

PS

THE PREVENTIVE MAINTENANCE MONTHLY

FOR THE DRIVER, GUNNER, MECHANIC

Volume 25
1954 Series

DOCTOR
OF
MAINTENANCE

Preventive Maintenance
for the Driver, Gunner,
and Mechanic



Special Feature
TIRES
See Pages 958 - 968

PM

FOR ALL EQUIPMENT

Some people have the funny idea that Preventive Maintenance is something you do only on trucks and tanks.

Sorry—doesn't work that way. What'd happen to the words of other types of equipment and engineer equipment if they got no Preventive Maintenance? And you know—of course! They'd go to pot before you could even take an "Over Ball!"

You're so-so-right.

That means Preventive Maintenance has got to be done on everything—by everybody—before the day comes you die.



Somebody's waiting for you to get to keep on work on that gun, the antenna, compass, binoculars, shell, rifle, pistol, rocket launcher, radio, radio, generator, fuel tank, or what have you.

It's a complicated job that'll be cleaning and adjusting you got to do on the M50 fire-control unit, or all the other knowledge you'll need to keep your old tank happy and ready to roll and ready to fire.

Or... it could be work on any job on keeping your Abrams tank ready to roll and dry your riding down your tank of L.

July 1991. Maintenance—Preventative Maintenance—for all equipment.



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June 1991

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TIRE LIFE INSURANCE



PLUS HEALTH AND ACCIDENT CARE



IT'S A
MORTALITY...
BY ITS NATURE

KEEP OUR 10-TIRE LIFE INSURANCE FOR YOUR TIRE. EACH TIRE HAS A WARRANTY AND MANY MORE BENEFITS. BUT WE'VE A BONUS-BONUS INSURE WITH OUR TIRE LIFE INSURANCE. BE THE BEST TIREMAN YOU CAN BE FOR A WARRANTY THAT IS SET AT 100% THE WORLD—BEFORE IT GETS TO THE END OF THE ROAD. SO YOU CAN BE THE BEST TIREMAN IN THE BUSINESS. AND WE'VE GOT YOU COVERED BY THE BEST.



IF YOU GET UP WITH YOUR TIRE... WE'VE GOT YOU COVERED.

AN **INJURED** TIRE CAN'T TAKE IT **ANY MORE**



THEY'RE
TIRED OF
BEING USED
TO MY BEST

THEY'RE TIRED OF BEING USED TO MY BEST

THEY'RE
TIRED OF
BEING USED
TO MY BEST

THEY'RE
TIRED OF
BEING USED
TO MY BEST

A TIRE'S LIFE

... ISN'T
... THE
... BEST



I'M TIRED OF BEING USED TO MY BEST

A SLICE OF LIFE



KEEP YOUR EYES PEELER FOR TREAD CUTS
IT'S NOT HOW SMALL THE CUT IS BUT HOW DEEP IS IT!

HEARTY HELLO...HELLO,
IF YOU GET TREAD CUTS
ON YOUR TIRES, DON'T TAKE ONE
OF YOUR OWNERS' MONEY
TO GO OUTSIDE FOR
TIRE SERVICE. TALK TO AN



ANY SERVICE IF
DON'T WANT TO
ANY MORE
FOR YOUR
THE COMPANY

IS A TIRE SERVICE. GET AN OFFER
PRACTICALLY GUARANTEED TO BE CHEAP AND THE
LIFE OF AN OLD WHEEL PROLONGED!



BUY AND WASTE YOUR IN
TERRIBLE MIND, TO BEAT
THOSE OF YOUR MONEY
AND DON'T GET IN



REMEMBER, DON'T
DON'T TAKE YOUR
AND WASTE!

REMEMBER
DON'T TAKE
YOUR MONEY
TO WASTE!

THIS IS A
TIRE SERVICE
FOR YOUR
TIRE!

STILL USING THEM?

Dear Red Sox,

What about that ugly-frowned Cap
on the right of the cap on the left to
the left of the cap on the right. I don't want to
get ahead of you on this.

What's the price?

Yours
HP P.S.A.



Dear Mr. P.S.A.,

Thank you very much for the cap. I
don't want to get ahead of you on this.
I don't want to get ahead of you on this.
I don't want to get ahead of you on this.
I don't want to get ahead of you on this.
I don't want to get ahead of you on this.

My Mom





TIRE KILLERS



BAD DRIVING HABITS

SPEEDING

DRIVERS WHO TAKE THE ROAD TO THE LIMITS OF 55, 65, 75 AND BEYOND IN LOCAL



SPINNING

DRIVE CARELESS AND BRUISE AND BURN YOUR BRAINS. GET READY TO STOP ... DON'T STOP ... GET DOWN.



HYPERING

WHILE DRIVING, ONLY ONE HAND AND ONE FOOT DO THE WORKING TO RUN THE CAR.

CLIPPING BRACKS

ONLY GOING ON ONE WHEEL TO GET DOWN TO THE ROAD IN THE FIRST PLACE.



SLIPPING

DRIVE DON'T APPROACH A BRUISE ... DON'T STOP ... GET DOWN AND GET READY TO STOP ... DON'T STOP ... GET DOWN ... DON'T STOP ... GET DOWN ... DON'T STOP ... GET DOWN ...



IMPACT

DON'T JUMP OVER CURBS OR ...

THE IRON AND STEEL OF THE CAR



EVER HAVE YOUR TIRE BURN AND THE CAR.

ARE YOU THE CAR GO?



CUTS

DON'T TAKE YOUR TIRE OVER



CRACKS ... DON'T STOP ...

AND BURN

THE CAR ... DON'T STOP ...

CRACKS AND BURN ... DON'T STOP ...



CHAINS

THE BEST WAY
TO CHANGE

STARTS
BY CHANGING
THE WAY YOU
THINK ...
THEY'RE
CHANGING
TO BELIEVE



THE ONLY WAY TO WIN IS WINNING ...
STRENGTH AND ENDURANCE



GREASE



WELL, THE JUNGLE
WANTS TO BE
IN THE FOREST ...
... BUT THE
FOREST ISN'T
WANTING TO BE
IN THE JUNGLE

LEADY LOAD

WHAT
MATTERS?

... LEADY
LOADS

... LEADY
LOADS ON
THE ROAD



... WHAT'S
THE
TOP
OF THE
ROAD

... WHAT'S THE TOP OF THE ROAD?

FOOD HANDICAP



WHAT'S
THE
TOP
OF THE
ROAD?

... WHAT'S
THE
TOP
OF THE
ROAD?

... WHAT'S
THE
TOP
OF THE
ROAD?

THE ONLY WAY
TO WIN IS WINNING ...
STRENGTH AND
ENDURANCE ...
... BUT THE
FOREST ISN'T
WANTING TO BE
IN THE JUNGLE

A GRABBY GRIP

IT'S NOT THE ONLY
WAY TO WIN ...
STRENGTH AND
ENDURANCE



KEEP IT AGGRAVATED

LEADY LOADS COME



IT'S NOT THE ONLY
WAY TO WIN ...
STRENGTH AND
ENDURANCE ...
... BUT THE
FOREST ISN'T
WANTING TO BE
IN THE JUNGLE

DON'T BE A FAT TREE



IT'S NOT THE ONLY
WAY TO WIN ...
STRENGTH AND
ENDURANCE ...
... BUT THE
FOREST ISN'T
WANTING TO BE
IN THE JUNGLE

UNDER INFLATION

UNDER INFLATION: BEHIND WHEELS
A NEW CONCEPT... A NEW
DESIGN... READY TO SAVE
YOUR BACK
AND POINT IN A NEW DIRECTION

1
FLUOROPOLYMER
COATED
TUBES
TO WEAR



2
WIDE, SHARP
TREADS
FOR
EXTRA
TRACTION
ON
ICE

3
TREAD
DESIGNED
FOR
WET
ROADS



4
TREADS
AND
CROSS
TREADS

5
WIDE
TREAD
SPACINGS

6
WIDE
CUTS
AND
SHOULDER
TREADS

7
WIDE
WHEEL
SPACING
TRACK

8
TIRE
WALL
REINFORCEMENT
AND
SHOCKER



UNDER INFLATION



THE BEST
TREADS
ON
THE
WALL
WITH
THE
BEST
TREADS



WIDE, TALL
TREADS...
WIDE, TALL
TREADS...
WIDE, TALL
TREADS...
WIDE, TALL
TREADS...
WIDE, TALL
TREADS...

CONSIDER THE BEST

CONSIDER THE FEATURES WHICH DISTINGUISH
TREADS AND TREADS OF
BEST AND
BEST



10. CONSIDER THE BEST TREADS OF THE BEST
IN ALL THE TREADS OF THE BEST TREADS OF
THE BEST TREADS.

WIDE, TALL
TREADS...
WIDE, TALL
TREADS...
WIDE, TALL
TREADS...
WIDE, TALL
TREADS...
WIDE, TALL
TREADS...



LIFE SAVERS



BEAL FIREFIGHTERS
RECOMMEND 10
TIRE TUCKERS
FOR YOUR TRUCK



BEATING THE
EMERGENCY BELL
REQUIRES STABLE TUCKS
AND TIRE TUCKERS
WITH THE BEAL...
www.beal.com

IF YOUR TRUCK IS
LADEN, STOP FOR
YOUR "SAFE-STOP"
WHEELS. GET
WHEELS FOR
TUCKERS,
WHEELS AND MORE.



WITH THE BEAL TUCK,
FORCE HOLD IT DOWN TIGHT.

BE YOUR TRUCK'S
ONLY TIRE TUCK.

BEAT THE BEAL COMPANY
SAFE STOPPER USE



BEAT THE BEAL COMPANY
SAFE STOPPER USE

FOR SAFE STOPPING, THE
BEAL TUCKER IS THE
EQUIPMENT OF CHOICE.



BEAL
COMPANY
TUCKERS

BEAL
COMPANY
TUCKERS

10" x 20"

10"
10"

10"
10"

10" x 12" x 12"

10"

10"

10" x 12"

10"

10"

BEAL TUCKERS ARE THE
SAFE STOPPER

Ball on ball mechanism



Ball on ball mechanism with other system



Ball on pipe wheel vehicle



Ball on pipe wheel vehicle



ALIGNMENT VS. TIRES



HERE IS THE WISE WAY TO FIND OUT HOW YOUR FRONT WHEELS ARE SET UP.

TOE-IN

WHEELS SLANT
TOWARD EACH
OTHER TOWARD
FRONT TOWARD EACH

WHEEL SLANT
TOWARD EACH
END OF DRIVE
SHAFT OR BODY TUB

IF YOUR WHEELS ARE
WHEELING IN THE OUTSIDE ...

TOE-OUT

WHEELS SLANT
TOWARD EACH
OTHER TOWARD
REAR TOWARD EACH

WHEEL SLANT
TOWARD EACH
END OF DRIVE
SHAFT OR BODY TUB

... OR WHEELING IN THE INSIDE ...

IF IT'S YOUR FRONT WHEELS TO WHEEL ...

... GET THEM TO YOUR
REARWARD POSITION.

DIRTY, THE SPOILING
TOE-IN WILL BE MORE OR

100 LITTLE LARGER WHEEL
WHEEL, WHEELING WHEEL
... FOOT WHEEL

WHEELING WHEELING
WHEEL, WHEEL IN THE WHEEL ...

... GET THEM, WHEEL WHEEL

REMEMBER

A TIRE'S ALIGNMENT CAN BE CHECKED EASILY.

BOOK SERVICE WHEELS WHEEL
A TIRE WHEEL

WHEEL SERVICE WHEELS WHEEL
WHEEL WHEEL WHEEL WHEEL



HERE'S THE HOTTEST ON HOT PATCHES



Did't you push a tube in your belly that to give your old jelly's the first and if you did not could afford more than rubber bands, chewing-gum and molasses—you probably could patch it. Which means tacking a rubber bandage over the puncture with cement.

The former will would be to calculate it with a rubber pants and belt, so that the patch's rubber and the tube would both together into a solid band.

A hot patch kit (Dehmann Trade Co. 2024-2026P) has patches up to 1 1/2" diameter for this purpose; other and larger patches can be requisitioned separately. You'll find each patch covered with a comfortable fine pulp and surrounded by a metal ring. The ring's lip is held down with a hot-patch clamp while the heat is applied to the pad.



To make a hot patch that'll last, first make sure the area around the opening's cleaned and buffed (Fig. 1). A real dirty tube needs soap and water as a solvent. But skip the gasoline—it's bad on rubber. Otherwise,



the buffer that comes with the patch kit can be used to clean and slightly roughen the surface around the ring. Then, when it's dry, blow away the chips and keep that tube free from dirt or grease.

When you're patching tires or cars (not just punctures), take a pair of scissors and round out the ends. Because if you don't, the heat or air may spread even when the patching.



Fig. 1

Wipe up the ends of it with 70% alcohol and scrub the area about the hole.



How to patch. — First, you put the ball of wool on the table in the hot-patch clamp. Then, crush a patch that's big enough to reach at least an inch in all directions from the pressure, and pull off its perimeter covering. A pinhole puncture'll take the smallest patch in the kit.



PUT THE WOOL ON THE TABLE AND THE PATCH IN CLAMP. TIGHTEN UP THE CLAMP OVER THE WOOL.

Push the patch over the hole (Fig. 2) and bring down the clamp. Everything up? Good. Now look the clamp and run down the clamp cover to hold the patch firmly in place—bead right.

Cover the a little part of the operation. It looks so easy you'd think a kid-department kid could do it with one hand and behind his back. And it is easy—but you have to do it **right**. When you're sure the patch's lay flat it dries and dries. Lift up the patch's edge a bit with a hole-



PUT PATCH ON HOLE. AT THE HOT PRESS, AS THE WOOL AND PATCH TOUCH UP WITH HEAT.

point, and set a match to it. Let 'em burn all the way. Only a complete burning job will totally vulcanize that patch (Fig. 3).

After 15 minutes, the needle up should be cool enough to touch. And this is important—it takes that long for the patch to cure in place. So keep your fingers off.



Now take off the clamp, spin the cover, wipe the hot-patch clamp No. 31-T-4340 on the patch's area, and the table's ready for sewing.



If you have trouble ratcheting up some suspense, talcum powder will do. Sprinkle some on the tube and in the casing—that's the best way to make sure the tube'll slip from position easily in the casing when the wire's inflated.

The best way for you to test for a leak is to blow the tube up in a closed

room and dunk it in a tub of water. And when you're without money or a job, spread some spit on the neck and look for any bubbles. With bubbles you're got trouble—your gash didn't take. All you can do is scrape off as much of the gash as you can, without damaging the tube, and start all over again. But if it checks OK, it's ready for use.



Having trouble with
your GMC 2½-ton

WHEEL-BEARING-NUT WRENCHES ?



By
LARRY
WILSON

*Some suspects you may not be too
happy with 'em, for a couple reasons.*

First, there's just enough to go around—in excess to be used as paper weights. Then, when you've finally latched onto one of these nuisances, you find the rubber pile's been made a shade too small for best results.



But your Overtone's support can fix that for you. Here, when you apply your hand wrench completely around the circumference of the pile (as in Fig. 1) to build up the underlaid nut's diameter.

Thickness of the head should be about .025" to .030", which would increase the diameter of the nut by double that

amount. Then, grind the head down to the right dimensions, like in the sketch. And that'll take care of the wobble.

To keep everything straight, you see that the manufacturer's numbers stamped on the wrenches are changed like this.

Front wheel wrench

From 7900140 to 8700000

Rear wheel wrench

From 7900000 to 8600000

Then you've got 'em the doctor ordered.

So, take your word for the fix. And, if you're just now ordering one of these knock-buffers from supply, take care to get the stock numbers straight. It's Overtone Stock No. 41-W-1831-00 for the front wheels and Overtone Stock No. 41-W-1831-10 for the rear.

Fig. 1—Build up nut bearing.



Corvair Road's
"BEST IN CLASS BUY"



Take a squint at your Jeep clutch-release rod

Dusty, sandy country puts lots of wear and tear on your MMR. Discrepancy between movable parts and holes and gears at the joints. Besides double-checking for cleanliness, and lubricating regularly, you've got to spot those wearing parts and replace the important ones before they come apart.



The MMR's clutch-release rod (Dodge name-plate No. C740-7172830) is one such part. It's a simple link, bent at each end to pass through an eye in the lever, and held by conical keys. And, while the rod will wear under all conditions, it's hardest hit when the good road's flying 'round (Fig. 1).

Best idea is for you to replace the worn rod before it goes. I'll take you

only a few minutes. But if you let it keep flex, it could jump the clutch-throwout-mechanism's holder off its ball joint and into the pressure plate assembly. And a new assembly is nothing to sneeze at—or feel safe.

While you check ball joints get lubed. Keep your eye on the rod, and replace it early. The eyes or wear splashing leaves can be welded and polished if necessary when you get it done before it breaks and knocks the gear out of the assembly.

Slow down to shift down

Around the median task, hardly there seems to be a goodly segment going on about the safe top speed at which you can downshift an 8-cyl. GM-Oldsmobile four-TB's at 7-mph, wear six 11.

But when we know of it is slow way way down before you shift down. Your engine and transmission can pull you along, no matter how slow you are going when you make the shift. But it takes an Oldsmobile made to put in a new transmission if you shift it too soon.

In particular, you get in MAF's and the new T-4's, seven miles an hour is plenty—or slow down even more (since the slower your speed is, as it slows down, the longer the transmission lasts).

Let's get it tight

In the fan belts, that is.

The fan drive belts on the 1966 FHC trucks stand accused of slipping on the fan pulley sometimes.



TM 9-557, page 146, para 146b, calls for 1/2" deflection under light pressure between the generator and the water pump. Change 1 to this TM calls for a month-right adjustment (75 or 90 pound pull). Both of these are being changed now.



The right way is to adjust these belts for 1/4" or 3/4" deflection under light pressure between the generator and the fan water-pump-pulley (Fig. 1). And in case you're inclined to ask, this tightness does apply to the cog-type belts.

Watch the month on new belts. You'll readjust them for sure after about 75 to 100 miles. It's a darn good idea, anyway, to keep checking these belts right frequently.

Water pumps

The man who flashes his cooling eyes out by staring a running water hose in the distance, with or without the engine running, is pouring the job down the drain.



③ CLOSE DETROCK

The most basic steel tank for fish is one with the open ends to reduce the potential for water to enter between.



After you've checked, flushed and refilled the cooling system, this may add a rust inhibitor (Chloroxene from No. 111-1555-775). Unless you're using antifreeze—which already has an inhibitor in it.

Four tips for hot batteries

WASH THE BATTERY WITH WATER
EVERY FOUR MONTHS OR SO



CHECK WATER LEVEL AT LEAST
ONCE A WEEK



MAKE SURE BATTERY IS PROPERLY
VENTILATED. TO AVOID
ACCIDENTS, DO NOT USE OPEN
FLAMES NEAR BATTERY



DO NOT MIX WITH A BATTERY
NOT THE SAME ...



DO NOT MIX WITH A BATTERY
NOT THE SAME ...



DOPEY FINAL DRIVES



The right ring assembly

Fight now, while you get motor's better to do than grind more than less the well-worn sets of these gear-mounted benches of yours—get off your hip for these and take a look at some different final drives for your Mill tank. You'll need help from your Ordnance support unit.

What'da lookin' for? Just this—you're makin' sure that you just use Ring Assembly, quick disconnect, input shaft, the one covered by Ordnance book No. G214-830001. If it has the screw-type coupler pin, it's the new type and you're OK.

Here's what'da don't want. Take a look at the old type assembly, Ordnance book No. G214-717026, in Fig. 10-2 in O-219-1, G-214. That's the one you don't want.



Why? Cause there's a chance that the old type would come unhooked while you're operating. When the input shaft slips out of engagement, your power's gone, your command's gone ... and where are you goin'? You can't even stop going.

You strap the linkers and off to the side you swing, but great.

So like we said, pin-link-and make sure.

Watch em...

Don't miss 'em

It's the best advice you can get on M17 and M18 tank final-drives. This includes the gears and the carriers and covers.

The two halves of the final-drive housing are made by the manufacturer. When you start making the carrier from



you with the cover from another, you throw things out of alignment and then you get gear trouble. So when Ordnance pulls the power plant to replace the whole final-drive assembly, remind 'em to watch 'em.

The ball gear and the piston gear, which you want able to get separately, are going out of the picture. They come in one now. Try Ordnance book No. G214-800000 for M17 final-drive gears, and Ordnance book No. G214-821100 for the M18 gears. They should be replaced in one only—otherwise they'll be churning on each other.

Easy Patch for Leaks



How to put a good, strong patch on Gas Tanks, Inside Manifolds, Radiators, or any old hole.

Now you can patch even the leaking gas tank without removing it from the vehicle. It's easy . . . most any patch job is done less work with the new composite (Dynamac) patch No. TSJ-C-5255-581. It's been used by the Air Force, and in Delaware tests the patch jobs were still holding gas after a few thousand miles of operation. It's a tough patch.

The kit comes to you with the mixing material in two jars—one a white-cement mortar and the other a brown paste called the "accelerator." The secret of a long-lasting seal is in mixing these two things together, thoroughly, and then spreading the combination on a really clean surface.

How To Get Ready



Mix Well, Please



ON! AND OFF ON!

When you get a smooth, even water in the pot, the stuff is ready to apply. If you're patching a gas tank, you'll have the professional below the level of the crack and no pressure in the tank.)

Spread the water on heavy, about 1/16" to 1/8" thick. Spread it about two inches out from the crack, all the way around (Fig. 1). And, if the crack's in a weld, be especially sure to spread the stuff along the weld since you can't always see where the stopped crackling.



Then, you let it dry. Use the chart in Fig. 2 for your drying time. (The "Pot life" column is the length of time the water stays soft enough to spread after it's mixed. . . . "Curing Time" is the time

TEMPERATURE AIR TEMP.	POT LIFE	CURING CURED TIME
80° F	15 MIN.	2 HRS.
70° F	10 MIN.	4 HRS.
60° F	5 MIN.	6 HRS.
50° F	3 MIN.	8 HRS.
40° F	1 MIN.	10 HRS.
30° F	30 SECONDS	1 DAY

Fig. 2

to be allowed before using the metal item.) DON'T BE WORRIED!



ROCKY HOLES

When you're patching a crack that's wider than about 1/8", it's safer to reinforce the patch with a strip of almost any sort of fibrous tape. And for a hole that's really a hole, use something that's a little more sturdy—like the top of a tin can, maybe.



When you're using a reinforcement, first spread the water about 1/16" to 1/4" thick, over and around the opening. Then embed the reinforcement in the water (Fig. 3). Cover the whole thing with about 1/16" coat of water. Then let it dry according to your time and temperature table.



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NEW PUBLICATIONS

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THE 1988 NATIONAL BOARD OF FIRE UNDERWRITERS ANNUAL REPORT

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JOE DOPE

WHO DOES WHAT...





ORGANIZATIONAL

1st ECHELON

WHO

OPERATORS



LOOKS



CREW



WHAT THEY DO

DRIVE, REAR,
DRIVE, FORWARD



FOOTING, ARMED
SPORTS, TROOPS



INFORMATION
ON FILE





MAINTENANCE





Dope Sheet

Joe Dope was all
 covered with gloom
 Cause his friends TM
 lowered the boom
 They'd argued all night
 As to who had the right
 To do which, how, why,
 and to whom.

**KNOW YOUR
 TM**

DO YOU KNOW HOW
 DOES YOUR TM TELL

HOW?

1985



WE HAVE THE WORLD'S BEST EQU

R.....

SNL

DOES YOUR ORD T SNL
GIVE YOU THE.....

PARTS?

yes

T/O+E

DOES YOUR T/O+E
GIVE YOU THE NEEDED...

TOOLS?

yes



.....THEN IT'S **YOUR** JOB



EQUIPMENT... *Take care of it*





FIELD MAINTENANCE

3RD ECHELON —

MAINTENANCE BY DIRECT SUPPORT DETACH OR POST (REPAIRS WITH EXISTING SERIAL SUPPLY)



MAINTENANCE
AND REPAIRS

MAINTENANCE
SERIALS



REPAIR TO AND OF 'IN PLACE' UNIT

4TH ECHELON — MAINTENANCE BY REPAIR SUPPORT DETACH OR POST (REPAIRS WITH REPAIR AND STOCK)



MAINTENANCE
SERIALS

MAINTENANCE
SERIALS

5TH ECHELON — (POST MAINTENANCE)



REPAIRS
SERIALS

REPAIRS
SERIALS

HERE'S HOW IT ADDS UP IN MAINTENANCE!

ECHELON-MATRIX

1

PREVENTS

2

PREVENTS
AND
CURES

3

CURES

4

MAJOR
CURES

5

COMPLETE
OVER-HALL
AND
REBUILD



ONE OF US EARNED YOUR LADY'S GRATITUDE.

NEARLY WHICH SCHELDON IS MOST IMPORTANT?



THEY'RE ALL IMPORTANT, WORKING IN TEAM, EACH HELPS EXTEND THE LIFE OF OUR EQUIPMENT.



BUT I LOVE ORGANIZATIONAL MAINTENANCE BEST... BECAUSE THEY FOR THE STITCH IN TIME THAT SAVES NINE!

THAT'S LIFE!

YES YOU DO!

**SGT.
HALF-MAST
MECHANICK'S**

KNIVES

SAFES



GENERAL OR MESSAGE

SEE-SEVEN-FOUR-TWO

Dear Half-Mast,

It's been causing trouble with our M17 tractors...trucks...its brakes drag on all wheels. Somebody suggested putting mineral oil in with the hydraulic fluid. Do you think that would help?

PER F. P. D.

Dear Half-Mast,

It's always tough repairing a vehicle when there's no MPM on it. Right now I'm up against it on a T-34 tank, but MPM shop can't find the cylinder frames we need and I can't find stock numbers and manufacturers to replace them.

POVS J. E.

Dear Per F. P. D.,

Mineral oil may slide things down in you, but it'll scum up your brakes.

If you put the stuff in the hydraulic system, the brake's caps will swell and before long your vehicle won't be able to move...or you get no brakes at all.



Try using clean hydraulic brake fluid. And if that doesn't work, run it over to Ordnance maintenance. Most likely the system needs reconditioning and the replacement of all cylinder caps.

Half-Mast



Dear Mr. J. E.,

The MPM for the M100 shop can help you. But here's the stock numbers for the windows:

6741-7000006—dash, front window, stationary, any

6741-7000008—dash, rear door, stationary, any (left)

6741-7000007—dash, rear door, stationary, any (right)

6741-7001001—dash, side window, any

Half-Mast

Half Mast tells...

HOW TO LUBE THE M62 CRANE



Dear Half-Mast,

On the M62 crawler crane, what's the right sight hole for the plugs at the pivot-pin stop? They don't look right for obvious reasons, but No. 58 looks under the drawing just like through a clock. Maybe you can put an straight line, or we don't seem to have any LQ covering this.

Cpt. L. D.

Dear Cpt. L. D.,

I can see how the fact that there are plugs instead of grease fittings at the pivot-pin ring might fool you. The plugs are used because they can stand being knocked around by your saddle and gun.

But the hole you need there is GAA, not the No. 58—as many people are

inclined to think. If you're anything else in there, clean it out and replace it with good old GAA. All you have to do is remove the plug, cut the nose of your grease gun in the hole and let it fly.

You're right about the LQ. The P-800 covers the 5-ton hauler vehicle, but so far there has been nothing on the worker's crane except the general-purpose grease it is IS 1714 and the manufacturer's pamphlet that came with the wrecker.

To help you and anybody else whose pamphlet may have gone by the way, I'll give you a quick look at the one I've got (see opposite page). Use it as a guide until the LQ comes out.

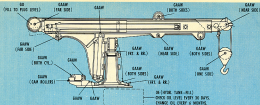
Half-Mast

KICK THIS AROUND

Have some lube lines cutting across holes in the M62's using more "kick" cover, like shown here, so's to avoid having to remove it for each lubrication. Not only saves time and effort, they say, but helps make sure the three grease fittings under the cover don't get overlooked. If you like the idea, why not take it up with the OY Man?



X = 58 5/8 O = 75" 1/2



INTERVAL	LUBRICANTS		TEMPERATURE RANGE
D-Daily	OIL-Engine (Hydraulic Tank)	Oil 10 MIL-C-2104	-10° to +10° F.
W-Weekly		Oil 30 MIL-C-2104	Above 10° F.
M-Monthly	OIL-Lubricant, Gear Universal	Oil MIL-C-2100 Grade 80	-10° to +60° F.
		Oil MIL-C-2100 Grade 13	0° to -65° F.
6M-6 Months	GAS-Oil, Grease, Anti & Ail.	MIL-C-10934	+105° to -65° F.

LUBRICATION GUIDE-M63 WRECKER CRANE

The roofing's no good
if'n you don't use the
paper right...



ORDER-BLANK KNOW-HOW

EDWARD LAM

You get equipment trying for parts? Then hand out an issue slip, friend, and you'll have those babies coming in no time. We've got the formula right here, so let's make a few pointers on how to requisition those supplies. Of course if you use direct exchange, you don't need an issue slip.

First, find out which Code 7 35M you order parts from. If it is a vehicle, look on the data plate—it'll be marked there. Check the local ground rules to see how many copies of the issue slip you're supposed to make. It's usually three, sometimes four (TOM 58-403 says 3, SE 158-50-00 says 4). Okay, OK! Remember, correct paper, issue slip—you all set! Let's make the issue slip apart by piece.

ISSUE SLIP	
TO	ADDRESS SUPPLY OFFICE (See Appendix, 36)
BY	ADDRESS SUPPLY OFFICE (See Appendix, 36)

This is the unit you receive your Ordnance support from—maintenance and supplies, that is.

This is you.

DATE	11/11/64
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Put your unit number, document issue slip number (use any of your engines, plus the fiscal year—the fiscal year begins on 1 July), and you have this.

If you're requisitioning newly authorized equipment or parts, enter a new code, made some XX's under "initial."

ISSUE SLIP		
TO	UNIT	ISSUE
BY		

ISSUE SLIP		
TO	ADDRESS SUPPLY OFFICE	ISSUE
BY	ADDRESS SUPPLY OFFICE	

If you're ordering parts to replace initial stockage, put in XX's here. For all "initial" items on one issue slip, "replacement" on another. For slips on the "maintenance receipts" for Ordnance equipment and material, peak at TM 58-403, page 44.

Number pages sequentially, with number of page you're working on in first blank, total number of pages in second (Bonus for this ground you'll save how many pages are required.)

Listed properly you're ordering goods here: **OSD** for Ordnance, **ENG** for Engines, **CHE** for Chemical, **MED** for Medical, **SG** for Signal, **TVC** for Transportation, **QM** for Quartermaster.

Get CLASS OR SUBJECT CODE

<p>CLASS 1. ARTICLE CHOICE AT DISCRETION </p>	<p>CLASS 2. ARTICLE AND YOUR BEST ESTIMATE OF ONE OR MORE OF THE FOLLOWING: </p>	
<p>CLASS 3. REPAIR AND REWORK </p>	<p>CLASS 4. REPAIR, REWORK THAT DOES NOT REQUIRE REWORK, OR REPAIR COVERED BY THE CODE FOR REPAIRING — REPAIR/REWORK MATERIAL </p>	<p>CLASS 5. REPAIR OF THE ITEM OR PART </p>

Number items 1, 2, 3, 4, etc. in their column. Now do properly work but give us the **SNL** for Ordnance items — for property items, when necessary use their ratings. Under **"Description"** write all these work the **SNL** has under "Description," and add the Ordnance part number in the end.

QTY	DESCRIPTION	ORDNANCE
1	10000000	1000
2	10000000	1000
3	10000000	1000
4	10000000	1000

Here's where you get to be on the ball. Description means getting all the "necessary" slips—just like a commercial mail order blank. If you're ordering a pair of something else (like a guitar for an Old Time), along with "Description" given in the SNL, you also get three whatever sub-group instructions, old man, new, imports, etc. It's a part of that of the description in the SNL's are complete in themselves.

For order handling, it's a good idea to keep the number of items per line slip to 50 or less.

When you're requisitioning a small

number of items, you put all items in one Embassy Group—on Group A, Group B, Group C1 (on the same line slip). But let's say you have a large number of items coded as 1244—you put those on one line slip, and one number one business center on C2B. And maybe in your G Group SNL there'll be some H or J items—each of the groups will get a separate line slip, like we just said. Of course, major items are never included in a requisition for parts. Requisitions major items separately—they are initially the big items authorized by your 1244—weapons, trucks, etc.

Arrange items by line group and mark number. This speeds up your order issuer's job and his "dilly-dallying." And if supply has awarded a mark number change in the line slip when you receive your order, make a change in your SNL. That'll speed things next time.

Under "Auth. Allow." you have a mark of each part your SNL says you're authorized for. The ones without the mark show parts you already have on hand, or that have been previously ordered but have not been received. When you do the "Use" where the SNL says "Use of Issue," ~~mark~~ mark parts on hand, or add in, from the number you're authorized, and don't know many you can request. ~~When~~ Change volume marks in the same instance you want supply to tell you the cost of a certain item. When the line slip comes back, you know supply. It will have a number number, and the "Alloc" column will tell how many parts they need you, or other codes, with an ~~IPD~~—~~for~~ out. This means they're temporarily out of stock, but it soon or later are available, you'll get yours.

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That line is finished. Successful "last line" or "working follow-up" with a dash of dogmatism. There, your basis for the request of necessary—that is, if you have no authority for requisitioning.



Your authority is your

T/ONE number from the

SAE for Clearance form, or data, or any other documents that authorize you to have the items. If you have this, you don't need that "Baker" we showed you before.

Your organization's supply office signs here! You keep one copy and send all the others to your supply unit. And that's all there is to it.



But longer a while, I tried to find more parts of wisdom on my part. Suppose the same man your equipment doesn't have an SAE. What do you do? You guess it? No, man.

If your vehicle is a non-mechanical type, contact your supporting Ordnance for a non-mechanical's parts book. If the SAE on new equipment isn't on you, again ask supporting Ordnance what they're using. Describe the part according to the SAE, and give the full name of the vehicle it's for. But let your supply unit know why you did it. Otherwise, they'll bounce your issue slip right back at you. And if you're on your original SAE, it's a simple matter to request one from your publications office. All you need is an issue slip.

Now, see how you handle all these requests?

ISSUE SLIP		DATE	TIME	UNIT	OFFICER
TO: <i>1st Lt. Decker</i>	FROM: <i>1st Lt. Decker</i>				
ITEM NO. <i>1000000000000000</i>	QUANTITY <i>1</i>				
DESCRIPTION <i>SAE 1000000000000000</i>					
ISSUE TO <i>1st Lt. Decker</i>					
ISSUE BY <i>1st Lt. Decker</i>					
REMARKS <i>SAE 1000000000000000</i>					
APPROVED FOR ISSUE <i>1st Lt. Decker</i>					
ISSUED BY <i>1st Lt. Decker</i>					

CHECK THAT OIL

ACCORDING TO NOYLE

FIELD ARTILLERY RECOIL

MORE REBOUND TO THE BUNKER WHEN
IT'S BOSS TO THE LAST DROP



There are two sure ways of bringing things to a screeching, grinding halt—either forget your gun's lubrication or forget about your recoil oil. Both mistakes can put a real end to important activities.

Look at what you do your favorite place. There's a lack of a here built up, and it needs the working parts worked—fast fast. If there wasn't any recoil mechanism to slow up and gradually stop that action, you'd have metal-to-metal contact.

Parts would be damaged or go flying all over the place.

Just as important is the way your recoil works. Not only stops the back-blink but also sends the shooter right back forward—sorta gentle-like—so she's right in firing position all ready to go again.

All this slowing down and stopping is being done by oil—recoil oil—so when it like it's the main dish.

It doesn't take much to do this, either. All you have to do is keep these big-quantity in mind. How y'all:

1. AM I SURE THAT THE
OIL THAT'S IN THERE WORKS
OK FOR THE JOB BEHIND
ME NOW?



2. AM I SURE THAT'S
THE OIL THAT'S IN THE
GUN?



3. AM I SURE THAT'S
THE OIL THAT'S IN THE
GUN?



Simple, huh? Well—obvious, but not quite. Pour another dose of the same while we give you a new thing.

IS THE LUBRICANT

The standard question in the best place to look for something wrong is in the counter-recoil action. That's the reason make when the gun back into firing position. If that return motion isn't smooth, you can suspect water or air mixed in the oil. The only way to tell for sure is to let some oil out of the reserve and look a can so you can check it.



IT'S EASY

Remove the filler plug just above the oil intake. Insert a liquid-releasing tool (use the TM for the Qd mark number of the tool) for your grade into the filler hole. Hand tighten it.

Then, using a wrench and liquid-releasing tool, turn the Qd mark number in your tool. Careful to even.

Qd mark on...



IF AN OIL LEAK IS FOUND, TURN THE Qd MARK

Qd mark on...



NO A LOT OF OIL IN A SHALLOW PAN BEHIND THE FILLER - CHECK



IF THERE IS A PROBLEM, IT'S BEHIND THE Qd MARK



BE IT, TURN IT UPON OIL IN FRONT OF Qd MARK



Another way to check water is to put some of the sample oil in a shallow pan that is enough to hold water (20° F), and you'll see any bubbles coming to the surface if the oil has water in it.

Now, will you have jerky motion around and suspect from these tests that air or water is in the oil—tell for Qd mark maintenance program. They may have to purge the entire used system.

GET INSIGHT



On the other hand—everything is right with the oil, but you just don't have enough of it in the system. That's the answer to the second question.

Qd mark on the tool
A lot of water
Qd mark on the tool
Qd mark on the tool



Qd mark on the tool
Qd mark on the tool
Qd mark on the tool
Qd mark on the tool



Anyway, the oil level is not that high with the Qd mark on the temperature cylinder, and you've got to shoot some juice to the oil pan.

Take the liquid-releasing tool out of the filler hole. You'll need a filler pan (use your TM for the Qd mark number for the right one). The oil on one is Qd, Hydraulic, petroleum base, Qd, 10-1000 (with amendment 21, Qd mark No. 14-0-002-115, it's known to old friends as "Pink Lady").

The experts say it's all right to mix this with Qd, Base Special, Spec Qd, 1-1-1, Qd mark No. 14-0-1100 (commonly called "Green Dragon"), if needed, provided the gas isn't to be used at extremely low temperatures.

You've got the filler and the oil now, but getting the two together is a sizable job. Turn the handle of the filler counter-



clockwise until it's removed completely back toward the locking screw on the head. Screw off the head and handle as a unit.

DRINK IT EASY

Pour the oil directly into the filter bowl. Pour it easy so you don't form any bubbles. Replace the bowl and handle and tighten the locking screws.

Be careful not to shake it. Take the cap off the nozzle and hold the nozzle out up for a minute. That lets any air that's got in rise to the top. Then turn the handle until air bubbles stop spilling out of the nozzle.

If you're not right up to snuff on this air business, you're going to be wasting a lot of time and oil. Pumping air into the nozzle along with the oil means the whole process will have to be fixed or purged by O'Connell maintenance men.



NEVER POUR OIL FROM
TOWERS, OPEN HOLES
AND INTO YOUR NOSE.
BE SURE YOU'RE NOT
IN A HOT TUBBING.

BEFORE TURNING
ON AN ENGINE, THE
ENGINE IS TURN TO
CHECK FOR AIR IN
FUEL LINE.



DO NOT BREATHE IN OIL OR OIL
TO CLEAN UP. THE OIL
MAY BE HARMFUL TO
YOUR HEALTH.

ABOUT 1/2 GALLON
OF FUEL SHOULD
SERVE A 20 HP
ENGINE.



REMEMBER—THE MORE OIL YOU
BUY NOW & USE IN EXCESSION,
IT WON'T HURT YOU IF THERE
ISN'T ANY.

IF YOU WANT
MORE INFORMATION
WRITE FOR OUR
FREE INFORMATION



Now you know. Waste air and oil are small oil's worst enemies. If for any reason there's a shortage of good oil and you have to use it to get some, look for some tips to save you headaches. Use a small enough container so that you can fill it up. If you only fill a part, you make sure maintenance on the handle, walls of the can or bowls, and you've got waste in your oil.



NO DIRT, PLEASE

In draining small oil, avoid any possibility of grit or dirt. Then, before you put any small oil back in the cylinder, give it a test. Use a piece of clean lint-free cloth or filter and swirl the oil before you use it. The smallest particles of dirt lodged between a packing and piston and an cylinder wall will cause scratches, wear the rings and packing, and cause leaks.

When you store small oil in this way in a cleaned container, mark the kind and grade with something that won't rub off, and store in a place where it isn't very warm.

Make it right, put. Improper small oil storage can block you and your gas. Give too much of the right kind of maintenance (rain, air, water, or dirt) and you can expect the best. She'll fly and slip back with no jerks, stutters, or excessive banging.

That's your only sure-fire protection.

SOME CRITTERS HAVE GOT TO BE DIFFERENT



These AAA cars require similar different fuel from field plots when it comes to "recycle" with a recoll-oil check.

To begin with, the AAA's don't have an oil gauge to show you when they need more oil or how too much more you'll. Without an index, it means you've got to check out all reserve oil. Then you start to fresh with the right amount of oil that particular gas needs.



Let's see what makes these gas and gimmicks so different—

First off, let's gather up the equipment we need to do the job.

Most AAA guys take the same tool (Ordinance Stock No. 41-T-1154-6081).



The recoll-oil system on the 1958s M1, M1A1 or the M1A2 takes 12 ounces. The screw-type hand-gas (Ordinance Stock No. 41-G-1148-3595), which holds 12 ounces, will take care of this job. One filler gas fill will do it.

If you're working with the 1958s M1 or M1A1, it'll take 8 ounces of recoll oil for the reserve. The screw-type fiber gas (Ordinance Stock No. 41-G-1148-3595) can be used. You can also use the 18-ounce lever-type filler gas (Ordinance Stock No. 41-G-1154-118).



This filler gas has a gage on the side marked in ounces. Be sure you only fill it to the 18-ounce mark—that's all this weapon takes.

Now you get attached to the 50mm (2" or 2 1/4") which takes 8 rounds. One full cycle of the 8-round rotary-type gun (Continence Book No. 41-G-1148-100) will take care of this job.



Now 75mm fly-cropper. Inaccuracy took 8 rounds in the reserve, but 10 8-ROUNDS (112 Cal 50) has supplied the amount to 5 rounds.

You can use the 85mm lever-type like gun. (Continence Book No. 41-G-1148-100) for the fly-cropper—here there is the hole. Even though it's marked off in inches to show you the 85mm rounded, there's not enough here to reach from the old-die valve in the handle on the gun. Now if you can use like gun, you'll hold it in your hand and pump.

The preferred like gun for this job is the 85mm lever-type gun. (Continence Book No. 41-G-1148-100) This gun has a 1/2" piece of hose on you can reach from here on down with the like-gun in its bracket. You'll also find a measurement gage on this gun to show you "what" on the 8 rounds.

Now, get yourself a clean run that'll hold about equal of oil. You'll need this to catch the reserve without you drain. (Always use fresh if you've got it, that.)

Okay. You've got all the equipment. Let's go to work.



GETTING IT OUT



Before getting the reserve, you've gotta check on the nitrogen pressure. You'll find the amount of pressure, and the way to get it, in the TM for each gun.

REFILLING

1. IS THE OIL CHECKED OUT CLEAN AND FREE FROM WATER, YOU'RE READY TO PUT IT BACK IN....



2. WORK PISTON DOWN IN OIL TO PUSH OUT AIR AND TO REMOVE SLUDGE... OIL WITHOUT SLUDGE IS GOOD AT THE LOWEST



TIGHTEN THE UNION IN THE VALVE!

3. TAKE OILED OIL BOTTLE AND YOU'RE WORKING ON AND PUT IT IN THE BRACKET MADE ON THE PUMP AND DESIGNATED FOR FILLER.



4. WITH OIL IN BATTERY—FORCE THE AMOUNT OF OIL NEEDED FOR THE PARTICULAR OIL BURN INTO RECIRCULATION.



5. SLOWLY TURN WADAPTER INTO OIL BURN AND TIGHTEN THEM TO BURY THE BRACK ON OTHER END OF TUBE INTO OIL FILLER VALVE...



ALWAYS

6. TAKE FILLER OIL TUBE AND OUT OF FILLER VALVE—



STICK FILLER BRACK IN FILLER VALVE AND TIGHTEN IT.

7. TAKE ROCKER AND PISTON OUT OF FILLER OIL SO YOU CAN FILL SUB WITH OIL—THEN PUT PISTON BACK IN...



REMEMBER! CHECK THAT RECIRC. OIL AND WADAPTER PROPERLY REPORTS FINDING.....



IT'LL KEEP THE PUMP AT PUMP!



LONG-STEP CLIMB



HIDDEN HIDE POINTS

Be sure you don't overlook a couple important hide points on your S&W Trencher, 150 series, Serial Nos. 1841 and up.

One of them is under the flywheel-housing's cover-plate. And the point to remember looks-just-like-bearing.

The other is under the plate on the lower part of the clutch-housing. That's where you'll find the clutch-shaft-rod-bearing.

The new bearings are easily overlooked. And unless you take 'em especially, these bearings won't last the cycle for long.

THE RESULTS

When done—1

Takes it easy handling up. Especially when it comes to your S&W-550, 2-

wheel pole type, 2 1/2 ton model. Unloaded, the rear pole on that daily isn't reaching a thing or passing it from life's hard knocks. And what's more important, the electrical jumper cable that comes right out of the rear end's tip isn't protected either.

Backing into anything could mean a cracked axle. And since that axle's used to put out lights on the end and sides of any poles you may be digging, a cracked means no lights—that's dangerous at night.

If there's any danger of backing into anything, add on a steel wedge that'll stick back about two inches past the pole. Put it about 1/2" above the axle's end. It'll protect that axle.

But with or without the wedge, one rule is backing if you want to have a happy ending.

TORCH AND FILE



Temporary Fix for Power-Control-Unit Cases

One reader writes to with a real tip for you—they say that in relay weather some of their fellow users power-control units tightened up after a shutdown of a few hours. Next thing they know, the doors went up when the master clutch was started into action.

A check of parts showed that the power-control drive-cam's lining was the trouble-maker. Not only was it marked with dirt, but it was loaded with water, and oil from fuel that had spilled when the tractor's tank was filled.

Now, there's something that can easily happen to you. Normally, you would return your tractor and PTO to the field maintenance company for repairs, but in case of an emergency when IM facilities are not readily available—and you are not in the know-how—here's something you can do to keep the job going temporarily:



Cleaning a lining often lets off wide awake cars. But with this, it's easy. First, you disassemble parts and dry the cam's lining thoroughly. Then it just enough to wash out the moisture and oil. You won't be



able to clean all the water and oil out, anyway, so heating it too hot can't help and may harm it.

Follow that with a heavy file to grind off the dirt. Your filing will also have a roughness on the lining's surface for a better grip (Fig. 1).



All these easy measures will make for a row that can do the trick. But remember, it's only for temporary. A new lining's value and bonus.

And while you're remembering, put all the fuel in the fuel tank—none on the power-control unit where it only makes trouble. We aim to please. You aim, too—please.



No Cigarette, But Here's— A FILTER TIP



Believe it or not, a big smoker inhales over 20,000 cu. ft. of air (14,000 lbs.) through his air cleaner in a normal day's smoking. Which is about as much air as your burglar's Romeo pulls about his nose. And, in both cases, the air is filled with plenty of dirt. But with the woman, it's up to you to keep it clean.

That's why there's an air cleaner on your engine. To do its job, that gadget needs a little help. It'll clean the air all right—but only when the oil in its filter cup's thin and clean enough to flow freely into the filter section. When it's thick, back the dust and dirt that gathers 'round.

And that's where you come in. To keep it working, you've got to take off the filter cup (Fig. 1) and check the oil often.



VENTING TO THE AIR
CONDITION.



AND WINDING THROUGH



WINDY DAYS BY BRINGING THE
AIR AND FUEL TO THE POINT OF
MIXTURE. OTHERWISE, I CAN GET
MILES OF COMBUSTION.



IT'S ONLY WHEN IT COMES TO A
SUDDEN STOP, WHEN YOU ...
BEHIND THE CAR'S FRONT END
AND TRUCKS AT THE END OF THE
TRAIL WOULD BRING YOU
IN.



WHEN THE AIR BEGINS TO GO
DOWN ...



IT'S THE AIR THAT THE
CARBURETOR LETS YOU GET
IN.



The correct intake-pipe is one important point you may overlook in servicing the air cleaner. In all well-tuned engines, oil sometimes splashes into this intake pipe and collects there as air is sucked into the chamber.

Unless you check this often, the pipe's opening gets blocked, and the engine can't get all the air it needs. This adds up to poorer fuel and smoky exhaust.

To give your engine the air—good, clean air, and plenty of it.



**NOT ONLY
BUT ALSO
EVEN MORE
EVEN MORE
EVEN MORE**

A BANG-UP JOB

If you stop the engine of your truck-mounted air compressor by turning off the fuel to the carburetor, open the valve again soon! Don't stop. If you leave it off, you drain the carburetor. When you restart the engine with the pet stop, the carburetor fuel will hang around in a dry head.

This could wreck the flame, making it lean and sputter when the fuel flows. And it's fear that sticks—let's do keep your carburetor afloat by leaving the fuel-line open.

CONTRIBUTIONS



WESLEY PINE

Dear Editor,

Having had an M&M washer pull its front roller-offer completely off the wheels when the universal-joint yoke slid on the wheel drive, I suggest that these parts be taken apart, cleaned and lubricated at the 1000 and 2000-mile intervals.

The thrust pin has to rub in a safety valve if the surfaces are corroded together or if they run hot and seize up after the thrust pin has gone. In fact, it might be a good idea to put a grease fit-



ting on the universal-joint yoke and have it greased on the weekly greasing. This is one place where regular greasing will do no harm.

In Cal Harry A. Snyder
Camp Atterbury, Indiana

(Ed Note—James like an excellent idea. While the frame drive only pulled the roller off the washer, much more damage could have occurred. Better take the wheels apart once in awhile than to have the roller take you apart. See Fig. 1.)

DISTRIBUTOR ADJUSTMENT

Dear Editor,

In regard to the method of spring-washer adjustments on the Delco Grey and Auto-Lite distributors covered in FS 2715, I use the same method for both.

I find that the shoe block attached to the stationary points on the Delco has an elongated hole. By using a 1/4" open-end wrench to locate this slot, I can adjust the spring tension by moving the shoe block as you do on the Auto-Lite.



Fig. 1—A wrench fits into the yoke so, should be a periodic cleaning and lubing.

You get into trouble trying to bend the spring without you are careful. Why get into trouble when you don't have to?

James G. Brown
African General Depot

(Ed Note—If you can get the right spring tension by use of the elongated hole in the fiber block... it's OK. But, that can't always be done because in Delco



Revy distributors there's no connection between spring tension and the elongated hole. It's possible for the spring to be at one extreme end of the hole and need more tension, or it could also be at the opposite end and need less tension. That's why sometimes the only sure way to adjust the tension on the Delco distributors is by getting into trouble when bending the spring—that goes for almost everything if it isn't done properly. Your adjusting method is fine for the Auto-Lite, but stick to the Ed when it comes to the Delco.)



Dear Editor,

I suggest that it would save time and effort if all the parts which are always used together in repair were marked in lots, rather than as individual lot items.

For example, in repairing master switches, we have found that you always need a switch assembly, a gasket, a plunger and a plunger spring. These are carried in four separate lot items, but are always drawn and used together. Why not mark 'em as one lot item, "Kit, making master switch"?

Allyn Tammety
Ft. Sheridan, Illinois



(Ed Note—Sounds like an excellent idea. We have passed it on to the Supply people, who say they have instructed action to "do" it up.)

ONE TO CHANGE IT

Dear Editor,

Here's a great labor and time saving device. The idea enables one man to string wire from a 100-man harness in the case post as soon as the pins mark the string points.

The reel bracket (used with the Switching Kit 20-115/QT) plays the big part.



Fig. 2

This reel bracket is mounted on the right auxiliary shield of the harness. You don't have to drill or change anything to install it. All you do is take out the wire lock under the right opening (Fig. 2) in the shield. You then stick the bracket in and replace the lock.

Miguel Osander
P-222, Oklahoma

(Ed Note—Some hooks like you're got something. Should spell things up in getting ready to fix.)

FROM PIT

Dear Editor,

We assemble luxury cabs and bus-very-poor change (Fig. 3) so that the cable lag is under the bolt-head end of



the anchoring bolt rather than under the nut end. It keeps tight much longer. When installed under the nut, the cable wire is a wrench and loosens the nut.

Miguel Miller
P-222, Virginia

(Ed Note—Sounds sensible. Why not try it?)



Fig. 3

Hydra-Matic *lets change*

Let the mechanics all be your guide—when choosing lubes for the Hydra-Matic transmission on your GMC 375-ton flat truck. You use the same weight in the transmission and axles. Get a note on your 10-P-4184 from GM, instead of OE 10, in temperatures above -32°F. See GM Circular 10 (7 Mar '64) for the why/ho.

New vibration dampers

It's an old story that a lot of vibration dampers on the 5-ton FV trucks have failed. And it's true, if that's your old story, it can leave a happy ending. Try the new vibration dampers under GM Stock No. G744-0080607. It takes six low-head screws (GM Stock No. D160-148P12) for installation. Use the top from the old damper and acquisition four more.

Put it on paper

From what's said, some M40 member's front wheel-spokes today wheels are dropping down into the track. Enough, we hear, to feel its operation. If the same is happening out your way, send out a USB (Form 400). And pencil a note to PS, too.

Oil warning lights

All the Continental engines of the AO-825 and AV-170 series are getting a

new low oil pressure warning light switch. GM Stock No. G211-867906. The new switch comes on at around 17 pounds, instead of around 20 pounds. In-til and when you see that red light looking at you, kill your engine and holler for Orlanite. You can't disregard that light at low engine speeds—when you see it, you get trouble.

In your eye

One of the saddest guys ever seen is the Joe who got behind his cut. 20 million gas and got the driving seat right in his eye when he lifted the backplate. When you give the rod that is-turn-to-lock-it-pin-in-the-butt-he-take-him-apart, make sure it's straight—and keep your face and everyone else's outta the way to be sure.

Are you about

Been getting erratic readings on your dashboard air gauges lately? Try taking the engine compression gauges from the 2nd-edition 88 and clamping it into the right size trailer-brake-line coupling. The rubber cone on the compression gauge will fit rightly into the rubber member on the hose connector. Now turn on the valve and read your actual tank oil pressure. If the dashboard gauge doesn't agree, chances are you need a new sending unit.

LESS THAN 1% "CHICKEN"



YES, FRINGS...
FOR THOSE WHO WANT
IT STRAIGHT
FOR THOSE WHO FEEL
THE LATEST MAINTENANCE
INFORMATION... FAST
AND OFFICIAL
FOR THOSE WHO WANT
TO LEARN FROM THEIR
BUDGES OF IT...
IT'S PS FOR—TO ONE

IT'S SMOOTHER...



BETTER, TOO