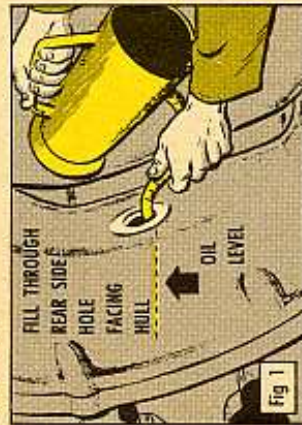
Why make a flop of your windshield when it's so easy for it to straighten up and fly right?

FINAL DRIVES



Your M48's final drives have gotta be checked and filled weekly, and before operation. They get the same weight OE as goes in the main engine crankcase.

Y'fill 'em through the rear side hole (Fig 1), facing in toward the hull. After allowed to settle, the oil should be up level with the bottom of the hole—with your dread-naught on level ground, o'course.



At every other C maintenance service (that's C² and C⁴) final drives should be drained and refilled.



When you're draining 'em—through the bottom hole (Fig 2)—check the magnetized plug and the oil for steel particles. Any sizable amount of large steel chips'll mean the units better be disassembled and looked into. But finding copper flakes in the oil just shows that the wear-in copper plating on the gear teeth is wearin' in, like it oughtta.

Make ding-dong sure y'get that drain plug back in place—good and snug.

Like's been pointed out before, y'never mix the two halves (carrier and case) between different final drive assemblies. They're mated by the manufacturer and hafta stick together like Tom 'n Jerry. Same goes for the bull



gear and pinion gear. When they gotta be replaced, see that it's done in pairs.

You'll find some seepage around those final drive outer seals. But—don't go having them replaced unless there's excess seepage—or leakage.



And then always first make sure it's not pressure build-up from a clogged breather that's causing the trouble. Y'can check the breather vent (Fig 3) just by reaching inside the hull and feeling along the top of the speedometer—adapter recess.



HEY HAF HAF TELL OL' HALF-MAST

Whenever you've got problems on maintaining your Army equipment, give Ol' Half-Mast the word on it. If it's trouble you've got, he'll lend you a hand. And he'll listen to all the details when you've got an idea on better ways of maintaining equipment. Just jot down your problems or ideas on any ol' piece of paper and mail it off to Sgt Half-Mast, c/o PS Magazine, Raritan Arsenal, Metuchen, N. J.



TENSION, PLEASE—

Dear Half-Mast,

We've had quite a ruckus in our outfit about adjusting track tension on our M48 tanks. Here are a couple of questions we hope you'll be able to clear up for us:

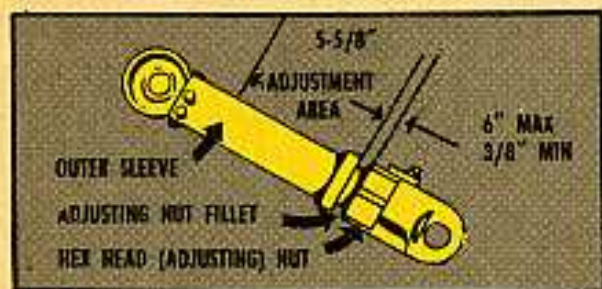
1. What are the adjustment limits on each of the track adjusting links?

2. When a track gets old and stretched sometimes you can't get enough tension by just extending the adjusting link. Can a track block be removed from one side—and not the other—without eventual harm to the suspension? Or leading to one side?

Lt R. A. D.

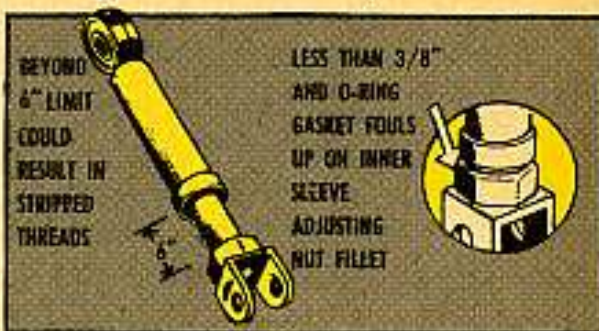
Dear Lt R. A. D.,

Adjustment limits of those links—measured between opposing edges of the hex-head (adjusting) nut and the link outer sleeve—are: Maximum, 6 inches; minimum, 3/8 inches.



Stick to these limits and you protect the link assembly—and your suspension. Go out past the 6 inches and you'll likely get stripped threads between the adjusting screw and inner sleeve. Collapse it below 3/8 inch, and the O-ring gasket'll get fouled up on the inner sleeve-adjusting nut fillet.

In overall length, the left-hand link assembly is 3-7/8 inches shorter than the right-hand assembly. But the ad-



justment limits—and the measurement points—are the same for both sides.

You can take out a track block on just one side OK, without any harm to the suspension. And it shouldn't cause any leading—if the tension on both sides is adjusted properly. It's unequal track tension—not unequal track length—that'll put the drag on one side.

One thing to keep in mind when y'take out a track block: Don't forget to run the adjusting link back near its minimum setting—to allow for the missing block—before y'try to connect the track again.

Overlook this step and you'll have a lotta trouble making ends meet. Have even heard of some absent-minded professors (prob'ly dreamin' of their favorite pin-up) who'd strain till they busted a track jack—and never once think of collapsing that adjusting link.

'Course, when the track's back together, y'then adjust the link for the proper tension.

Half-Mast

**JOE
DOPE**

**TARP TIPS
AND TOSSING**

OH, NO!!
W-WHAT
HAPPENED
TO CONNIE??



I JUST
COULDN'T WAIT
TO TRY ON
THIS CHRIS
JOHNDOR
CREATION!
HOW'S IT
LOOK?



IT'S
THE
FLAT
LOOK!

IT AIN'T
FAIR! IT
JUST AIN'T
FAIR!!



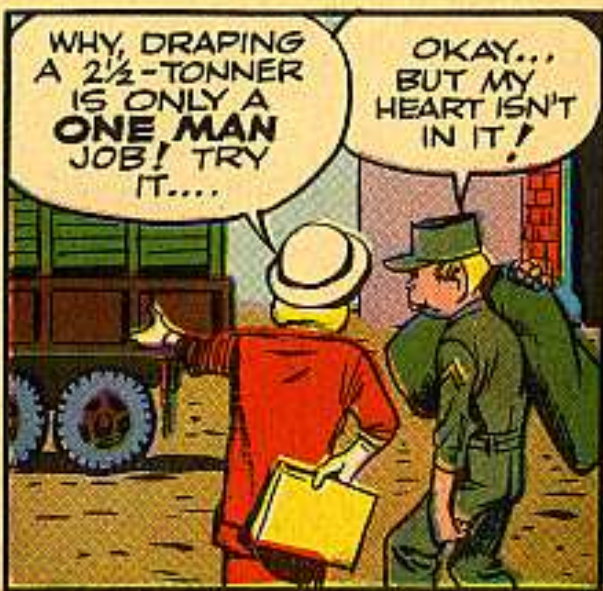
WHAT'S THIS?
TWO GROWN
MEN GOOFING
OVER A
TARPAULIN!

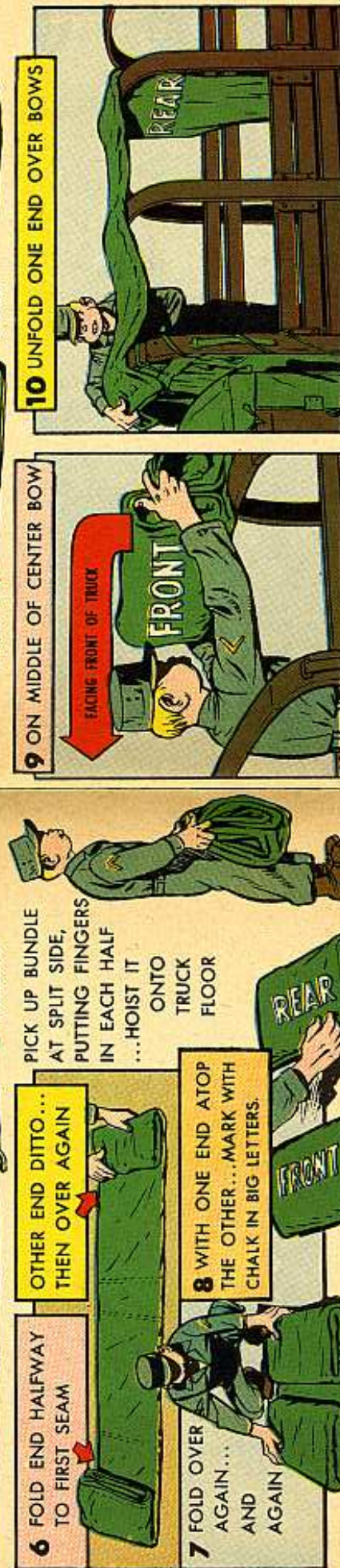
I'M
DREAMIN'
O' THE
GOOD OL'
DAYS!



WHY, DRAPING
A 2½-TONNER
IS ONLY A
ONE MAN
JOB! TRY
IT....

OKAY...
BUT MY
HEART ISN'T
IN IT!







Dope Sheet

Let it rain-let it pour-let it breeze
Let it fry-let it snow-let it freeze
Your equipment stays sharp
'Neath a well-cared-for tarp
So protect those protecting OD's.



Will
EISNER

WE HAVE THE WORLD'S BEST EQUIPMENT... Take care of it

COPYRIGHT 1955 BY WILL EISNER

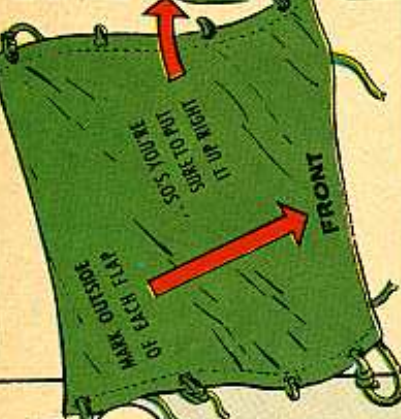
IF YOU WANT CANVAS TO PROTECT YOUR TRUCKS AND GUNS, YOU HAVE TO PROTECT YOUR CANVAS...

SAY, FOS, AIN'T SHE TURNIN' A LITTLE BLUE?

SOME KIND OF A CHANDOR CREATION SHE'S GOT UNDER-NEATH, NO DOUBT!

CATALOG

FORWARD-TARP SEAM'S LIP OVER TARP'S EDGE BEHIND IT



ICE-SNOW-WATER

KNOCK 'EM OFF FOR LONGER WEAR



TYING

MAKE IT SNUG

TOO TIGHT... IT SCRATCHES, WEARS AND TEARS



TOO LOOSE... IT FLAPS AND RIPS IN WIND



MILDEW

STRETCH AND PULL MATERIAL TO CHECK FOR ROTTING OR WEAKENING

IF IT'S STILL STRONG ENOUGH TO PRESERVE, USE: COMPOUND, TEXTILE PRESERVATIVE, QM STOCK NO. 51-C-1633, QM5-51

BEFORE WASHING SCRUB OFF ALL MILDEW

WASHING

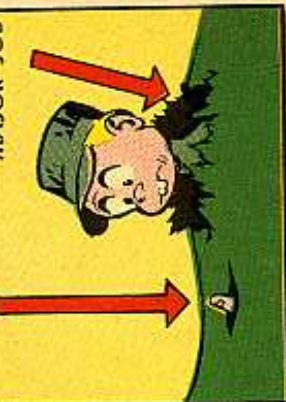
GIVE OIL AND GREASE THE SKIDS... SCRUB WITH SOAP AND WARM WATER



RINSE WITH CLEAR WATER... DRY COMPLETELY BEFORE FOLDING IT AWAY

TEARS

SMALL RIPS... TURN IN FOR REPAIRS BEFORE IT'S A MAJOR JOB



WINDOWS

CELLULOID CAN BE ROLLED (FOLDING CRACKS) IT CLEAR VINYL PLASTIC SHEET CAN BE FOLDED

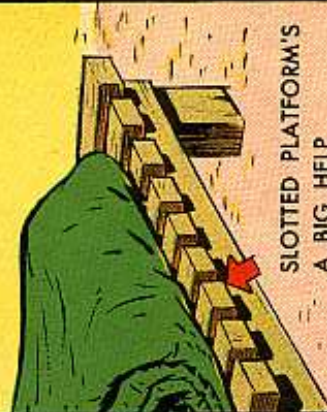
ZIPPERS

LUBE WITH LUBRIPLATE, WAX CANDLE OR THIN FILM OF WATER-PUMP GREASE... KEEPS 'EM FROM RUSTING... MAKES 'EM WORK MORE SMOOTHLY



STORAGE

KEEP TARPS OUT OF DAMP PLACES OR RAIN PUDDLES



SLOTTED PLATFORM'S A BIG HELP

SHAKE OUT AND AIR A FEW HOURS EVERY FEW DAYS...



CUTS DOWN MILDEW (DO MORE OFTEN IN TROPICS)

UNFOLDING FOLD KEEPS 'EM FROM BREAKING

WATCH OUT FOR
OLD ROPES... ROPE
STRETCHES WITH USE
...THEN WHEN IT DRIES
OUT THERE'S NO
STRETCH LEFT!



HOT SUN

+

DAMP
DEWY
NIGHTS

+

WIND
EQUALS

BEAT UP ROPE



NEW ROPE
TIGHTENS
AND HOLDS
BEST

TIE IT
SNUG!



WHAT'S A IDEA
OF CONNIE DOIN'
YOUR WORK?
SHE MIGHT
SNAP A GUSSET
OR SOMETHING!

UH...HUH!
THAT'S
WHAT
I'M
BANKIN'
ON!
AAHH!



SNAP
SNUP

BOING



MMM...THINGS
IS BACK TO
NORMAL!

♪ ♪ ♪
JUNE IS BUSTIN'
OUT ALL OVER
♪ ♪ ♪

VIVE LA
DIFFERENCE!



It takes no trapeze artist's tricks to go—



FLOATING ON AIR

Maybe you're no aviator. The fact is, you wheeled vehicle pilots do your jockeying aboard the same platform—air. And that's no hot-air either.

It takes just the right amount of air in your tires for you to float with the greatest of ease. With too much or too little, your vehicle, the tire casing, the vehicle's load, and you are going to get bounced, joggled and jagged. None of you will last long.

Here's the latest info on the right amount of air, based on the heaviest loaded tire (when loaded with highway and cross country loads):

PRESSURES			
Vehicle and Tire	Highway or Hard-surfaced roads	Cross-Country	Mud, snow, sand
			1 2
1/4-ton truck 7.00/16 tire	25 psi	25 psi	10 psi
3/4-ton truck 9.00/16 tire	40 psi	40 psi	15 psi
2-1/2-ton truck 11.00/20 tire (single)	70 psi	35 psi	15 psi
2-1/2-ton truck 9.00/20 tire (dual)	45 psi	45 psi	15 psi
5-ton truck 14.00/20 tire (single)	45 psi	45 psi	15 psi
5-ton truck 11.00/20 tire (dual)	70 psi	70 psi	35 psi

WHEN OPERATING

AT LOW PRESSURE:

1

Be especially careful in mud and snow. Rock, junk, frozen earth and ice can pinch and cut your tires against the rims.



2

If you hit extremely loose, dry, level sand or dune sand, you may have to go as low as—

6 psi on the 1/4-ton.

10 psi on the 3/4-ton, 2-1/2-ton singles, and 5-ton singles.

10 psi for the rear and 15 psi for the front on the 2-1/2-ton duals and 5-ton duals.





TAPPET TOOL

Dear Half-Mast,

The boys have begged, now they're crying, and soon, I'm afraid they'll be brandishing clubs if I don't tell them how to get that valve clearance adjusting tool shown on page 132, paragraph 94 of TM 9-819A.



I'd like to know the stock number and nomenclature.

Sgt D. G. N.

Dear Sgt D. G. N.,

You can take that armor off. Ordnance Stock No. 41-T-3380-40 will get you that Tool, valve clearance, adjusting w/3 sockets.

For your information, the following socket wrenches fit tool Ord Stock No. 41-T-3380-60, 41-W-3007, 41-W-3009, 41-W-3013.

All together, the tool and socket wrenches come as a unit under Ord Stock No. 41-T-3380-40.

This adjusting tool is going to be a must in every common tool set—it's required to maintain all the late series trucks which have valve-in-head engines.

When you requisition it, order "Ord Stock No. 41-T-3380-40, tool valve clearance, adjusting, w/3 sockets."

Half-Mast

WHAT SAYS 6000?

Dear Half-Mast,

Department of the Army Circular No. 1, dated 5 Jan 1951, authorizes oil changes each 6000 miles or less, depending on driving conditions. Since this circular has expired, what is the current

directive on crankcase oil changes? We are concerned primarily with administrative vehicles.

Capt P. C. H.

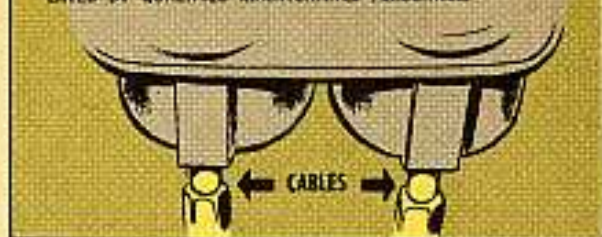
Dear Capt P. C. H.,

There should be no problem here. All your lube orders for army vehicles, except LO's for combat vehicles dated before January 1951 should have been changed way back in 1951 to comply with this circular. So, your directive to change oil every 6000 miles is your revised lube orders.

All lube orders dated before January 1951 should have this information—plus the authority—on them:



SPEEDOMETER AND TACHOMETER CABLES SHOULD BE LUBRICATED BY QUALIFIED MAINTENANCE PERSONNEL.



PRESCRIBED LUBRICATION INTERVALS ARE BASED ON NORMAL OPERATION. ANY LUBRICANTS THAT BECOME CONTAMINATED DURING OPERATION OF VEHICLE PRIOR TO EXPIRATION OF PRESCRIBED INTERVALS SHOULD BE CHANGED IMMEDIATELY. (PUT DOWN AUTHORITY—DA CIRCULAR NO. 1, 5 JAN 51)



It wasn't necessary to publish this circular again in 1952 or later years, if changes were made to all the old lube orders in 1951. If and when new lube orders are published they'll have this dope and they'll be all the authority you need.

Half-Mast

TRIGGER-HOUSING PINS

Dear Half-Mast,

Lots of the new trigger-housing pins (Ord Stock No. BO28-5196450) for the cal. .30-M1 carbine are being lost. It's

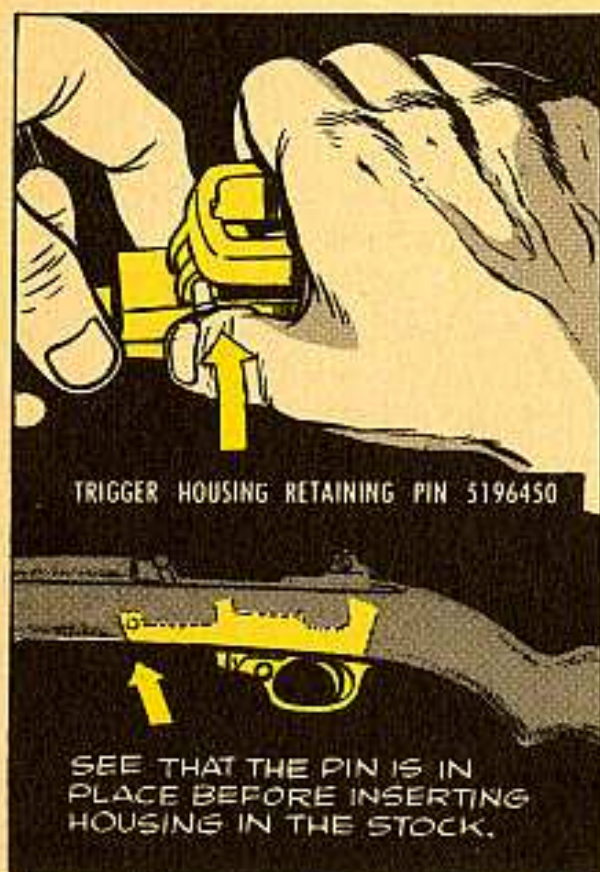


probably because they have no longitudinal spring to hold them in place when assembling the barrel and receiver group with the stock. What do you think about some clear lacquer or shellac on both ends of the pin?

Lt R. F. M.

Dear Lt R. F. M.,

A dab of lacquer or shellac on both ends would hold the pin in place but too much of the stuff can gum the works and



your weapon would be on the blink for sure. Best thing to do is to make sure that pin is in place when assembling or disassembling your carbine. Careful handling and a look-see before inserting the carbine in the stock should take care of this trouble.

Half-Mast

M1A2's BREAK-AWAY CLIP

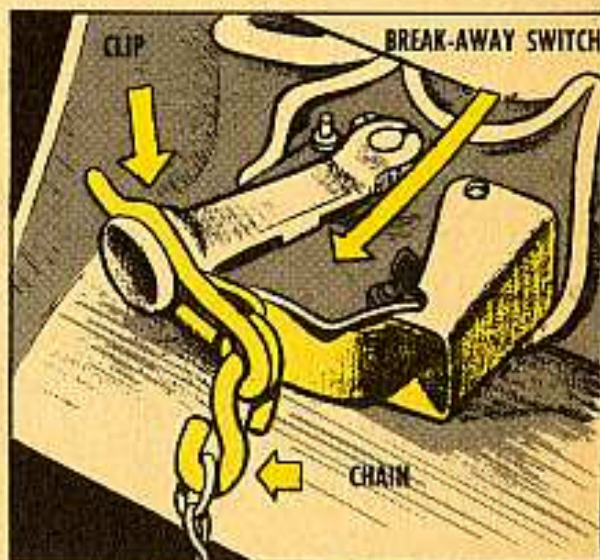
Dear Half-Mast,

Every once in a while we need to replace the spring clips on the break-away safety chains for our M1A2 90-mm guns, but we can't get 'em. Ord 7 SNL D-28 lists the chain and hook but not the clip. Looks like if we can get a chain and hook we ought to be able to get a clip. What do 'ya say?

Sgt L. L. J.

Dear Sgt L. L. J.,

Ord 7 SNL D-28 is a little behind the times. Ord 7 SNL D-38 (for 90-mm M2 guns) lists the chain as completely assembled. So does Ord 7 SNL D-32 (for the 120-mm guns). You will shortly be able to get the assembly by requisitioning Chain, safety, switch, assy (break-



away) Ord Stock No. DO38-7165471 as it is listed in a pending revision to ORD 7 SNL D-28.

Half-Mast

ARMAMENT



EASY ON THE HOOKS

Those front barrel hooks on the 3.5-inch rocket launchers won't take too much bangin' around, so watch it, will 'ya? The ones on the M20 series can be replaced (Ord Stock No. B042-731375). But if the ones on M20B1 break off, you've had it. You'll have to get a new launcher.



FOR EASIER COCKING

If MWO Ord D58-W1 hasn't been applied to your M48 tank gun yet, you'd better do a little pushing. The MWO gives you a new manual cocking lever (Ord Stock No. D058-7307703) that's a little easier to handle. If the MWO hasn't been recorded in your gun book, take your tank to Ordnance and have 'em make the switch for you.



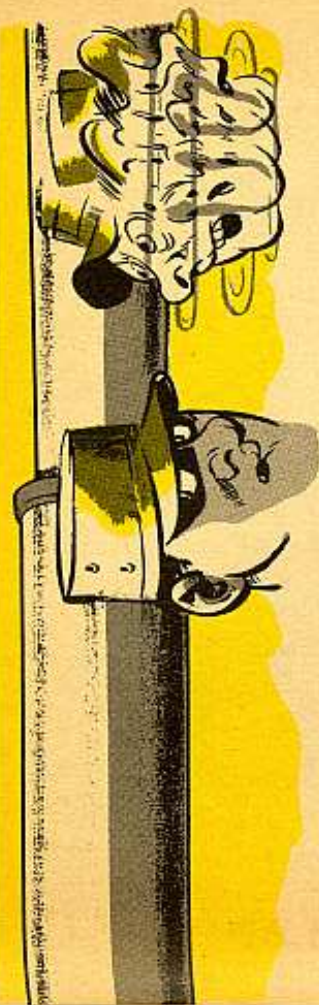
BE A SNOOPER IF YOU'VE GOT A SNIPER

If the M1C rifle is your baby, you'd better make sure its parts don't get interchanged or switched with other sniper rifles.

For instance, the upper and lower part of your telescope mount belong



together on your rifle. There are no if's, and's, or but's—that's the way they're made—that's the way it's gotta be. They're a matched pair and must not be separated. If the telescope or any part of mount is interchanged the rifle must be retargeted.

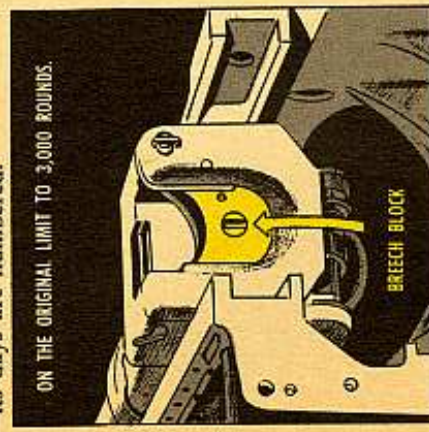


When there's any interchanging of telescopes to be done, better let Ordnance do it—it's their job.

has kicked off 3000 rounds, it's to be replaced—regardless of its condition. Your Ordnance officer can quote you the authority from ORDBA-FSM-10, FA 472.9-553.

SKYSWEEPER BREECHBLOCK

Keep a close eye on the original breechblock of your 75-mm Skysweeper—its days are numbered.



When you hit 3000 rounds, record it in your Weapon Record Book, Part 1 (or Gun Book, Form 00-5825) and hold everything until you get a new block. And when you get it, note that in your gun book, too.

An MWO is in the mill that will provide a stronger breechblock. You'll be getting the new blocks (Ord Stock No. D048-7308308) soon's the present ones are used up. There's no round limitation on the new ones as yet.

WHEN TO AND WHEN NOT TO

To stop waveguide arcing in your M33's acquisition antenna when you're operating at full power, an acquisition rotary-joint-pressurization unit has been added to the system.

Word has it that soon's your breechblock (Ord Stock No. D048-7237325)

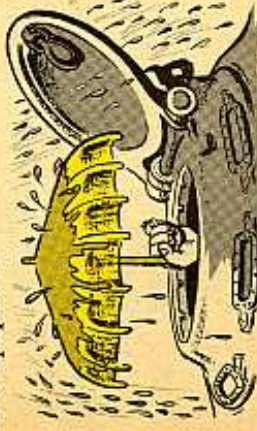




Naturally, you don't use a water or steam hose on the inside of your tank. That's just cruising for corrosion. But if any low-down, connivin' water sneaks inside the turret, mop it up right away.

WATER'LL DO YOU DIRT

If you tankmen insist on getting all steamed up, better do it on the outside of the tank. 'Cause that hot, heavy breathing could rust 'ell out of your traverse mechanism and other fire-control equipment.



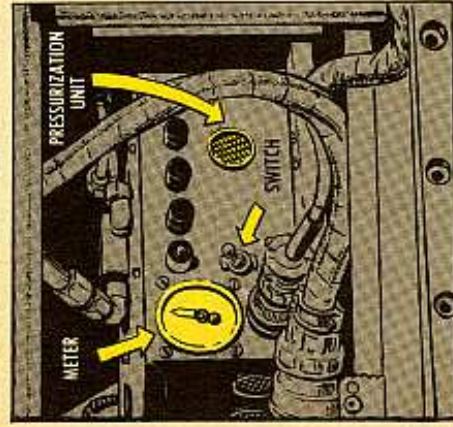
'Course, that's exaggeratin' a bit, but you just can't be too careful with those sealed-up mechanisms. Once a little moisture gets into 'em they can pick up more rust than an old maid's zipper.



When the unit's working right, the meter on it should read between 10 and 15-PSI.



15-PSI. If the pressurization unit fails, the system can normally be operated at full power in altitudes below 1000 feet and at half power in higher altitudes. Pressurization will not normally



Some of these units have been failing because they're turned on and forgotten. The only time you turn it on is when you've got a situation that'll cause arcing across the guides. You'll get arcing when you're operating at full power at altitudes of 1000 feet or more. Or, if the waveguides are rough or dirty.



Keep all cover plates in place and the bolts tight. Replace any missing bolts, too.

Always use a clean, dry container when you pour oil into a mechanism. Any water that goes in with the oil will do you dirt—and it only takes a spoonful to do it.

After all, you wouldn't want to have a good shot messed up by water, would'ja?

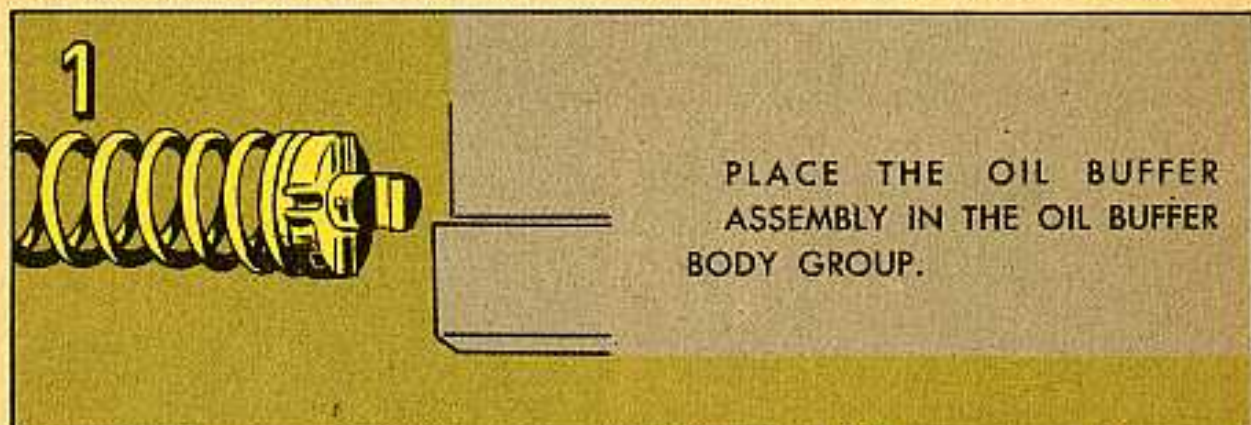


OIL BUFFER TUBE

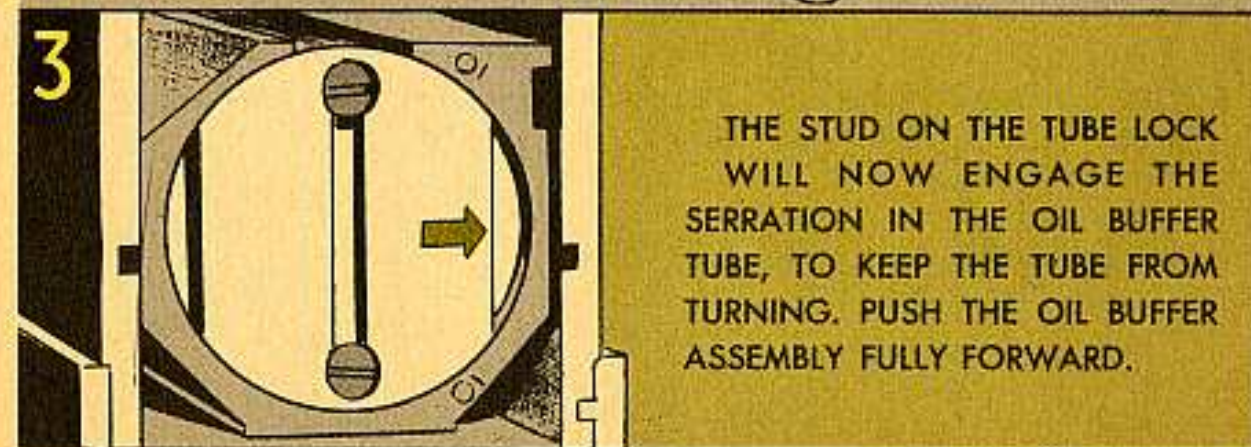
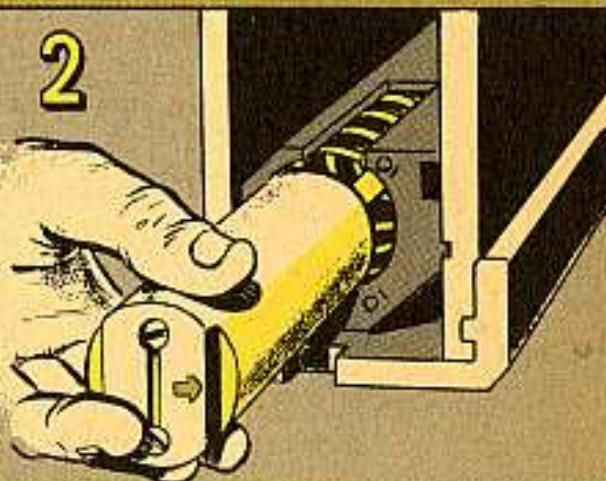


So you've field stripped your .50-cal heavy barrel machine gun (fixed or flexible), and you're ready to put it back together. Of course you can put it together with no parts left over—but are all the parts just so?

It's not a silly question—take f'instance that oil buffer tube—put it in the oil buffer body like this and there's no guessin,' you'll know it's right:



MAKE SURE THE KEY ON THE SPRING GUIDE IS TO THE RIGHT TO FIT IN ITS SLOT IN THE RIGHT SIDE OF THE OIL-BUFFER BODY. TURN THE OIL BUFFER TUBE UNTIL THE SCREWDRIVER SLOT (IN THE REAR OF THE TUBE) IS VERTICAL. THE ARROW POINTING TO THE RIGHT.



M33 AA Fire Control System—

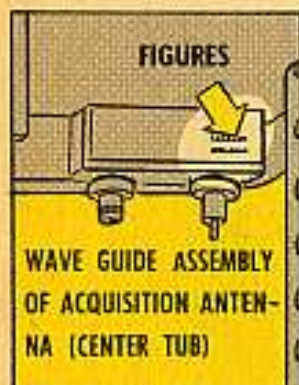


WRITE 'EM DOWN

Figures are mighty important. 'Specially the decibel markings of the acquisition and track-radar directional-couplers.

The figures are different on each and every system. If you lose them you're in a fix and can only guess at what your system gives you.

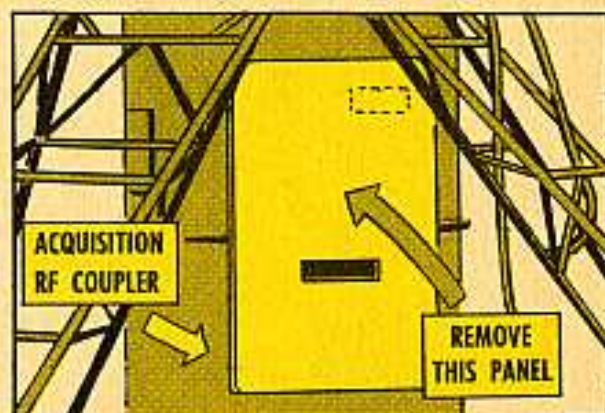
Those figures can wear off, or someone might accidentally paint over them. Be on the safe side. Mark them on the inside front cover of your system's record book.



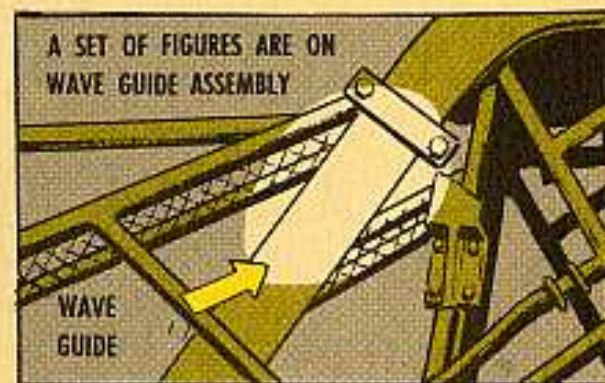
The one set of figures will be found on the waveguide-assembly in the center tub (RF coupler) of your acquisition-antenna. Take off the large panel

of the tub and you'll get to it.

You'll find the other set of figures on



the waveguide-assembly of the track-antenna on top of the M242 van.



Remember, your system's record book will be the most permanent record for those figures—use it and be sure.

Your DD Form 110

HOW LONG

You dispatchers won't be clutterbugs if you keep the operational part (top half) of that form, together with your DA Form 9-75 (Daily Dispatch Record) for 60 days or 1000 miles, whichever comes first, like the SR says. That is—unless a report of accident is shown—then it'll be held in the accident suspense file until disposition is authorized by accident-reviewing officials.

As for the preventive maintenance services section (lower half)—after the motor sergeant has given it the once over for indications of possible trouble and states in the remarks section any special attention to be given the vehicle at the next weekly or biweekly service, he then keeps it until the next weekly or biweekly service, after which it goes in file 13.

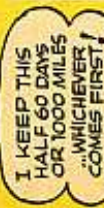


Paints and varnishes for Army troop use are now stocked by Engineer supply depots, SR 700-51-10 (30 Sept 54) gives the Corps of Engineers procurement and storage responsibility for these items. The SR also gives the lowdown on requisitioning paint products.

It also tells how repairs and utilities, or research and development outlays can come by their paint supplies.



Been wonderin' how long to keep that new DD Form 110 (trip ticket) after it's been filled out? Specially since SR 345-250-90, para 45, was written for a one-part form and the form now has two parts?

[illegible][illegible]



WHO DOES IT?

Dear Sgt Dozer,

Electrical generators, such as the M15A1 and M30, are Engineer property used by AAA outfits. Who performs the various echelons of maintenance on these generators?

W. K.

Dear W. K.,

Been wonderin' why somebody hasn't asked that question sooner, 'cause the AAA sites provide a unique situation as far as maintenance of Engineer equipment is concerned.

The using organization performs all 1st and 2nd-echelon maintenance. Field maintenance shops designated by Army commanders perform 3rd and 4th-echelon maintenance. In some Army areas, the field maintenance responsibility for Engineer engine generators is delegated to Ordnance field maintenance shops. All other Engineer equipment requiring 3rd and 4th-echelon maintenance is sent to Engineer field maintenance shops.

Of course, when your engine generators require depot repair (or 5th-echelon maintenance) they are either replaced with a serviceable unit by the

Corps of Engineers maintenance and supply system or sent to an Engineer depot maintenance shop for rebuild.

Sgt Dozer

CRANE CARRIER KEEPERS

Dear Sgt Dozer,

We're in bad need of LO's and TB's for the Thew Lorain crane carriers E6610 and E6620. When will they be out? Our publications cover the cranes, but not the carriers or the engines.

WOJG M. H.

Dear Mister M. H.,

They're in the mill. Soon's they're out you'll find 'em listed in the publications "Round Up" section in PS.

In the meantime check LO 5-1183 and LO 5-5167 (for Hercules engines JXLD, JXC AND JXD) . . . you'll find 'em helpful. The cranes use these Hercules engines.



WATER PUMP MIX-UP

Hold the phone on LO's 5-5072 and 5-5166 for the Model M330 Continental Engine. They tell you to use water pump grease on the water-pump bearing, but 'tain't so.

You see, modern day Continental engines have ball bearing water pumps and those water pumps need nothing more than a good grade of ball bearing lubricant.

The mix-up comes from the time when Continental engines had water pumps that used brass bushings and packing nuts, with the nuts on the outside. They sealed the water in by compressing the packing around the shaft with the nut applying pressure through a packing gland. This type bushing was lubed with a grease cup that used water pump grease—it improved when it came in contact with the water, keeping the packing gland water tight.

Nowadays, with the ball bearing water pumps, the seal's on the inside and is put together so the water is kept away from the bearings. If any water should get by the seal, it'll drain out

before reaching the bearing. So, just remember, a good grade of ball bearing grease'll do the job.



Here's a complete list of all Continental engines that have the ball bearing water pumps:

N56, N62, Y69, Y91, Y112, F124, F140, F162, F186, F209, F218, F226, F244, M271, M290, M330, B371, B427, G157, H260, J382, K330, K363, T371, T427, U501, R513, R572, R602, S749, S820 and SD 802.

Make the change right now if you're still using water pump grease for those Continental engines. Water pump grease hardens when there's no water around . . . and that'd be the case on the modern water pump with the ball bearing supported shaft. When grease hardens, it's no good to make things slick.



TM's
S-8022 Boat, bridge erect, 19 ft (less eng), 5 Nov 54
S-8910 Crane-Shvl, brk-mtd, GED, Harnischfeger 255A-TC, 26 Nov 54
S-4078 Drill, pneu, 55 lb cls, Hardsoc mod 045-1, 23 Dec 54
S-2031 Pump, cent, Carter mod 4MWH-G, 5 Jan 55

TB's
S-3248-1 Engine, gasoline, Allis-Chalmers mod L-90, 3 Jan 55
S-1400-2 Crusher, roll type, Pioneer mod 54-VAE, 20 Dec 54
S-1400-4 Crusher, roll type, Pioneer mod 300-WAE, 20 Dec 54

S-1400-5 Power Unit, GED, Pioneer mod, 20 Dec 54
S-1400-6 Crusher, roll type, Pioneer mod 42-VAE, 21 Dec 54
S-1400-8 Pump, cent, Jaeger mod 6PHD, 20 Dec 54
S-3221-1 Engine, gasoline, Aero-Jet-Gen'l Grosley mod 8, 20 Dec 54
S-3247-1 Engine, gasoline, Allis-Chalmers mod B-15, 20 Dec 54

LO's
S-1088 Plow, trctr, agle plain shave, Deere mod 11, 4 Jan 55
S-1248 Crusher, roll type, crwr-mtd, Pioneer mod 54-VA, 17 Dec 54
S-2250 Pump, cent, Gorman-Rupp mod 34/F140, 4 Jan 55
S-8987-3 Crane-Shvl, brk-mtd, Bay City mod 180-T65, 10 Dec 54
S-8910-1 Crane-Shvl, brk-mtd, Harnischfeger mod 255-A-TC, 10 Dec 54

S-8910-2 Crane-Shvl, brk-mtd, Harnischfeger mod 255-A-TC, 13 Dec 54

MWO's
S053-2 Gen Set, Reiner mod GGC-30AC, 7 Dec 54
S081-2 Gen Set, Kohler mod 5 MHS1, 10 Nov 54
S036-1 Tank, water, Columbia Stl Tank Co., 5 Jan 55
1154-1 Kettle, asph repair, Littleford mod 64-HD-3, 14 Jan 55
S193-1 Engine, gasoline, Wisconsin mod U Series, 20 Jan 55
S194-1 Engine, gasoline, Wisconsin mods AHH, AHHD and AGH, 21 Jan 55
S197-1 Engine, gasoline, Wisconsin mods AE and AEH, 20 Jan 55
S232-1 Engine, gasoline, Briggs & Stratton mod N Series, 21 Jan 55

ENG 7&8's
1256 Pump, cent, Pioneer Engineering Wks mod, 10 Dec 54

To keep a diesel snortin' take care when it's startin'—

DIESEL

STARTING-ENGINE STARTING

The starting-engine needs kind handling each and every time you get set to start your diesel equipment. When you forget the right starting-engine starting-procedure, you'll discover your thundering diesel will be laid low with ruptured innards.

Here's the low-down on starting and stopping a starting-engine. It's especially for you guys who work Caterpillar equipment like Nos. 12, 112, 212 motor graders and the D-2, D-4, D-6, D-7 and D-8 tractors.

First and foremost, you gotta always remember that the two-cylinder, four-stroke-cycle, gasoline engine that sets these diesels in motion is a complete and independent unit in itself. It has its own complete set of maintenance and operation rules . . . you'll find 'em under the starting-engine sections in your TM or manufacturer's manual.

Starting-engines are started either with a rope or a crank or by pushing an electric starter-button. Either way—it's murder to try to set her spinning without first making sure that all diesel-engine controls, tractor-controls and starting-engine controls are in the right starting positions.

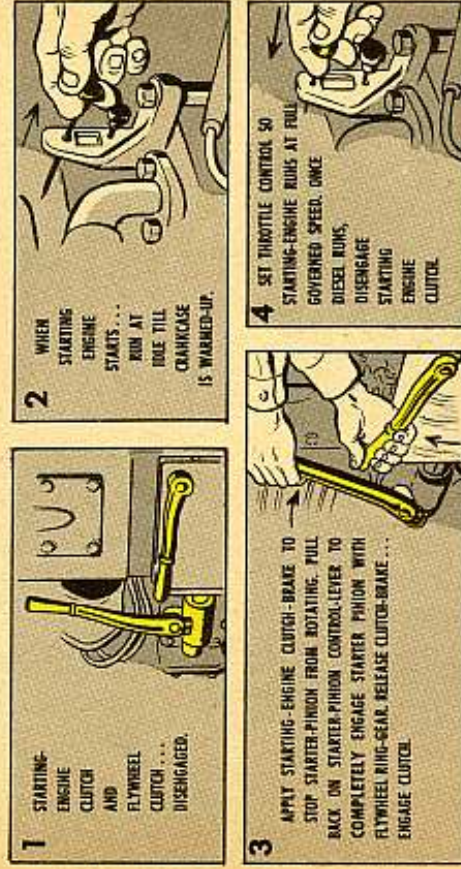
STARTING ENGINES ARE STARTED WITH:



44

Full details for the right starting position for each control, as well as the right word on oil-checking, should be mounted tight to the equipment where you can't miss it. You can get all the dope out of the maintenance manual.

Pay heed to these (to protect the starter pinion and the flywheel ring-gear from serious damage) anytime you're set to run the starting-engine:



And any time the starting-engine's cranked the diesel nice and hot and the diesel still refuses to catch . . . stop and go over everything to see if all's set right to start.

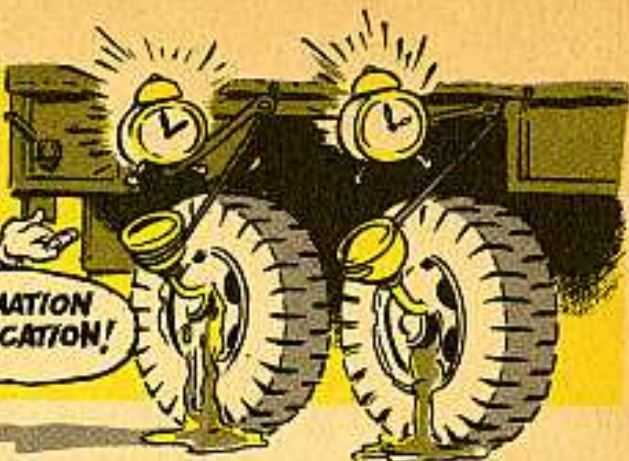
When you're ready to stop the starting-engine, pull out the throttle-control so the engine will idle at low speed. Then close off the fuel-valve at the carburetor. This drains the carburetor, makes the float-valve and bearing last longer and stops crankcase dilution.

When the starting-engine heaves its last chug, turn the ignition switch **off**.



45

CONTRIBUTIONS



ROD'S RUBBER HELMET

Dear Editor,

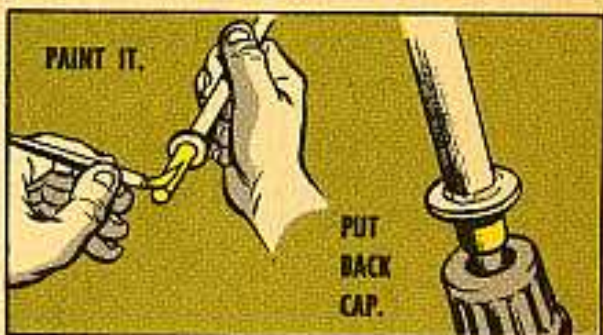
Look at the hood-hold-up rod's rubber cap on some M37, 3/4-ton trucks. Notice how many have a hole punched right through. The hood coming down on the rod did this, and it makes the cap worthless. And without the rubber bumper, the rod knocks dents in the hood.



Here's how to save the cap and the hood. Take off the rod and braze or solder a 5/16-in flat-washer 3/4-in down

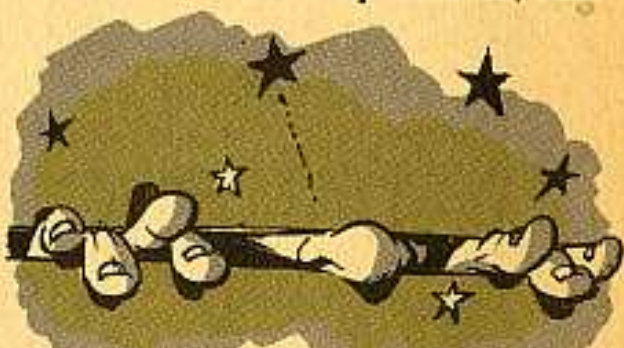


from its top. Smooth down the rod's end and all contact points with emery cloth. Finally, paint it, and after it's dry, put back the cap and reinstall the rod.



Now the cap has the washer as well as the rod to sit on. And there's no rough edges on the rod's tip to go poking and cutting where it oughtn't.

Sgt Fred O. Hunt
Camp Chaffee, Ark.

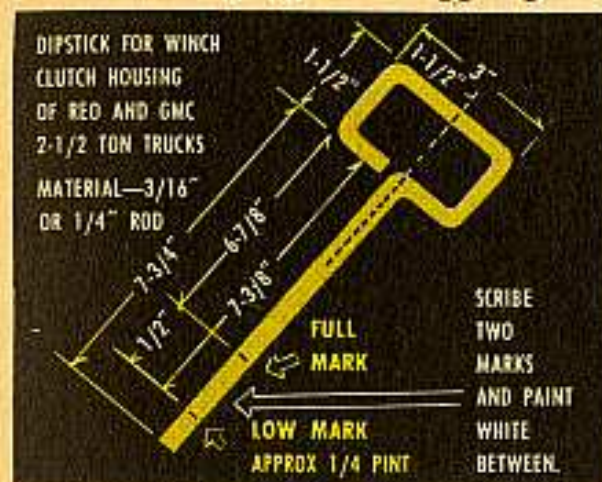


(Ed Note—Wouldn't it be easier to just replace the rubber bumper? And cheaper, too? The little buggers don't cost much. But best of all, take it easy resting the hood on the rod.)

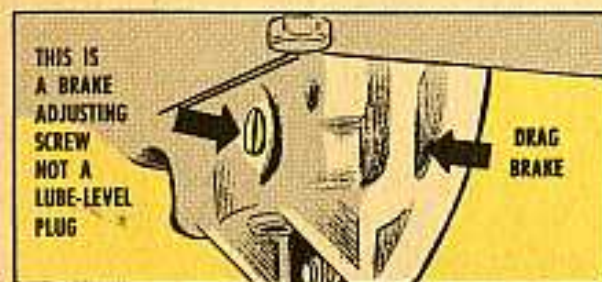
WINCH DIPSTICK

Dear Editor,

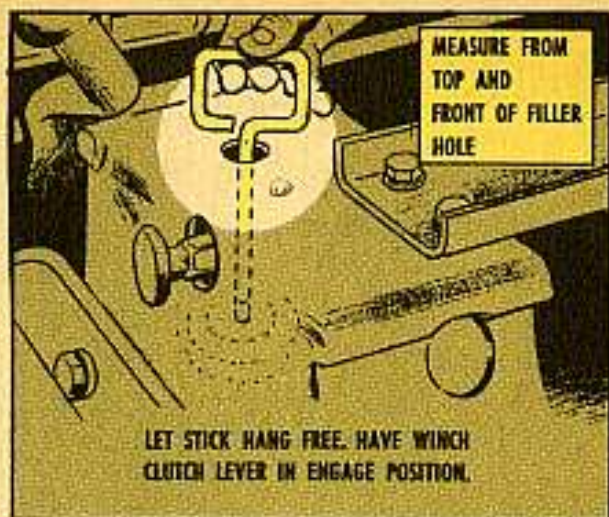
Here's a quick-made metal dipstick for checking the lube level at the clutch-end on the M34 and M135 trucks' winches. This gadget has stopped green



drivers from wrecking winches by unscrewing the drag-brake adjusting screw when trying to use it for a lube-level plug. And from wasting oil by filling the housing up to the top.



When the lube gets below the 7-3/8-in mark on our dipstick we know the winch clutch-end is thirsty and wants another swig—so we fill 'er up, to the



6-7/8-in mark. It's a handy gadget to have around a motor pool.

Gotta remember you're measuring from the **Top** and **Front** of the filler hole. And—to get at it—the winch clutch lever's gotta be in the **engaged** position.

Cpl Harold Brooks
Aberdeen Proving Ground, Md.

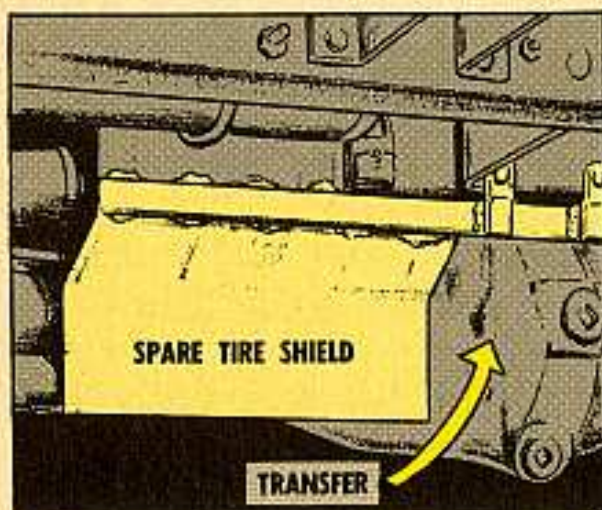


(Ed Note—Pretty handy. That sure beats the hit-and-miss method of looking deep into a dark hole to see if you've got something black. And no sense putting in almost three quarts of oil when the LO calls for only one pint. By all means, keep away from that adjusting screw. If it's not just right, the tension in the drag brake'll be fouled up, but good. There'll be nothing to stop the winch drum from overrunning the cable when it's pulled.)

SPARE-TIRE GREASE SHIELD

Dear Editor,

We received a bunch of GMC M211's and M135's and were told to make up the spare-tire grease shields that are covered in TB 9-819A-10 and stick them on.



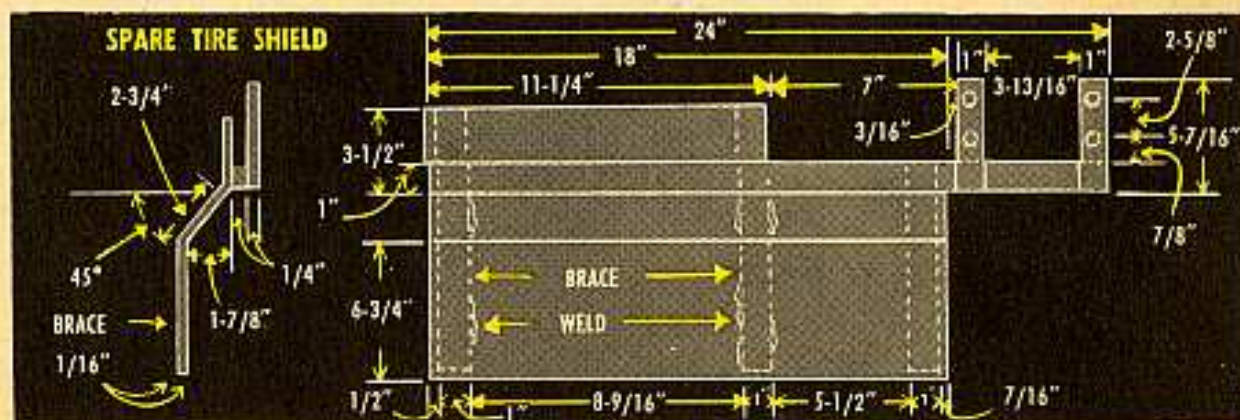
We made up a few and when we tried to put them on they worked on the M135's but not on the M211's. So, we redesigned the shield so we could comply with the TB. Our design will work on the M135 and the rest of the GMC's, and is much easier to make. We used the same 16-gage steel and 1/4-in flat bar stock the TB says to use. The whole shebang only cost 64 cents and about an hour to make.

With this type shield, we didn't have to drill holes in the frame to put it on. We used the same holes that are used to bolt the transfer to the frame. All we had to do was get four new bolts 1/4 inch longer than those used on the transfer. This took care of the 1/4 inch thickness of the flat bar stock, and we had it.



WO Fred Harbaugh
Maryland National Guard

(Ed Note—Looks like you've come up with one good way to whip the problem. However, there's an MWO in the mill that's based on a similar idea—and will rescind TB 9-819A-10. Outfits using those GMC's should keep an eye peeled for it.)



Connie Rodd's BRIEFS

Save y'r crystals

When the 1N23B crystals in the tracking antenna of your 75-mm ack-ack poop out on 'ya, don't throw 'em away. Ordnance may be able to salvage some by adjusting the screw in the large end. Don't try it yourself, tho. Save 'em for Ordnance.

Ribbons and bows

Bows and tarp-rods have less chance of chaffing through the canvas if you emery 'em down real smooth and repaint them. It may not stop the wearing-out forever-more, but there'll be less tear to the wear. And no shredding to ribbons.

Gnawed Needle

Your M38's bell crank will last lots longer if it's kept well lubricated, 'specially if you're plowing through muddy operations. Also make sure it's well lubricated as soon as possible after the mud bath. Mud can gnaw it to the breaking point. You may go far without a bell crank—but not in the right direction.

No place for feet

The grip assembly on the elevating handwheels of your M41A1 tanks may look like a foot-rest, but it's got more vital things to do. It won't take much bangin' around, so keep the big clodhoppers off it. And you'll have no grip gripes.

Plug it easy

When you're replacing the filler plug in the oil reservoir of your M33 acq antenna for goshsake don't overuse the wrench. Too many guys have been wringing the neck plumb off this tank. Put light pressure on the wrench to bring the plug up **snug**—stop—that's just enough.

No cracks, please

The next time you pick up your carbine, take a look at the rear corner of the locking lug recess of the receiver. If there's a crack there, trot it right in for exchange. Carbines with these cracks are **not** to be fired.

Turn off the juice

When not in use turn off the juice. 'Specially the switch on the M1A1 amplifier of your 90 mm M2A1 ack-ack gun. Just to remind you, paint or stencil "Turn off when not in use" on the amplifier near the switch. It may save you a motor.

Bounce the birds back

The unserviceable birds, that is. All of you in the missile program know that the heat is on. You can help yourself get off the hook if you shoot your unserviceable components back right away quick. Don't wait, and don't hang on to any parts for training or any other reason. These parts have to be rebuilt, and fast, and sent out to put another bird back on the air.



WHO
MAINTAINS ARMY
EQUIPMENT?



WHAT

DOES
HE DO?



WHERE

ON THE EQUIPMENT
OR WHERE (CLIMATE
OR CONDITIONS)
DOES HE DO IT?



WHEN

AT WHAT
INTERVALS?



WHY?

HOW

DOES HE
DO IT?



YOU CAN FIND
THE ANSWERS
IN YOUR
EQUIPMENT'S
FIELD MANUAL
OR TECHNICAL
MANUAL (MOST
PEOPLE CALL
'EM **FM'S** AND
TM'S!

KNOW YOUR FM & TM

Any Questions—Write Sgt Half-Mast