

#### 'BIG TWO' CONFERENCE



The relationship between a driver and a 2nd-echelon mechanic can be beautiful. Instead of regarding the monthly and semi-annual inspections as a pain in the shanks—and the driver as the village idiot—the mechanic can help get the driver on the ball by letting him in on the little scandals of automotive design and pointing out the special nursing that certain assemblies demand.

The mechanic handles practically every part on the vehicle. He knows the stuff they're made of and what they'll stand. If the driver understands all this, he'll know just how far he can go before the straw breaks the camel's achin' back. He'll know—if the mechanic tells him. And the time of the scheduled PM servicing, when the driver acts as the mechanic's assistant, is a good time to tell him.

Take the Case of the Chattering Clutch. Everybody drums into the head of the driver the warning to keep the engine mounting-bolts tight. The obvious reason is to keep the engine from dropping out of the truck. But there's a less obvious reason—the sort of thing that only a mechanic would think to tell a driver. And that is that loose engine mounts make the engine too bouncy—when the clutch is engaged, the engine jumps skittishly away and the clutch goes chattering and grabbing after it.

The driver of an up-and-coming vehicle like the cargo carrier M29 and M29C, toting a load of wounded over a muddy pasture under enemy fire, can save the lives of all aboard by observing a piece of advice that a mechanic can best give him. Picture the driver knocking himself out to dadge the enemy artillery. He makes a sharp turn out of a rut and suddenly hears the heavy thumping that means the track has tilted away from the drive sprocket and is running off. Reinstalling the track by the numbers is quick death in a spot like this. But wait!—there is a trick that will get that track back on in a split second. The driver stops the vehicle immediately, throws it in reverse and backs up. The track runs back into place and he's on his way again.

Toddling along behind as the mechanic opens the hood of his truck, the driver mentions that a couple of days ago he had to blow out the gas line, but that when he went to tighten up the brass fitting, it leaked. The mechanic shows him how to wind a piece of string or rag around the threads of the fitting to make it seal.

There's a thousand tricks up the man's greasy sleeve. Passed on to the driver, they'll fall into willing hands. For although once upon a time we heard that the driver was a goof-off, we don't hear it so much anymore. Living in the hell of the forward areas has trimmed the fat off all our heads.

Any driver that has had it is an "A" student, an eager beaver, a solid scholar.

The prime time for him to pick up those little extra somethings is the time of the meeting of the Great Minds—the regular scheduled PM servicings.

#### AND TODAY FROM A READER IN NORTH KOREA...

#### Dear Editor:

Our biggest trouble lately has been water in wheel bearings. During the peace talks things have quieted down, so we've been cleaning and trying to get vehicles in top shape.

Drivers seem to think they can't wash a vehicle without getting into water that's way up over the hubs. Our rule is not to get a vehicle in over six inches of water when washing it in rivers or streams.

WE HAVE FOUND IT GOOD TO LET DRIVERS REPACK ALL WHEEL BEAR-INGS THEMSELVES UNDER SUPERVI-SION OF A MECHANIC!

Cpl. Warren K. Harris
"C" Btry. 1 st A.G.B.



#### SEPTEMBER 1951

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	THE RESERVE

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distribution formula see SR 310-90-1.

### in Korea behind a recoilless rifle as one All the way from Inchon up to the present time I've spent most of my time of the five-man crew, either on a jeep JEEP MOUNTED 75's Cpl. Lee R. James

or on the ground, depending on our situation.

eight rounds of fast firing ... and believe with the rifle jamming after about every me mister, there was times we'd be lookin' right down the muzzle of a commic 85 For a while we had a pack of trouble

trouble and we'd be in a heavy sweat waiting for the piece to cool so we could index the next shell. Sometimes took four At first we didn't understand the or five minutes.

catching it sooner. Seems that ever so Then we found the trouble and went around kicking each other's butts for not often a gob of unburned liner would be sucked along with the shell and stick to





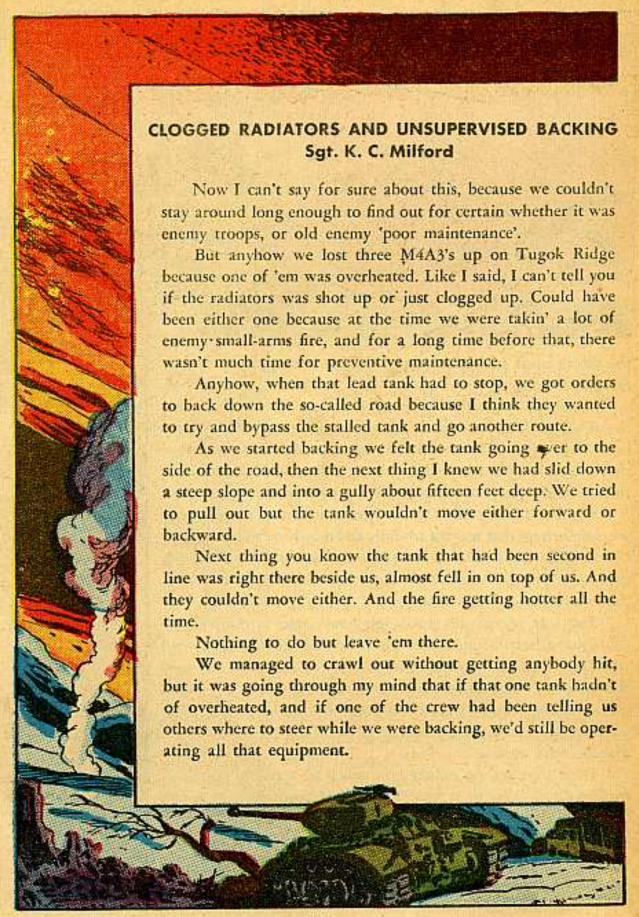
the riffing lands, which is about all it takes to keep that projectile from auzzling home.

Some crews we talked to thought because a jam cleared after the gun cooled, that the trouble was from barrels expanding from hear of fast firing. So they'd pull out the stuck shell, and then they'd use sand or emery paper on the riffing lands. Or some of them would try to make it go better by wire-brushing.

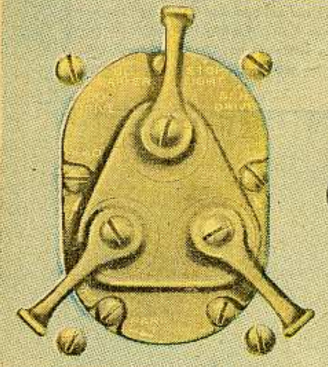
We didn't fool around with any of that kind of trick because we didn't think that was the trouble, and mostly because we knew the propellant gas could blow right out the front and change that if we took any metal off these barrels, the way that gun works, the whole velocity of the thing.

was tried. We don't know too much about that, and we didn't The real reason the shell'd go home after a few minutes we learned to pick those pieces of gook off the lands, she'd take could have been because that plastic would get dry and hard when it cooled and move on out of the way next time the shell care once we knew what was causing the trouble. Because after a shell every time.

From then on, no matter how much of a rush we were in couple rounds and if we saw anything on the barrel that didn't to feed those 75's, we'd kneel down real quick between every belong there, we'd take another second to reach in with a little stick and flick it our.



#### NEW LIGHT SWITCHES



## AND OTHER INSTRUMENTS ON THE PANEL

How they operate and why they won't if you bruise 'em and ask for trouble.

That safety light-switch on the dash panel of your new vehicle was not designed to irritate you, it was worried over for your protection. It may annoy you to always use two paws instead of one just to switch a lever and get some light—but keep using the two hands anyway.

The mechanical lock-switch is there for only one reason, but it's a mighty important reason: To keep you from being a litup target in a black-out. As long as that mechanical switch is on the job, no accidental flick of the main switch is going to leave you sitting like a duck.

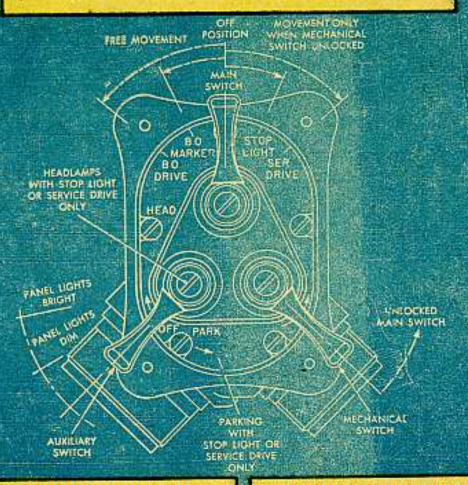
The mechanical switch has to be raised and held in that raised position while you turn on the main switch for bright lights —else the main switch won't turn. That is, it shouldn't turn. Unfortunately, though, such is not always the case. Someone gets in the cab with more brawn than brain, and can't be troubled unlocking the main switch before turning it. Sure it can be forced. It's only a switch, how strong should it be? What happens then is that the bakelite plate behind the switch face gets crunched like a cracker, leaving you with no switches at all; or, the interlocking mechanism between the mechanical and main switches gets destroyed, and your bright lights no longer have a protecting lock.

Which leaves you maybe set up for some future trouble.

You're smarter if you'll buy the idea that the switch is the way it is for safety's sake...and for your sake.

#### MAIN SWITCH

When this switch is in OFF position, nothing works. You can, without first unlocking it, turn it to the left and get your black-out marker lights (including-black-out tail and stop lights) and black-out driving lights. But turn it to the right only after you've raised the mechanical switch to the unlocked position. Then you'll get stop lights for daylight driving (don't forget to use them) and your brights.



#### AUXILIARY SWITCH

This switch will give you panel lights when the main switch is in any of its "on" positions. But you'll get parking lights from this switch only when the main switch is on Service Drive. When the main switch is OFF, this auxiliary lever should not be turned—even it you torce it, you'll get nothing because no circuits are engaged.

#### MECHANICAL SWITCH

This is an important switch, though it has but one job to do. It keeps your service lights locked; tail lights, stop lights, and head lights. If you're smart, you won't ignore it. You'll use it to unlock those bright lights—and not try to by-pass it with a browny grip on the main switch.

#### OTHER NEW GADGETS ON THE DASH PANEL

They may look the same, ordinary and familiar—but don't be fooled. They are different.

You've probably already glanced over that chassis with the 24-volt electrical system, climbed into her cab, and felt just like home-coming. Hasn't changed much here, eh! But it has. And as long as you're already in the cab, here's a few tips about the dash panel.

Take the gages on the 24-volt systems, for example — the thermostat, fuel, and pressure gages. They look like the same old things. And if you happen to be sitting in a Willys, Studebaker, International-Harvester, Chrysler, or Reo—they could be the same old things. But, they also may not be the kind familiar to you. There's a 50-50 chance that you're looking at gages that operate with a "balanced pointer".

#### GAGES DON'T ZERO

Two types of gages were used in these vehicles-who knows which is in where -and the only visible difference between them is the fact that the balanced-pointer type does not drop back to zero when you switch off the ignition. The needle will remain right where it was before you clicked the switch. If you were running with an engine temperature of 180°, turned off the ignition, and bedded her down for the night-she'd show a reading of 180° tomorrow morning. Until you turn on the ignition again. Then, the pointer will balance itself back to a true reading-which should be zero, so early in the morning.

The fuel gage, and the oil and air pressure gages work the same way. They'll stay smack on the reading they gave just before the ignition was turned off.

#### CHECK BEFORE SCRAPPING

How you ask, if all this is the only difference, how can you tell a balancedpointer gage from a defective gage? How can you tell if the gage is supposed to stay put when the ignition's switched off, or if it's staying there because it's gone haywire? That's a good question. And here's how they can be checked before a lot of good gages get yanked out and tossed away.

Take the fuel gage: When you've got a full tank, does it show a full tank? And while you're burning it up, the needle should sneak down accordingly. If your fuel gage shows a half-full tank when you pull up for gas—and it travels to the full-mark and holds steady when you turn on the ignition after filling the tank—you can be sure nothing's wrong.

On the thermo gage: Allow your hot engine to cool for a few minutes, until you're sure there's a big difference in temperature. Then turn on the switch and pin an eye on the gage. If it balances back to the lower temperature and holds steady, you're in. It also registers a steady increase in temperature when the engine's running, doesn't it?

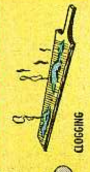
The oil gage: It's still showing pressure with the ignition off—wait and give the oil a chance to settle, then turn on the switch. The gage ought to zero while the ignition's on, and there's no pressure in the lines. And it should register pressure

(continued on page 176)

SPECIAL PURPOSE WORKING FILES AND WOOD-



STRIPPING TETH -PREMATURE WEAR



REMEDY

IF THESE THINGS

Use a long, steady, even stroke at first and hold work more firmly . If file is new start off lightly

## USE PROPER FILE

Ease up or bear down on the Stop dragging on the return stroke and keep stroke steady . . Check y'r speed to avoid glazing or sliding and clean the teeth with a file cord and brush. Hope you're not using a rusty file!

## USE PROPER FILE

If you've been knocking the file against vise to clean it . . . Stop ittl! Clean it with a cord of brush,

## USE PROPER FILE

If the material you're filing is too lead etc. ease up on the pressure. Use a file card or brush to soft or gummy like aluminum or keep clean. HERE'S A LIST OF THE RIGHT FILES FOR SPECIAL JOBS

## ALUMINUM

Made in Flat and Half Round, in only coarse cet. Overcut is fine and light.

for rough, heavy service in Made in Flot and Half Round in any one cut. Double cut on sides, one cut Made in Flat and Half Round, Teeth draight across the other on an angle, removing fins from castings. CASTING peofiseg

## same shape as Flat file. Single cut on FLAT LATHE, S. C.

sides at a longer angle than standard Rat file. Both edges safe, Made in Bastand Cut.

## FLAT LATHE, D. C.

Same shape as Rat File. Double cut en sides. One cut at longer angle than standard Flat file. Other cut straight ocross. Both edges sete, Made in Bastond Cut.

## LEAD FLOAT

single cut straight across on sides for fast cutting and easy cleaning. Single Made in Flat and Half Round, Very coarse

## cut on edges.

GENERAL PURPOSE FILE Made in Bat only, Double out sides, single cut on edges. For Iron, brass, alumenum, copper and steel.

## MILLED CURVED TOOTH

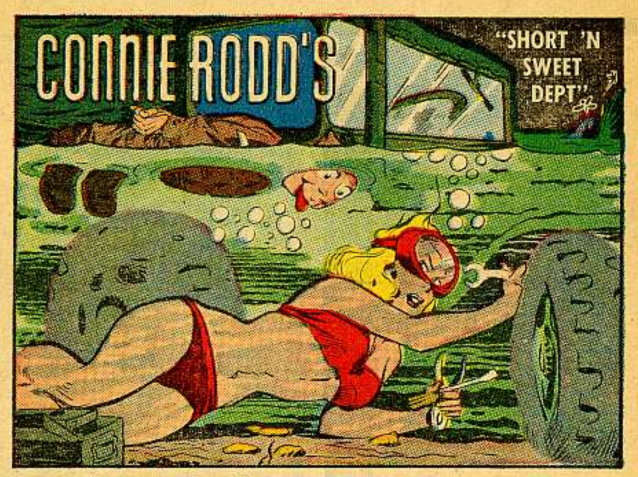
Parallel sides. Curved Tooth cut on both odes. Half Round and Flat shapes.

## WOOD WORKING FILES

Made in Second Cut and Smooth. Used by cabinet makers and wood workers. Designed for the fast removal of surplus CABINET RASPS

## WOOD RASPS

Made in Flut and Haif Round, Bastand cut. Used by corpenters, plumbers, pattern makers, wood workers, and wheelwrights for the fast removal of surplus wood



#### Need tire chains?

If you're one of those mud hogs operating in a backwoods section of the globe and more often than not wallowing in slush up to your eyebrows—cussing won't help, tire chains will. In this case DA Supply Bulletin 9-99 (10 April 51) explains how you can get a pair of chains aboard your cart. Not much to it—merely a good justification that your local conditions call for chains. Write your reasons for wanting chains on a regular requisition and push it through regular channels. If your justification sticks you'll get the chains.

#### Where were you when the cap hit the fan?

What good is a cap if you're not going to cap something with it? I am speaking, at the moment, about radiator caps, oilfiller caps—caps that should be tight in their places under the hood.

This concerns you gentlemen who stop for water, leave the radiator cap sitting on the engine someplace, and go on your merry way. One good bump, the cap bounces into the fan and takes off like a flying saucer. Right through the radiator. You stomp your brakes, screaming, "What in the fan was that?" Now you know.

If you're that absent-minded, when you take off caps — hold them in your teeth.

#### Jeek tool box

Here's something I ran across in the Canadian Army's maintenance magazine, CAM. Looks like the best bet yet when it comes to rigging up a tool box under the back seat of the 1/4-ton jeep, which is something many a jeep driver has been yearning for for years.

Lt. R. H. D. Todd's idea is to weld a plate onto the floorboard at the front edge of the rear seat and another across the back, to keep the tools from rolling out. The seat lifts up on its hinge and, with a padlock attached, forms a lockable lid for your improvised tool compartment.

The drawing below shows you the whole set-up. All you need is about one man-hour and:

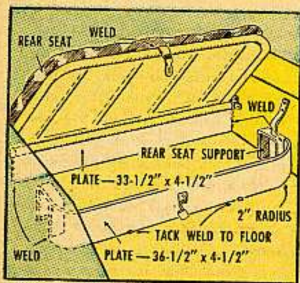
1 mild-steel plate, 361/2"x 41/2"x 3/16".

1 mild-steel plate, 331/2"x 41/2"x 3/16".

1 hasp and staple, 3"

1 padlock

Shake well while using—and you still won't be losing your tools.



Here's what it takes to make a handy underthe-back-seat tool box for your 1/4-ton.

#### Wax clogging oil passages

A check on oil filter elements in storage showed that some of those wrapped in grease-proof wrapping and then dipcoated with sealing compound have a thin layer of wax on the element. Before using any of those elements, thoroughly remove any wax skin or anything that looks like wax... use a clean cloth and dry-cleaning solvent.

Unless the wax is completely removed it'll be dissolved by hot oil passing through the element and be carried into oil compartments where it'll likely clog tiny drilled passages in bearings and stuff. Oil's gotta keep flowin' to do good.

#### How do you dump your load?

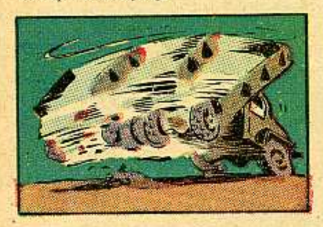
This is just a word of warning if you're operating a Commercial Model (L-171) 2½-ton International-Harvester dump truck. How you dump whatever it is you're dumping makes a lot of difference to the rear-spring shackles.

If, in order to shake loose the stubborn stuff that's still clinging to the truck bed after you've dumped the bulk of the load, you do what is so natural to do—ease your truck forward (with the bed up) and then brake her with a solid jerk—you'll empty the bed fine, but what you do to the rear-spring shackles on this baby isn't good. They've been turning completely over. And that's a fact.

You won't know it until you've gone on your merry way. And when you find out is when it's too late. By that time, you've maybe ruined your prop-shaft bearings or something.

For a few rough moments, it seemed that the only solution for this was a shovel. But I hear tell that if you reverse the procedure—back up and brake nothing happens except you dump your load.

The manufacturers are coming through with a fix for this trouble, and will take care of all trucks out. But until they catch up with you, make sure you don't use a forward motion and the brake with the bed up for dumping.



#### Soak your leather seals

Just because leather oil and grease seals are dry and stiff doesn't mean they're strictly for the junk pile. Unless they're brittle to the point of cracking, they can be reclaimed.

If the dry seals are soaked in engine oil (OE-10 is perfect) for about 12 hours—soak them overnight—they'll come out of their bath as good as new.

Wax-coated seals (you'll get some out of stock wearing wax) should be treated to a hot oil-bath. Soak them for two to three hours in OE heated to about 125° to 170°F. You can judge temperature fairly close without a thermometer by keeping in mind that your hot bath water is around 110°F, and that water boils at 212°F.

And whether or not the seals are dry and stiff, leather oil and grease seals should always be dunked in OE for at least an hour before you install them.

#### M4 A3 magnetos

Here's some info about obsoleted magnetos for Ford M4A3 tank-engines that'll save someone lost time on requisitions.

Magnetos under manufacturer's part numbers MJF-4A-307, MJF-4A-308, and MJF-4B-309 through MJF-4B-312 are obsolete. There isn't any more. BUT, replacement parts for these magnetos may or may not be available, depending on what your Depot happens to have left over.

For your own protection (when ordering service parts that your SNL says are
used on these obsolete models only) ask
that in the event parts-stock is exhausted,
they send you a replacement magnetoassembly — instead of just sympathy.
Please don't forget to indicate whether
you're interested in a right or left-hand
magneto (clockwise or counterclockwise).

Now, magnetos MJF-4B-313 and MJF-4B-314 are also obsoleted — but as for service parts, there's no worry. The new magnetos (MJF-4B-315 and MJF-4B-316) are identical with the 313 and 314 jobs except for the location of the grounding terminal. Which means that replacement parts for the new ones will fit 313 and 314, too. Your SNL may not say right out that this will work — but you go ahead and order what's listed for the new magnetos, and you'll find the parts will fit 313 or 315 and 314 or 316.



#### QUICK FIX FOR JEEP BATTERY TROUBLE

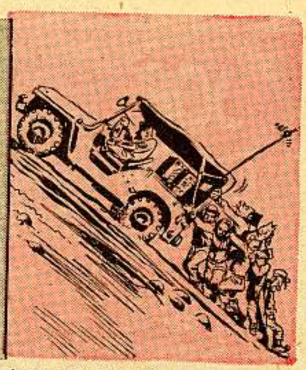
This'll take care of the Willy's MB's and Ford GPW's with the 12-volt systems—and the discharging batteries.

You wouldn't think, since you converted the electrical system on your old Ford or Willy s 1/4-ton to 12-volt, and now have two batteries instead of one, that you'd have so much trouble. Even with the jeep loaded down with radio equipment, you shouldn't be getting dead batteries every three or four days.

This is how: You know that conduit on the cable running from the starter switch to the battery? Well, it's holding water like a reservoir. And what it does to the insulation on that cable, being soaked in moisture all the time, you can guess. The insulation just rots away. And there you are—not only are you losing juice, but your battery's actually being discharged.

The problem is to get rid of the moisture as soon as it forms, and this can be done by providing the conduit with a drain hole.

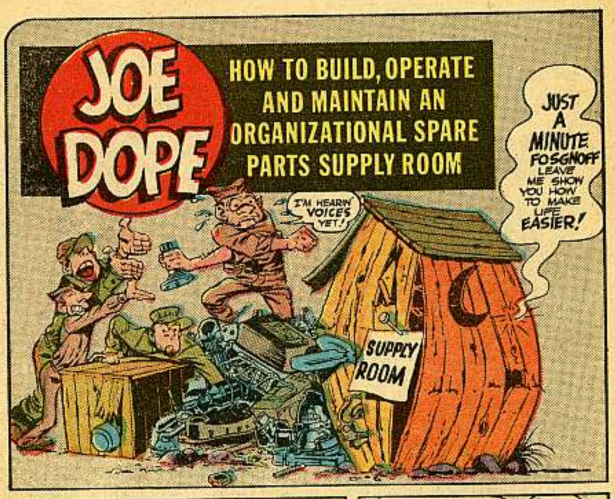
You take care of it by drilling a hole, about 1/8" in diameter, in the lowest hanging point of the conduit (Fig. 1). Mark



the lowest point before you remove the conduit and cable to do your drilling. You can be fairly sure it'll go back into place with the same drape in it. You're going to check it, anyway, aren't you?

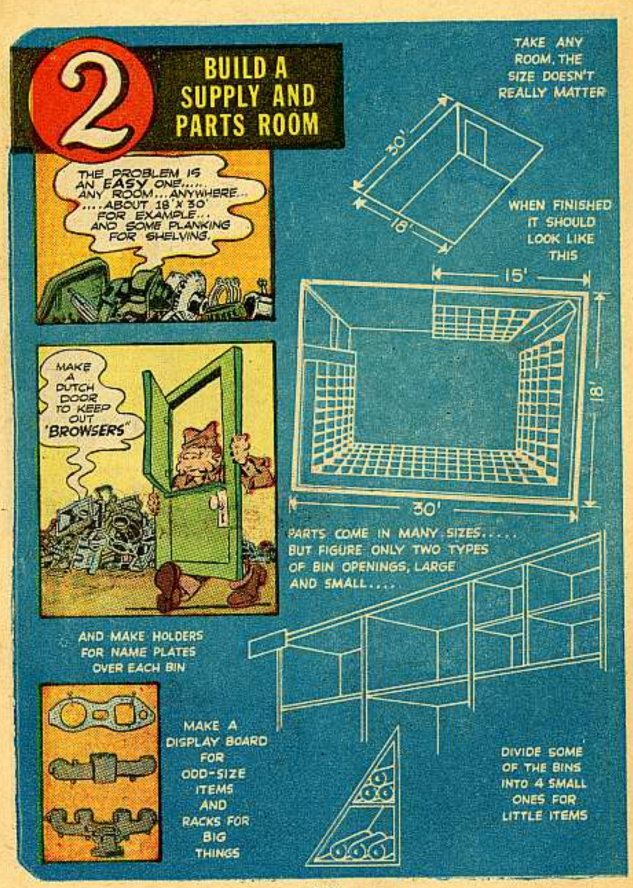
Most probably the cable will need replacing: G-503-7713-117 CABLE, battery to starter switch, w/TERMINALS, assembly. This new cable should last—and so should your batteries from now on.

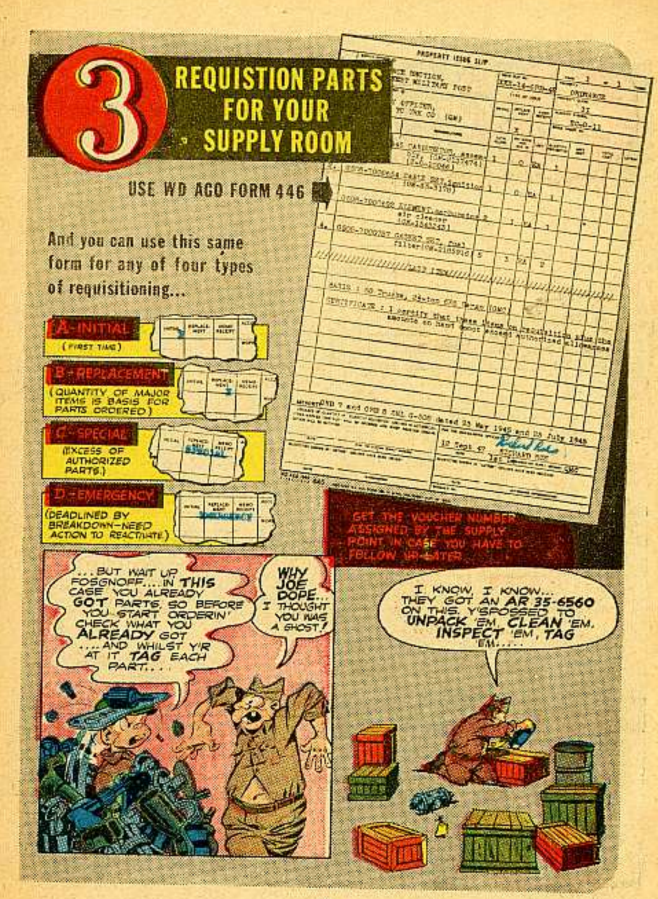














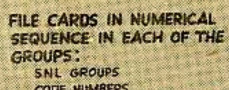
## MAKE UP A WD AGG FORM 9-71 LOCATOR AND INVENTORY CONTRUL CARD

HERE'S A FILLED OUT CARD...

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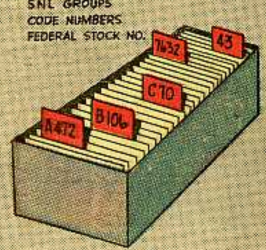




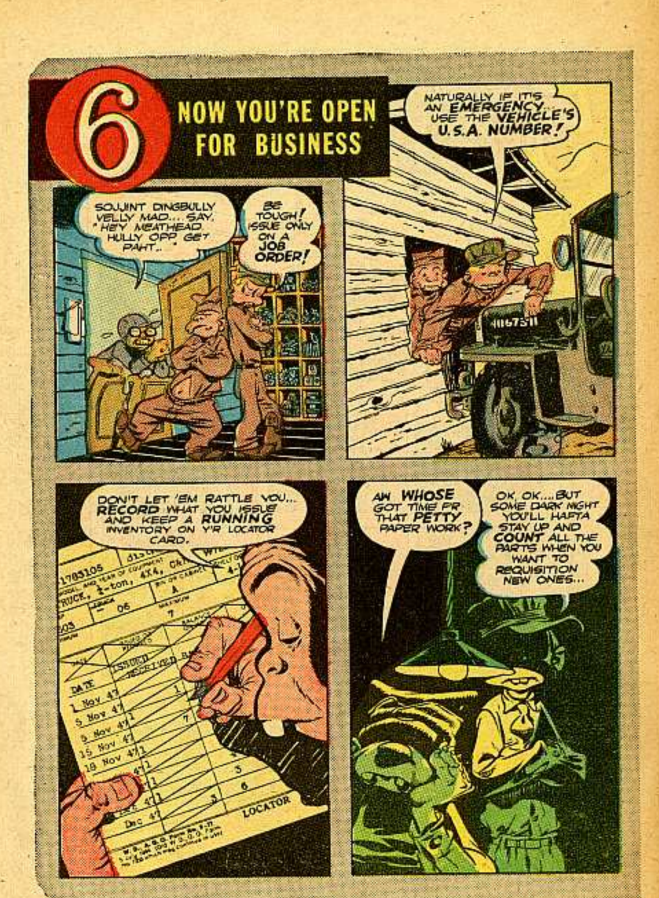








# PUT THE SORTED PARTS INTO YOUR BINS BINA







There's a G.I. truck unit we know
Staffed solely by Dopes name of Joe
With gas tanks a brimmin'
Their gear cases swimmin'
And tires too high or too low.

Take care of

ODUCED UNDER SPECIAL LICENSE TO U. S. DEPT, DEFENSE COPR, 1951 WILL EISNER PRODUCT

#### A Few New Items From The Readers

#### M46 TRANSMISSION DIP-STICKS

Dear Half-Mast,

It's about the oil dip stick in the M46 transmission . . . two tanks in our outfit have different sticks . . . one has a stick with the "full" mark about 1" lower than the other. SNL 9 G244 lists Stock No. G244-7767812 as the stick that's standard. It's "full" mark is 25-15/16" below the collar. The "new" stick that has popped up has it's "full" mark 27" below the same collar . . . it was found in an Allison CD 850-4 transmission. We can't find any stock number, TB or MW-O concerning this new stick. The "standard" dip-stick was found in an Allison CD 850-3 transmission . . . nobody but nobody around here knows why the difference in the sticks because regardless of the modification between the -3 and -4 transmissions, the oil capacity of both are the same . . . so o o o Sarge, W bat's the score?

Sergeant E. M. S. TOS Supply Md.

Dear Sergeant,

You've got sharp eyes . . . those "new" oil dip-sticks have only recently come out in the new Allison CD 850-4 transmission: the oil capacity in -3 and -4 is the same. In M46 transmissions, the oil capacity was changed from 25 gals, to 23 gals, 'cause it operates better with 2 gals, less. The "new" dip-stick (full mark 27" below collar) takes care of this change in oil level . . . it's now standard issue (G244-7324108). The old stick's full mark is 25-15/16" below the collar and it's found only in CD 850-3 transmissions the stick is now obsolete. When the -3 transmissions are reworked into the -1 type, you'll have no worry. In the meantime, since you're using only 23 gals, of oil like it says in LO9-718 (27 Nov. 50), just scratch new marks on the old stick to match the markings on the new stick (Fig. 1). You can take off the old markings several ways; emerycloth, sand-blasting or fill with solder. To re-mark, use a letter-punch, electric-pencil or metal-scriber.

#### ON THE M46



Dear Editor,

Some M46s running around minus their transmission oil-filler-pipe cover are just coaxing in emery-toothed grit to play havoc with the transmission gears; they're bein' busted by closin' the grill door with the cover left open . . . I know accidents can happen . . . that's why I took out a little insurance policy to keep ours in one piece.

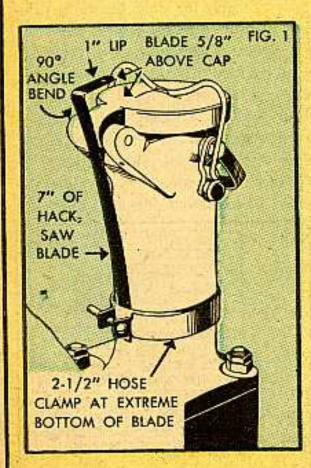
I fashioned a flat spring to snap the cover shut so it couldn't be left standing-up (Fig. 1). The spring tension isn't much, just enough to get the cover down where it belongs and not too

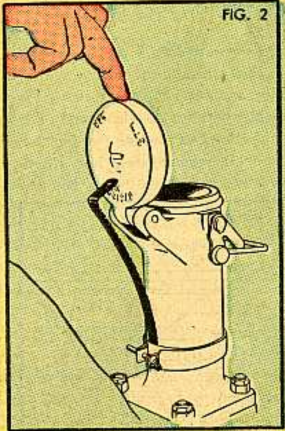
much when it's held open for checking and adding oil (Fig. 2 ).

Make the spring from an eight inch piece of hack-saw blade, heated, and bent on a 90 degree angle one inch from the rounded end. This blade's placed flat behind the cover's hinge with the lip inward and 5/8" above the filler-cover. Then clamp the blade tight to the filler-pipe with a 2-1/2" hose clamp around its bottom.

Little policies usually pay nice dividends.

Sgt. E. L. Peters D & PS Md.





#### EXHAUST SILENCER FOR LITTLE JOE

Dear Editor.

Some guys are squawking about their M46's auxiliary generator keeping them awake nights besides giving away their hiding place. My bunkies licked the problem by mounting a jeep muffler on the tank's fender and piping little Joe's exhaust into it. Other crews liked our exhaust-silencer and suggested sending the idea to PS to get that personal subscription, and to let other M46 crews in on how to make one.

Here's how we made ours along with some pictures to help make the job clear to you:

We got together a welding outfit, a cutting torch, a hack-saw, two pieces of 1/4" metal 7"x11/2", a jeep exhaust pipe (3320-GPW-5246B) and a jeep muffler (G503-7332019).

Then we started on Little Joe. I took off the lifting handle and fire-extinguishing tube, and then cut off both ends from the muffler with the acetylene torch. The center portion I screwed out (see Fig. 1). In the engine compartment hull (dead-center between the tank storage box and

FIG. 1 POSITION OF HOLE IN HULL, IF CUT
FROM INSIDE TANK—CENTER, 2"
BELOW FLANGE

SCREW OUT

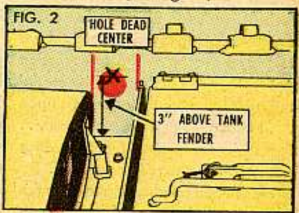
CUT OFF

REMOVE TUBING

REMOVE HANDLE

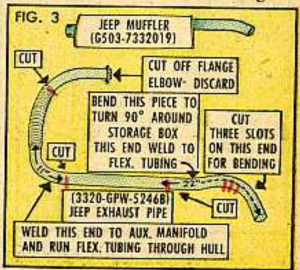
REMOVE TUBING

muffler and 3" above the tank fender) I cut a 21/4" hole (see Fig. 2).



Next, from the jeep exhaust pipe I cut the flange elbow at the weld next to the flexible tubing. The elbow on the other end of the flexible tubing I cut exactly 11" from the weld. On the remaining piece of pipe I measured 22" from the elbow end and cut it; across the inside of this elbow I cut three slots half-way through the pipe so the elbow could be bent without kinking. The hack-saw blade came in handy for all this cutting. (See Fig. 3 for all pipe cuttings.)

From the cut pipe sections, I took the elbow attached to the flexible tubing and



wiggled it through the hole in the hull so the flexible tubing would extend out of the tank and until the other end fit over Little Joe's manifold opening. Then I welded the elbow to the manifold (see Fig. 4). Next I bent the 22" elbow to turn

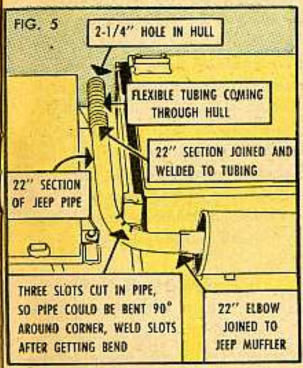
Fig. 4 ). Next I bent the 22" elbow to turn
FIG. 6

GOING THROUGH HULL

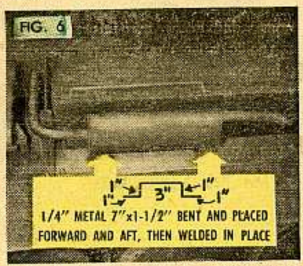
WELDED TO MANIFOLD

OPENING

90 degrees around the corner of the tank's storage box. When I got the right bend I welded the slots under the elbow and then fitted the elbow to the flexible tubing and welded them together (See Fig. 5). On the pipe's open end around the



From the pieces of 1/4" metal I made two
U-shaped hold-down brackets one inch
high and welded one under each end of
the muffler and to the fender (see Fig.,
6).

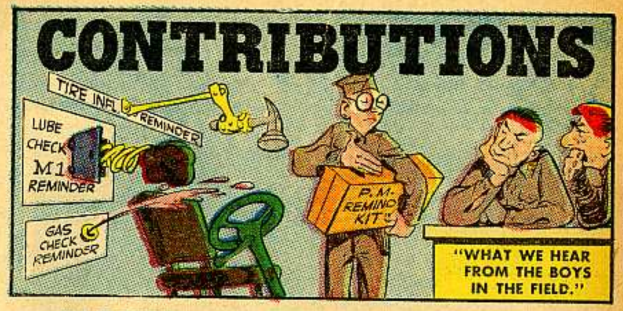


That's how I went about making our Little Joe racket choker, and believe me when we're holing in for the night this rig keeps Joe's putt-putt from drawing sniper fire and bringing unwelcome guests.

> Sgt. A. B. Grossmen Korea

(Ed's Note: When absolute quiet is the order of the day, this fix'll do it—assuming you've got the CO's authority to do it.

But just a word: before welding or cutting in the engine compartment with an
acetylene torch, turn off the fuel tank
shut-off valves and run the engine (and
Little Joe) till the carburetors run dry.
Clean fire-starting oils out of the bilge
and insulate around the engine compartment with sheets of asbestos. Keep your
M46's mighty profile from looking like
a cinder pile. That personal subscription
to PS is now in the mail to Sgt. Grossmen)



#### M4 RADIATOR LEAKS

Dear Editor,

Working with the M4, 18-ton high speed tractor, we found that if a good soldering job on the radiator sprouts leaks after only a few hours, it's usually caused by the filter on the radiator return-pipe becoming clogged and building up pressure in the radiator core.

#### R. A. Dixon OCT Camp Stewart, Ga.

(Ed Note—If you're talking about the M4's torque-converter-oil-cooling radiators you have a point—dirty filters produce stress rupture in a hurry—so will improper mounting, careless servicing, and old radiators. Positive cure for over-pressure breaks: pull thorough, periodic filter inspections.

Another important point to remember when soldering torque-converter fluid radiators: The alloys involved demand silver solder ONLY, which call for special soldering technique. TM 9-2852 (3 June 1943) covers the subject.)

#### OIL PAN TOOL

Dear Editor,

Here's an idea I'd like to suggest for replacing the oil pan on the new M34 at a saving of pan gaskets, front and rear main bearing gaskets, time and labor.

Frequently when a mechanic is trying to replace the oil pan on these M34's he finds that one pair of hands isn't enough —the pan is too heavy to hold with one hand and start the screws with the other.

Now then, if a pair of screwdrivers had cap screws brazed on the tips of them the same size as the M34 pan mounting-screws, you could easily screw one in each side which would temporarily hold the pan up. This would leave both your hands free to put in the rest of the screws. Then take out the screwdrivers and put in the last two screws. You could use these tools in pairs with different size cap screws on any vehicle.

#### Cpl. John H. Herlihy , Jr. 782nd Airborne Ord. Co.

(Ed. Note) — Assuming as John says, they're not pulling the power plant.)

#### HOT PATCH STORAGE

Dear Editor,

I've had trouble with hot patches getting wet and rusty. To make damp, rusty hot patches burn, and keep them fit to burn, we've found that storing them in ordinary mayonnaise jars works best.

Put your hot patches in the jar along with a little bag of silica gel to absorb moisture. The crystals can be renewed from time to time by heating them with a blowtorch. This method works out okay in Key West, Florida, and there couldn't be a damper climate anywhere.

#### Cpl. Herman Van Thun Fort Taylor

(Ed Note—silica gel isn't used so much in packaging anymore, but using a desiccant is a good trick when you've got some. Silica gel crystals are a light blue color when they're fresh, and need renewing when they get to be light pink.)

#### JEEP ACCELERATOR PEDAL

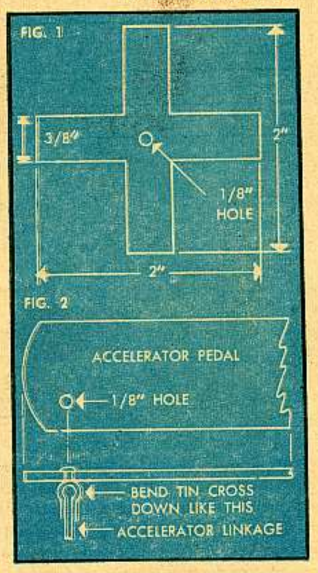
Dear Editor,

The small rubber socket riveted under a jeep's accelerator pedal to anchor the accelerator linkage often splits and falls off and you find yourself with a deadlined jeep. Here's a simple fix I designed to carry our jeep through until a new part arrives.

From a tin can, empty cartridge or any kind of sheet metal (the heavier the better) cut out a small cross design (Fig. 1)—cut the arms about 2" long and 3/a" wide and punch or drill a 1/8" hole in the center of the cross. Remove the old rivet and rivet the cross to the underside of the accelerator pedal. After the rivet job

bend the four arms around the ball on the end of the accelerator linkage (Fig. 2). That's all there is to it, and it works fine.

> SFC John E. Crew, Hq. Co. 20th Engr., Ft. Leonard Wood, Mo.



(Ed. Note—Perfectly workable idea, sergeant, on the older model jeeps. They're equipped with a hard rubber socket that is often split by a wobbly pedal, rough treatment or just plain hard wear. But if you take a look under the accelerator pedal of the new jeep (M38, Utility Vehicle), you'll find that the rub-

ber socket has been replaced with a thimble-shaped metal socket; which is permanently crimped over the ball on the end of the accelerator linkage.

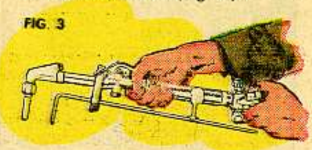
Thanks for the contribution—A personal subscription to PS is yours for free, for one year.)

#### TORCH CIRCLE CUTTER

Dear Editor,

We've put together a simple device which does away with the guess work when cutting round holes with an acetylene torch. It can be made out of scrap metal and works fine as a field expedient.

The dimensions for the attachment will vary depending on the type of torch to be rigged-up. We made ours for a Gaswell cutting torch, WG 35 (Fig. 3.).

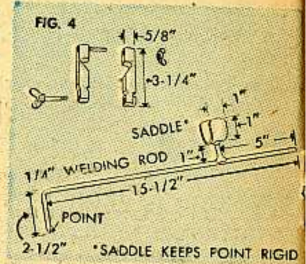


It adjusts from 1" to 4½" and accurately guides the cutting tip for holes of from 2" to 9" in radius. (The farther the attachment point is from the torch cutting tip the wider the cutting radius you'll get.)

A deep punch made in the center of the area to be cut keeps the point from slipping.

Unassembled our fix looks like (Fig. 4 ).

SFC Alvin Macedo 9301 T.S.U., SFC Robert H. Fartin The Ordnance board, AFE



(Ed Note—Good deal, men. The same idea gotta good circle for us on the school blackboard, remember? Of course the fix then was a piece of chalk on a string.)

#### STARTER FOOT-SWITCHES

Dear Editor:

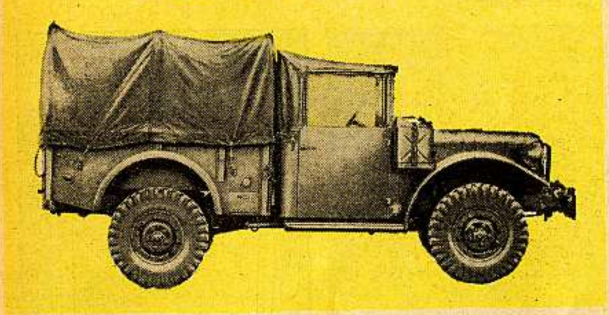
Here's a little tip for repairing starter foot-switches, that should be of some help to maintenance shops who are finding it hard to obtain parts for the Army's new vehicles.

On the Reo it happens frequently that the foot plunger will no longer make contact because of the terminals arcing and in time the driver will destroy the return spring by kicking the switch. We have solved this problem by welding a 5/16th-inch nut onto the bottom of the plunger, in this way lengthening the plunger enough so it can do its job.

On the Dodge M37 the plunger sometimes will slip off the linkage and jam. We have taken care of this by putting two /sth-inch washers between the switch and foor boards under the two bottom holes. This will steer the plunger toward the center of the linkage so it will not slip.

Sgt. John H. Herlihy, Jr. 782nd Airborne Ord Co. You've Got A Lot To Learn About

#### THE NEW M37



Like with the creation of most spanking-new things, they've got to be teased
and tinkered with before they're smooth
operators. Like you, when you crawled
or you bumped around on your bucket
before you walked. And so it is with the
'4-ton 4x4 Dodge, M37.

Until all the bugs are out of her, you'll probably hear a lot of this's and thats—and do a lot of groaning yourself. In the meantime, here are some things you should know about and some you can even do something about.

#### HARD STEERING

It really shouldn't take two men and a boy to wheel the M37 around a corner or a Hercules to ease her around a hole in the road What happened to the steering mechanism is that the adjustments got all fouled up somewhere along the line. Some were caught and re-adjusted, some weren't.

If you have one that's been wearing blisters on your hands, don't put up with it any longer. Re-adjust the steering gear, using the instructions in your TM 9-840 (Jan 1951). Don't miss anything, not the end play or correct mesh, worm-bearing (if you need more shims, get them) or worm-and-sector adjustment, or the steering-post alinement.

It's all of this, or you keep torturing your aching back.

#### FUEL LINE

A good idea would be for you to do something about that sharp bend in the flexible fuel-line between the fuel pump and the main fuel-line (Fig. 1) before the supply of gas gets cut off. You'll be much relieved to know the "fix" is just a small bend in another place.

Take a few seconds, a little muscle, and put a bend in the main fuel-line. Bend it just enough to loosen up that right-angle in the flexible line (Fig. 2).

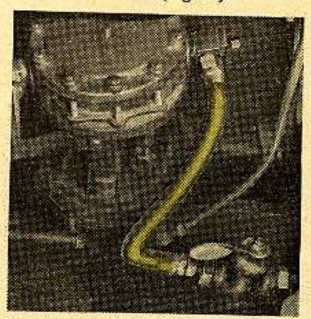


Fig. 1—This right angle bend isn't good for the flexible fuel-line—it's choking.

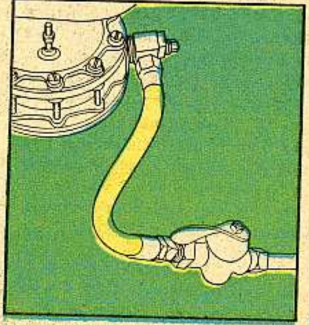


Fig. 2—Bending the main fuel-line, rids the flexible line of its too sharp angle.

#### CRACKED WINDOWS

Before there's any door slamming done on your M37, it'd be safer to check the weatherstrip at the top of the window frames (upper side-rails, as they're called) (Fig. 3).

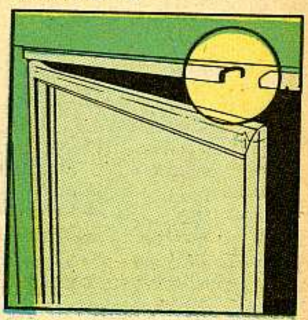


Fig. 3—This is the weatherstripping that cracks the glass when the door's slammed.

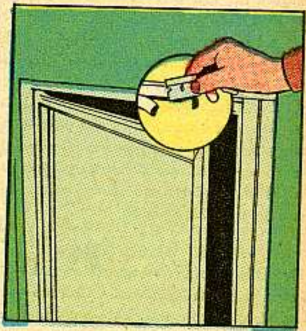


Fig. 4—With the weatherstrip's outer lip shaved off, the glass gets no more trouble.

If the door gets banged shut when the vindow's up, you'll hear not only the big fam, but maybe also the sharp cracking if glass. This happens on earlier models hat have U-shaped weatherstrip—the vindow rolls up into this channel-like veatherstrip and the sides of the "U" the lips) hug the window in a fond emprace. One lip on the outside, one on the nside. (Hm-m-m---??)

It's the outer lip that you're getting a ot of—it's making the trouble. When he door is opened with the window up, he window forces it way past the outer ip. And after being tortured in this manner a few times, the weatherstrip is all seat up. When the door is slammed shut with the window up, the situation is worse. You know what they say about

an irresistible force and an immovable object. This is it. The window can't always squeeze past and under the lip, so it cracks instead. Something's got to give.

It can be fixed, though. You can doctor the top weatherstrip to look like what's up and down the side, and like the new top weatherstrip. The new stuff (G741-7374828) is L-shaped—the outer lip is no more.

You needn't remove the weatherstrip to perform the operation. Just take your stiletto out of your stocking or a sharp razor blade and slice about 1/8" off the outer lip (Fig. 4). Both window frames, naturally. And in order to keep the velvetlike coat on the weatherstrip from getting ragged and frayed, how's about painting the raw edge with glue or paint?

#### PUT YOUR EAR REAL CLOSE TO THESE ITEMS

#### 24-YOLT-SYSTEM AMMETER

A few minutes before this issue went to press, PS Magazine had a letter from OCT\* N. H. Peerce, that shines another ray of light on the 24-volt-system ammeters talked about in the article on page 137. And you'll thank him too.

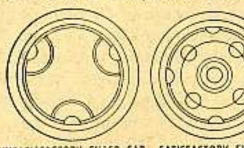
Mr. Peerce says that the charge indicator may not register CHARGE if the echicle battery happens to be below 1200 specific gravity.\*Ord. Corps. Technician

#### M44 BRAKE TROUBLE

On the 2½-ton, 6x6, M44 — chassis Studebakers—USA registration numbers 4t090165 through 41093544 — check the brake-master-cylinder filler-cap. If it's the single-baffle type, the brake fluid gets sucked through the vent into the engine air-cleaner while you're cruising along. When it comes time to stop, you won't.

No fluid—no brakes. What you should have on the Studebakers is the doublebaffle-type filler-cap.

Watch your stock on the caps — you could get either type under G742-7032-636. Don't touch the single-baffle type with a ten foot pole. Get the double-baffle type on these trucks, or leave them sit until you do. Master-cylinder filler-cap (G742-7539310) in your SNL has long been obsoleted for these 2½ tons. It has no baffle at all, and you shouldn't use it.



UNSATISFACTORY FILLER CAP SINGLE-BAFFLE TYPE

SATISFACTORY FILLER CAP



#### M38 TRUCK - M100 TRAILER

For those units that are using the trailer, cargo, two wheel, 1/4-ton, M100 and the truck, 1/4-ton, 4x4, M38 as a truck-trailer combination, here's a few tips.

One unit wrote that the safety chains on the trailer were too short and no place on the rear of the jeep to hook them if they were long enough. They beat the situation by adding 4 to 5 inches to each chain-enough to allow the vehicle and trailer to turn without snapping the chain, yet not enough to drag and snag. Then they removed the two top bolts that help hold the pintle assembly on the rear of the jeep and replaced them with eyebolts. The same eyebolts used on the pintle assembly of the Ford, Model GPW or the Willys, Model MB did the job. The eyebolts had to be mounted with the eye looking out to the side of the jeep and some of them were just a little too short in the shank to use the lock washer and still get a full nut on the shank. What they did was to find some self-locking nuts with the same type of thread as the eyebolt shank. When they ran short of these they pulled the nut tight on the

shank until they felt the shank stretch another half-turn on the nut and she was locked tight.

They found these bolts and nuts listed in ORD 9, SNL G-503 as follows:

BOLT, eye, S, cd, 11/4 eye, 1/2-13NC-2 x 11/2 (safety chain). Stock No. G529-7010531

NUT, hex, light, s-fin, S, cd or zn-pltd, ½-13NC-2. Stock No. H001-4167661 WASHER, lock, med, S, cd or zn-pltd, ½ in. Stock No. H001-7025801

Another outfit said they took a piece of chain about 4' long, looped it through the bumperettes and fastened each end to safety chains on the trailer. Or, they lengthened the chains so they could be crossed and run over to the tie-down clevices located inside the bumperettes. Same thing goes for these fixes as the one above. You've got to be sure there's enough chain to let you go around corners, but not so much that it acts as a road sweeper,

#### CRACKING WINDSHIELDS

How tight do you tighten the center hold-down strap on your jeep's (M38) windshield? Not tightly enough will let the windshield bounce all over the place, and maybe crack it—too tightly won't let

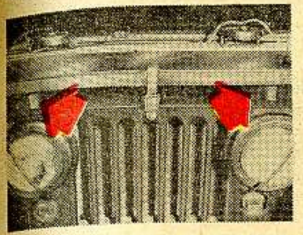


Fig. 1—With rubber pads on wood blocks, hold-down straps can't crack windshields.

the strap "give" when the hood tilts over a bump, and then the pressure cracks the windshield.

Since you can't always take a chance on knowing how tight is tight, what you can do is pad the wooden bumpers the windshield rests on. Get something like a piece of old rubber-hose, cut it the length of the wooden blocks, and then cut it again through the center.

Now you can open it up and use it to pad the wood (Fig. 1). Tack it on each side of the block, cut another length of hose and cover the other block the same way.

Once you provide these cushions for

#### M38 SPEEDOMETER CABLES

Dear Editor,

In checking the ammeter on our M38, we had to lift the entire instrument cluster out of the instrument panel. Job completed, we shoved the cluster back in the panel and took off. We operated the vehicle about 200 miles and bingo—speedometer stopped working. Didn't take long to find out what happened.

When we pulled the instrument cluster out, to work on the ammeter, we pulled the speedometer cable thru the firewall. When we shoved the cluster back in the panel we had all of that slack speedometer cable kinked between the firewall and the instrument panel. That kink loused up the cable.

The next time we took the cluster out, we made sure that one man guided the cluster back in the panel and another soldier pulled the speedometer cable back through the firewall when putting it back.

There's a kick pan under the dash to keep your feet off the instruments. Because of this kick pan we couldn't reach the cable from under the dash, so we had to pull the cable back from the engine side of the firewall. There's a rubber grommet in the firewall that the cable goes thru, and it's a pretty tight fit. We had to put some muscle to work—not too much. We stapped pulling at the point where just a little slack cable was left between the dash and firewall.

Sgt. W. B. Jourdan

the bumpers, you can tighten that holddown strap for all you're worth and not worry about cracking the windshield.

#### M38 6,000 MILE CHECK-UP

Comes time for the 6 000 mile check-up on your M38, and a few hints on how to do it easier might not be amiss. Take f'rinstance the fuel filter. On the old type the jeep filter was located between the fuel tank and the pump and was mounted on the right front side of the dash—as if you didn't know. But chances are you've been battling your cranium for, lo, these many months, trying to find it on the M38 and have concluded the fuel filter must be the little man that isn't there.

The little gent is there all right!

This new filter is a ceramic-type job and is supposed to be rust-proof, non-corrosive, and generally trouble-free. It's slated to last for the lifetime of the vehicle—no changing, no cleaning. So it's been tucked away down inside the gasoline tank where it's hard to get to, and a "do not disturb" notice has been posted. All you have to do on the 6 000 mile check-up so far as the fuel filter is concerned, is take the drain plug out of the fuel tank and let out any water that might be in it.

#### REAR-AXLE BEARING

Another thing that could cause a lot of trouble, and very often does, would be the too-generous lubrication of the rear axle bearing. The field reservoir is so small that it's easy enough to over-lubricate. So check to see that the vent is open, then lubricate sparingly to avoid seal and brake damage. Use a hand-gun, if possible, to control the amount of lube. If an air-gun is used it should never be allowed more than one click of the lubricator.

#### REAR WHEEL HUBS

If you find you have trouble removing the rear wheel hubs, there is a wheel puller set (41-P-2905-60) authorized for battalions, regiments, and separate companies that perform their own 6,000 mile or semi-annual check.

#### BRAKE DRUM REMOVAL

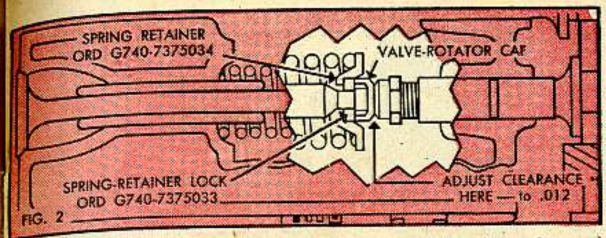
When it comes to removing brake drums, there's been some confusion as to just how the studs are fastened into the flange. There are those who attempt to whack out the studs by sheer brute force. But this sledge hammer approach always fails because they just aren't that kind of studs. Easy does it. Gently remove the wheel and the three retaining screws which will release the brake drum from the hub, leaving the hub and bearing assembly intact on the axle.

#### FRONT AXLE-SHAFT

Now a word about the front axle-shaft. If you've had trouble finding the shim pack specification for the Rzeppa type joint, the proper specification is 0.060inch.

#### TAPPET TAP

Would you like to quiet the noisy valve-tappets on the M38? Unless someone has already disregarded the valve-tappet-adjustment specifications in TM 9-804 and on the engine's cylinder-head, the valve adjustment on that \(\frac{1}{4}\)-ton is probably set at .016 for \(\frac{1}{4}\)-th intake and



exhaust valves. It's the .016 on the freerotating exhaust-valves that makes the big rat-a-tat-tat.

The new clearance specification to squelch the noise is .012 on the exhaust valves. This is clearance between the valve-rotator cap and the tappet (Fig. 2).

These adjustments, .016 for the intake valves and .012 for the exhaust valves can be made with the engine warm or cold.

And of course you know that's a printing error in TM9-1804A on page 126, paragraph 155, that says the intake-valve clearance is .116. Change it right on the page to .016" and do some rookie a favor.

Here's another tip that's extra knowhow, and for free: If for any reason while you are fooling around with the exhaust valve, you find it necessary to remove the valve-rotator cap—be sure to put it back where you got it. The valve-to-cap clearance could vary a few 1000ths of an inch on the different valves, and switching caps around will really screw up your clearances. So instead of giving yourself a headache, put the rotator caps back on the same valve you took them off of.

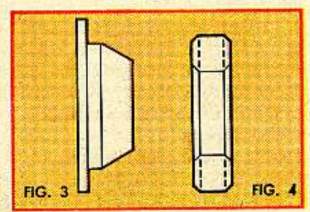
#### SNL NOMENCLATURE

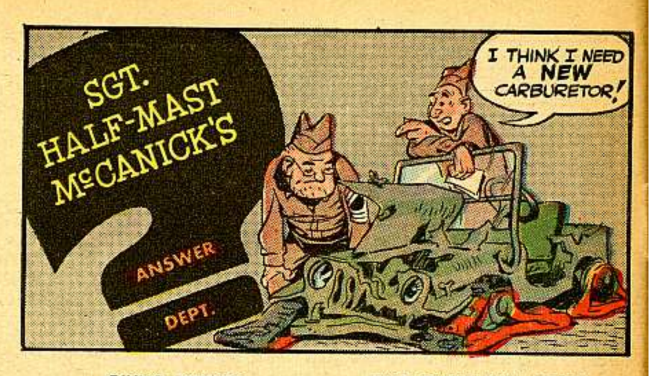
And while we're on the subject of valves and tappets, let's straighten out

the business of their spring retainers and locks. The retainer and lock for the intake valves are not similar to those used on the exhaust valves. And ORD 7 on this vehicle, for example, does not specify "intake" or "exhaust" on the retainers—ORD 8, if you happen to be using one, isn't specific about either the locks or retainers.

Here's your clue: Retainer, valve spring (ORD G740-7375034) and Lock, valve spring retainer (ORD G740-7375033) are for the exhaust valves. Retainer, valve spring, lower (ORD G740-7371236) and Lock, valve spring retainer, lower (ORD G740-7371238) are for the intake valves.

The lock for the intake valves is a wedge type, and the retainer, of course, is angled to fit it (Fig. 3). On the exhaust valves, the lock is flat and so is its seat in the retainer (Fig. 4).





#### OILING SPRINGS

Dear Half-Mast,

The other day I beard some joes mention that if you'd squirt some #30 SAE engine oil between the spring leaves on the 2½-ton GMC she wouldn't ride so hard. Thought I'd better get some advice on the deal before I tried it.

Sgt. G. I. D.

Dear Sergeant,

My advice is to lay off. Grease 'em where you're supposed to and let it go at that. Pass the information around to those other joes. Don't pull your punches in stopping it, Sarge, or it'll sure screw up the works.

Tell 'em that those springs are designed and put together with just the right amount of friction, and they make use of it. When you squirt 'em with oil you destroy that friction, get too much bounce, and break a spring.

This, to quote a quote, is asking for trouble.

\*\*Walf-Mast\*\*

#### GMC BRAKE FREE-TRAVEL

Dear Half-Mast,

I disagree with my Ordnance Corps Technician about brake-pedal free-travel on the GMC 2½-ton 6x6. He says it should be ½" to 1". I say ¼" to ½".

Please tell me who is right.

Sgt. R. W

Dear Sergeant,

You and your OCT could be talking about a few different things when you mention free travel of a brake pedal, and I'm kinda leery about sticking my neck out—but here goes.

Staying on the real technical side of things, if all the brake parts were shinynew and the brakes were adjusted accurately, the **only** free travel you'd get in the pedal would amount to approximately 1/10".

This would come from the .020" clearance between the stop screw in the master-cylinder bracket and the inner-lever arm. The clearance at the stop screw is measured with the return spring disconnected. When the spring's fastened and that .020" gets up through the ratio of leverage to the brake pedal, it makes about 1/10" of free travel-hardly any.

Your Ordnance Corps Technician is talking about the "pedal to toe-board clearance." TM 9-801 (24 Apr. 44), on page 350, says this clearance between the lever part of the toe board should be from ½" to 1" with the brake pedal in a fully released position. But this is to keep the lever part of the pedal (beneath the floor board) from slamming against the underside of the floor when the pedal's released—and to make sure the pedal can come back far enough to be fully released. It has nothing to do with free travel.

There's also the distance the piston in the master cylinder travels before it closes the relief port. Multiplied up through the ratio of leverage, it would be approximately 5 times the distance between the relief port and the edge of the piston cup. But this distance isn't adjustable... it is what it is, depending on each complete assembly. You wouldn't be calling that "free travel", would you?

Maybe, too, you mean the distance the brake pedal travels before the brake shoes contact the drum. That's something else again, and the distance the pedal travels in this case would vary with the amount of clearance between the brake shoe and drum. If the linings are a little worn and no readjustment's been made, then the brake pedal's gonna travel farther before the truck starts stopping—with a fresh adjustment, the pedal travels less. But that ain't free travel, either.

I think that with your brakes adjusted as per all instructions, you don't have to

worry about free travel. You won't travel far once you press down on the pedal with your big brogan.

#### DODGE BRAKE VALVES

Dear Half-Mast,

We have in our wheeled-vehicle-mechamics school a few WC51 %-ton Dodge trucks. Mounted above the rear axle and connected above the hydraulic brake line are two valves. Can you tell us what these two valves are used for? None of the "old timers" in the outfit have run across them before. We also checked all the applicable technical manuals and failed to dig up any information on the valves.

WOJG B.J.M.

Dear Mr. B.J.M.

Was a time when the WC 51 was an airborne job. When the vehicle was set up for air transport the rear wheels and axle were yanked and replaced with a dolly. Before yanking the wheels and axle you used these two valves to cut off the hydraulic brake lines to keep 'em from bleeding. If these valves are closed you'll be fresh out of rear brakes. All you gotta do today is to make sure they're open, keep 'em open—and forget about 'em. For more dope, get hold of TB 9x-105 (5 Feb 45). Understand Karitan Arsenal has this bulletin.

#### M37 TRANSFER CASES

Dear Half-Mast,

Recently received my first copy of PS Magazine, found it very belpful and passed it around to interested personnel bere at Camp Cooke, Calif. They all en-

joyed it and were anxious to know how a man got on the mailing list. I've told them that a worthy contribution will win anyone a free, personal subscription for one year . . . am I right?

In addition to the compliments I also bave the following problem for PS:

While working with units of the 49th Division (California NG) the past two weeks, I ran into unusual transfer case trouble on some M37, 3/4-ton, 4x4 trucks. The transfer case gear would creep out of either high or low range.

When we disassembled the transfer case of one of the afflicted vehicles we found the mainshaft rear-bearing had seized to the hearing cup, caused the cup to spin—the result: a hadly worn case.

This particular vehicle had been driven slightly over 600 miles. The case had plenty of oil, but it's evident the hearing was set too tight at the factory.

Can you tell me if this trouble has been experienced elsewhere?

Mr. F. L. G. OCT

Dear Mr. G.,

Thanks for your nice letter and for introducing PS Magazine to Camp Cooke personnel. You've steered the men right on the free, personal subscription set-up. I'm more than ready to get PS on the way to those anxious Cooke men—all PS asks in exchange is good preventive maintenance information.

You got the right answer to the transfer case trouble the 49th Division had with the M37s.

When the transfer-case gears start creeping out of range it's a sure sign bearings aren't properly adjusted—either too tight or too loose.

Occasionally bearings get adjusted too tight at the factory and since a bad adjust job doesn't give a warning noise or sign, at least the bearing assembly and sometimes the whole transfer case is completely shot before the trouble is discovered. A loose bearing isn't as mean as a tight one—usually, in the case of a too tight bearing the only thing to do is put in a new retainer and bearing assembly.

To adjust the new bearings the higher echelons have been told to tighten companion flanges to 140-160 foot-pounds, then on the driven- and idler-shaft bearings to use an inch-pound torque-wrench ... preload the new bearings to 20-35 inch-pounds and lubricate each part of the assembly thoroughly before they put it together.

Since your M37 is just a little over 600 miles old it's still in warranty. UER forms should be filed through your Ordnance Officer and the manufacturer notified of the defect—thru channels.

If you have other new M37s around, better look into their transfer cases too —just in case. The effort might turn out to be just the ounce of prevention needed to save real damage and big expense.

Write again real soon.

OIL SEAL TOOL

Dear Half-Mast,

Ow oil seals, #H013-0500113 for the 21/2-ton GMC, are coming to us separate from the adjusting nut. These seals are for the rear-rear-outer axle, banjo type.

We scrounged an old inner-wheel-bearing cone (Timken #18520) from a 1/4-ton Willys 4x4 to do a good job of replacing the oil seal in the nut. First we aligned the new seal on the nut, leather side up—then placed the cone on this side. Using the cone as a drift, we put the assembly in a vise and forced the oil seal into the wheelbearing-adjusting nut.

CWO P.J.M.

Dear Mr. M.,

It's real good procedure to use the cone as a press-fixture as long as you've got to use #H013-0500113 oil seals. (Apply the same to bearings too, gentlemen, and spread the good word.)

Won't be for too long though . . . seems this particular seal tended to leak and the later-model 2½-ton GMC's all came through with nut-and-seal-assembly units (G085-3108780). When the #H013-0500113 supply is exhausted, you'll be getting the units and won't have to assemble your own.

#### M34 TAIL PIPE

Dear Half-Mast,

I think something should be done about the location of the exhaust tail-pipe on the Reo M34. Where it is now when you're rolling slow or idling, the exhaust fumes drift up into the cargo compartment . . . For troops sitting in a covered truck the situation could be dangerous.

What do you think?

Pfc. C. J. F.

Dear Pfc. C. J. F.,

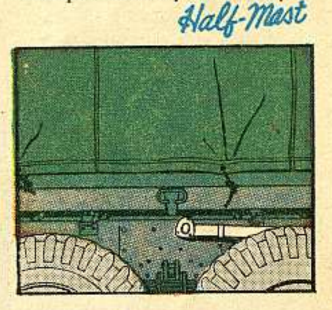
You're right... and your letter's started the wheels turning in search of a solution. Don't know just what the final decision will be, but PS will keep you posted on the outcome.

In the meantime here's what I do know:

lashing the tarp on just right helps—at least to some extent—to keep the exhaust fumes out of the cargo area. So until the problem's taken care of, it's a darn good idea to lean heavy on those tarp-tie-down brackets (especially on the exhaust side of the truck).

Draw the tarp on good'n tight—make sure it falls to the lower sill, and sticks close to the truck body.

Thanks for the contribution, a personal subscription to PS is yours for one year.



#### BRAKE-CYLINDER TOOL

Dear Half-Mast,

In the June issue of PS (p.28, Contributions) there's an article about making a special tool for removing the vented plug in the brake master-cylinder on the 2½ton GMC. I've found that the square end of the lug wrench fits the filler plug perfectly, and if you use this wrench it's not necessary to make a special one.

Sgt. Jennings

Dear Sgt. Jennings,

Good deal! Have to close my eyes and ears every time I see a man using the reg-(continued on page 176)

Dear Half-Mast,

I'm a motor sergeant, and I can't get thru my thick skull the meaning of paragruph 15 and that portion of paragraph 16 that deals with the visual card filing system as referred to in TM 38-660.

tabs to be moved along the bottom of the cle of an inspection. Please tell me if I'm on the right track. If I'm not, switch me I have in mind that these signals are card (DD Form 314) throughout the cyover, and give me a thru line on this "signal business,"

Dear Sgt.,

cabs, cards, and records, and put them to ing system, they'll be worked along the low, red, or black enamel. Get them in as a basis and make sure you list the colors type filing system-it's easier to keep up Keerect, your signals are tabs. When tabs, Supply Catalog Stock No. 53 T 445, normal supply channels, using TM 38-660 you'll need. Most guys use the cabinetwith. So, make yourself a box, get the using the cabinet-type visual filing system, you'll work those tabs along the top of the card. If you use the book-type filbottom of the card. They are little steel whose ends are tipped with green, yelwork like this:

could get the regular signal tabs.
Good ideas — both of them. 11.11. Saw a fellow using a home-made ords on . . . wouldn't trust those windshield stickers (DD form 317) - they their ends dipped in paint until he form to keep his vehicle mileage recfall off and get lost. Heard another guy say he used paper clips with

## RECORDS ON

314

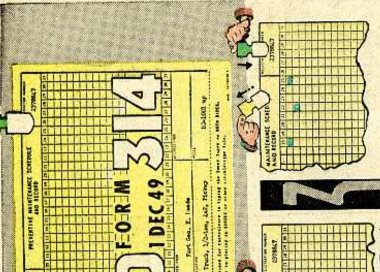
another outfit use as a but if y'draw one froze This step-by-step is figgered on a new vehicle starting date the last inspection it had.

weekly ... count off 7 days and ... you set a date and type o inspection for your vehicle. Say it's PREVENTIVE Okay DD. ....314 0

put the green signal up. Comes the you complete the service, write "W1" in the date box and slide the green signal up ahead 7 days. The check complete, mark in a "W2." Next one? day

PREVENTIVE NA

ice. This time count off 7 days from the last weekly check and slip on a day/1000 mile check - put up the you hit the 6-month/6000 mile servyellow signal putting X2-X3-At the next and each successive 60 red signal.



Dec 1950 2015647

miles (whichever comes first), Then -or a cycle of 60 days or 1000 place a yellow signal over the duedate on card (it should be 7 days Keep on repeating this for 7 weekafter the last weekly service).

count off 7 days, stick on a green

When you complete the 60-day/ 1000-mile service, mark box with on "X1." Remove the yellow signal, signal and continue with weeklies.

> PECEND SCHEDULE PREVENTIV

seven days, remove red and slip on green signal again. This continues throughout the life of your vehicle. When this check is made, mark an "S" in the date box and count off

The black signal stays until your vehicle's ready to move, then you start black signal over the date block after removing the lost inspection signal the appropriate signal a deadlined vehicle? again with

#### CHEVVY PASSENGER CARS

It's a sad day when you find yourself going at a good 50-mile clip down the highway without OE in your Chevrolet light-sedan. And maybe all you did to get yourself a burned-up engine was release the emergency brake.

Depending on how your oil-filter-toblock oil-line hangs, the hand-brake linkage can rub through the oil line when you apply and release the hand brake.

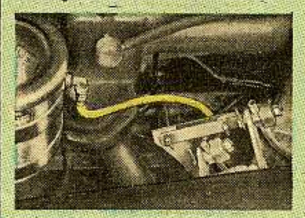
To keep it from happening you've got to turn the oil filter in its bracket to taughten or slacken the line that's through on the manifold, depending on how much line yours has.

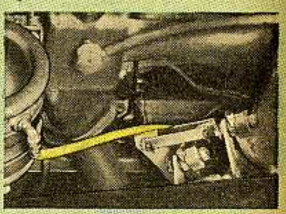
Whichever way you adjust the line,

getting rubbed so it will clear the

Whichever way you adjust the line, make sure you have a 2" clearance between the exhaust manifold and the oil line, and at least 1 " clearance between the brake rod and the oil line.

But even if you hang the slack to a skyhook to keep it out of trouble, remember that it's no good to tape it to the vacuum line like some people been doing. Two longs don't make a tight.





(continued from page 173)

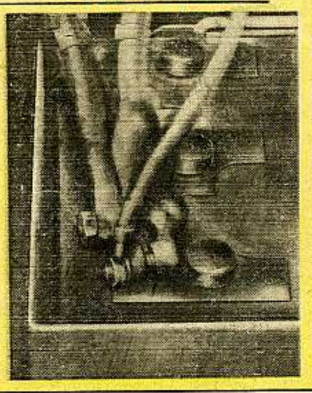
ular wrench to get to the filler plug, on account of the skinned knuckles and the cussin' that goes with — unless you got the dainty-type hands. But us brawny characters would rather use the lug wrench from above. Better to see what you're doing and sure keeps you out of the Band-Aid box.

(continued from page 139)
again with the engine running. Check?

It's much the same with the air-pressure gage. If it's been registering normal changes in pressure right along—don't replace it for the simple reason that it doesn't zero when you switch off the ignition.

The important thing to remember is that these balanced-pointer gages are not supposed to zero just because you turn off the ignition, but they're still good gages —for all of that, MAI, MS1, and M34 cable terminals are shorting out on the

## BATTERYHOLDDOWN FRAME



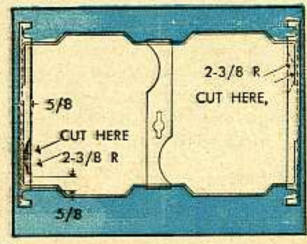
If you've been having trouble with the battery positive-cable grounding on the battery-hold-down frame, you can put a stop to it by doing a little tailoring on the frame side-members. And you don't need any special tools, jigs, or fixtures for the operation.

What you do is disconnect the cables from the battery posts... the ground cable first, and take off the hold-down frame. Get a backsaw (a torch'll do it too) and cut a 2½" radius out of the side members (see drawing). This'll give you plenty of safe clearance between cable terminals and frame.

Stick battery and frame back together, connect the cables to the terminal posts ... ground cable last, and that's it.

No need to haul out all the trucks you've got in storage or on standby status, to fix this short-circuit hazard, but when you're withdrawin' 'em for issue, overhaul, or to make other changes . . . then's the time to do it.

M34's after Reo's No. 97379, and Studebaker's No. 1560 have a modified battery-hold-down frame, which is also rubber dipped to reduce the chance for shorts even more. M41's after No. 619, and M51's after No. 1105 also have the factory-modified frames.



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