



Europe, or wherever . . . dirt will clobber your equipment. No matter where you are . . . Southeast Asia, back in The World, in

your bearings and brakes ground up with mud. is the wet season, and you're not bothered by dust. But, you can get Right now in some parts of the world it's dry. In other parts, this

can, tho, do a lot to make sure it does the least damage. After all, your gear is there and stirring up whatever's around. You You can't keep all dust (or mud or whatever) off your equipment.

a platform. flat down in dust and sand when you could put it up on timbers or on where less dirt will be stirred up. For example, don't run a generator Clean it off before it builds up. Operate equipment, when you can,



off the toughest equipment. like engines and electronic choked-up air filter will kill change the filter elements beare letting air in. Clean or gear, make sure the filters fore they cut off the air. A On equipment with filters,

fighting equipment. It's good mud you've got to contend thing you can do for your protect your equipment from with, the more you have to it. That's about the kindest The more dust or the more





saus No. 214 1970 Series

IN THIS ISSUE

GROUND MOBILITY 2-19





ELECTRONICS 21-31



FIREPOWER

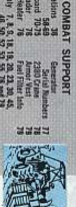














PS Magagina, Soft Half-Mast. Good Know, Ky



Natch, you always release the clutch easy-like, but especially so when the Commando's under heavy load . . . like pulling through heavy mud or deep sand. If you pop the clutch you overload the rear axle shafts and you can break 'em. You'll be able to continue on for a spell, but the busted shaft will eventually bring on differential damage that'll deadline your Commando.





Big thing to keep in mind is the Commando's terrific pulling power. If one wheel can grab, you can be sure the Commando will churn itself out of any messy spot. And, that's where your operating skill comes in. You never try to ram your way out of that kind of a jam. You ease up on the go-power until you have better traction . . . otherwise the overloaded wheel will do the job alone, and it can wrench an axle shaft in the process.

Same goes in watery crossings. Take it easy if you snag a rear wheel on a sandbar, tree or some other large obstacle. You'll save axle damage, maintenance and replacements.

BATTERY PM

The rear brake-lines and the electrical wiring, running between the battery and engine compartments, will be damaged if the batteries overflow. So check for overflow each time you check the batteries. If there's been spillage flush the area with clean water and let it drain.

THE ACID COULD EAT

RIGHT THRU THE LINES!



To hold down overflow keep the battery water level at about 3/8 inch above the plates. And, get this strong reminder, stencilled in white letters, inside the battery access door. Acid will damage armor, wiring and tubing. Do not overfill batteries. If acid overflows, flush area clean with water and drain.





Something else that'll help is to lift the brake lines from 3/4 to 1 inch off the floor. You can reach the lines through the hole in the bottom section of the engine heat shield. Just pull up on 'em easy like.

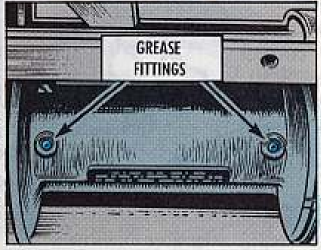
ENGINE OIL CHECK

Under normal conditions you lube the Commando by the LO on page 21 in the manufacturer's operator's manual, and on pages 39-40 in the manufacturer's maintenance manual. But, in real wet, rainy, hot or dusty climate, you have to lube the Commando more often.



In miserable-like sandy, dusty climate—or when you run a lot in mud or water, for example, the engine oil change may be needed at 1500 miles, instead of at 3000 miles, which is OK'd for normal operations. And, the vehicle may also need complete lubing care every 3 days or so—especially the U-joints, drive shafts, drag links, tie rod ends, spring and shackle pins, plus anything else underneath that's clogged or dry.

WINCH DRUM

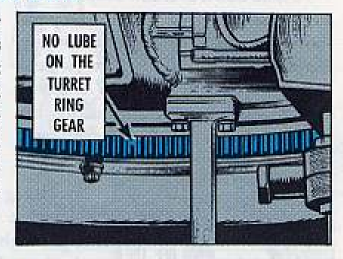


Remember to grease the 2 fittings on the drum when you reel out the winch cable for cleaning.



NO TURRET LUBING

One place you never lube, no matter where you are, is the Commando's turret ring gear assembly. The turret rides on plastic, greaseless bearings. Grease or oil of any kind in the ring gear will collect dirt and grime and cause binding and grinding . . . which'll interfere with turret operation and will damage the ring gear assembly.





Be sure to police the area under the turret basket regularly. Dirt, mud, trash, expended brass, etc., falls through the openings in the basket platform. The stuff'll pile up and block or damage the slipring's electrical connections.

A piece of light metal, shaped to fit the top of the platform, will keep stuff from falling through. Just be sure the metal's skidproof and that it's fastened to the platform.



TRAVERSING CHECK

And, Mr. Gunner, before you start traversing, remember to disconnect the drop cord to your helmet's headset. Otherwise the cord'll get yanked out and the connector will be damaged.



ABOUT RUN-FLAT TIRES

In an emergency you can run the Commando with flat tires for 50 miles or so—at up to 30 MPH, and you'll not lose steering control. With its special, 14:00 x 20, combat, run-flat tires (FSN 2610-934-2432) you can bug out of a hot spot even with flat tires. The tires may end up in shreds, but you'll be safely home . . . or, wherever you have to bug to.



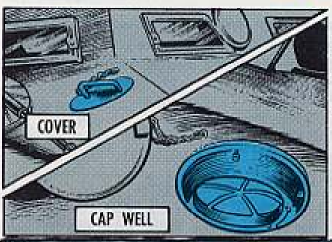
But, don't get carried away . . . the run-flat deal is strictly for emergencies. Any other time the tires are due the best PM you can possibly give 'em.

For example, you can't tell if a run-flat tire is flat just by looking, or even by kicking the tire. You have to use the tire gage. So, check 'em real often, especially when you're riding rough trails a lot.

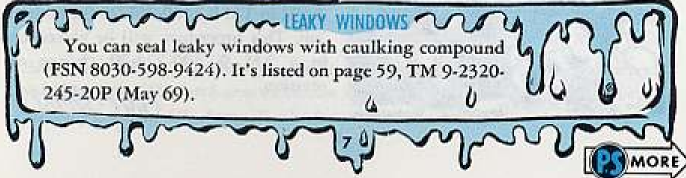
Use the tire demounter (FSN 4910-683-9362), like it says in para 5-123 in the maintenance manual. If it's not handy you'll have to make-do with the pry bar, some soap solution, and a couple of strong backs to pull a tire off the rim. But either way be prepared for real muscle work, especially if the rim is rusted.



GAS CAP WELLS



On earlier model XM706's, rain and moisture can collect around the gas tank caps, so you have to make with the wipe cloth as needed. Like when you're going to refuel, or daily if the Commando's just sitting there sweatin', or it's rainy weather. If you forget this chore the water'll build up and can sneak into the fuel when the cap is removed.



WATER SAFETY

If you have to back down into the water (from a sandbar, embankment, etc.), be quick about getting the Commando's tail out of the deep. If you go too slow, or the engine dies on you, water can quickly swoop into the engine compartment—and glug, glug... you and your Commando will hit bottom fast.

PUBS

The operator's and maintenance instructions for the Commando are covered in manufacturer's manuals available from the U.S. Army Tank-Automotive Command, ATTN: AMSTA-MC, Warren, MI 48090.

Mfr's Manual No. 101236 (Apr 69), Car, Armored, Light, 4 x 4, Operator's Manual. (Be sure you have the insert for this manual. It covers the Commando's fire control equipment . . . its identification, use and BIIL.)

Mfr's Manual 101927 (Feb 70), Car, Armored, Light, 4 x 4, Maintenance Manual.

The only DA pub available on the

Commando is TM 9-2320-245-20P (May 69).

M73 and M73E1 Machine Gun — Operator maintenance info is in the manuals for combat vehicles that use the M73 and M73E1, like:

TM 9-2350-224-10 — M48A3 tank TM 9-2350-215-10 — M60 tank TM 9-2350-222-10 — M728 CEV

Operator's Handbook, M73 and M73E1 Machine Gun (Apr 69). This green covered book was published by the U.S. Army Weapons Command, ATTN: AMSWE-SMM, Rock Island, II 61201'specially for the Commando.



TREAT TWINS ALIKE



5SG E. A. P.

Dear Half-Mast.

The differential in the M113 APC is the same as the differential in the M113A1, right? So why 2 different procedures for adjusting the steering brakes, like you find in TM 9-2300-224-20 w/Ch 1, 2, 5, 10 & 13 (Oct 69) for the M113 and in TM 9-2300-257-20 (Feb 69) for the M113A1?



Dear Sergeant E.A.P.,

They're twins, all right, and should be adjusted the same way. Go by para 2-192 in TM 9-2300-257-20 for both of 'em. This procedure will be picked up in a TM 9-2300-224-20 change or revision.

Half-Mast



5-QUARTER PUMP

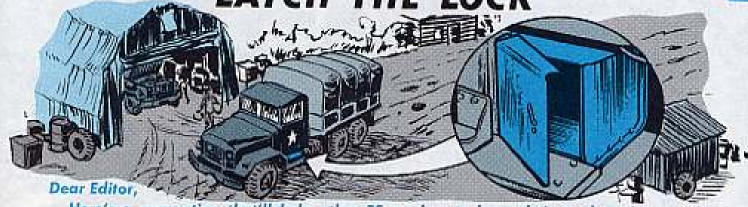
NO SUBSTITUTE,





Be sure to specify Part No. 944561 when ordering Kit, Fuel Pump and Mounting Gasket, FSN 2910-927-3286, for your M715 1-1/4-ton truck or M725 ambulance. Order by exception data type requisition and add "No substitute accepted." Under the same FSN but a different PN (930144), you'll get a single action pump instead of the double action job you need.

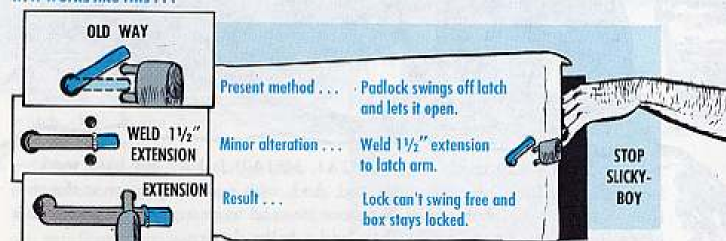
LATCH THE LOCK



Here's a suggestion that'll help other PS readers to keep their truck maintenance tools from disappearing.

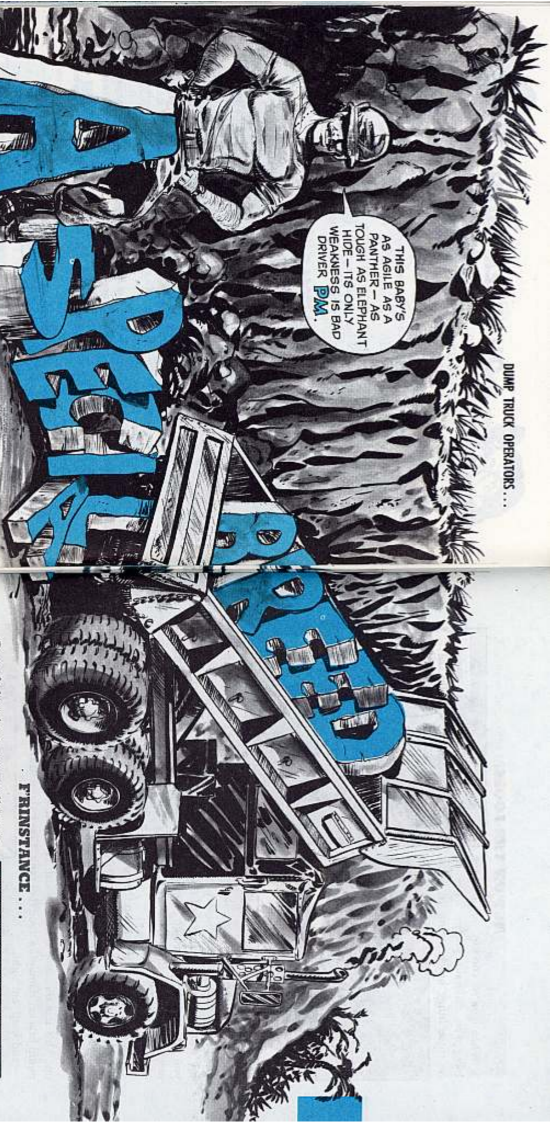
Normally, when the 2½-ton truck cab tool box is padlocked, it's possible to juggle the padlock and slip it over the latch arm and open the box . . . bye bye tools, then no maintenance.

To stop this slicky-boy action just lengthen the latch arm so the padlock can't slip over it. It works like this . . .



SP 4 R. G. SHASSNER 8th Army, Korea

(Ed Note—That's a groovy fix and it looks like it'll work on the 5-ton truck tool boxes, too. The latch arm extension has been OK'd for installation at organizational level by US. Army Tank Automotive Command.)



Your 5-ton dump truck (M51, M51A1, M51A2) is built for hard work—hauling heavy loads over rough ground. And, with a good operator at the controls, it can lay a ribbon of crushed stone or sand as pretty as you please. It's kinda like a cross between a wrestler and a ballet dancer.

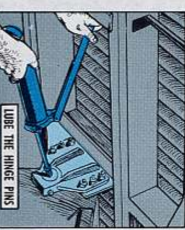
Your dump truck can take just about anything—except weak operator PMI It depends on you to keep moving parts lubed... to notice loose, broken or missing parts and get 'em tightened, repaired or replaced... to operate right so things don't get busted up.

There're a lot of "weak links" that can stop you cold — if you let 'em happen.

One of the places you really gotta watch close is the dump body hinge pins 'n' brackets.

Lube, lube, lube those hinge pins at least once a week! If you slip up on this deal, the pin'll rust and "freeze" in the sub-frame bearing. Then the bearing weld'll crack. And this means a trip to DS for repair.

Every one of those "weekly" lube points in your LO 9-2320-211-12 (Apr 68) is mighty important!



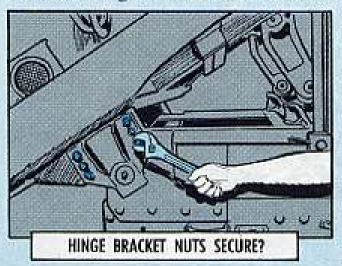


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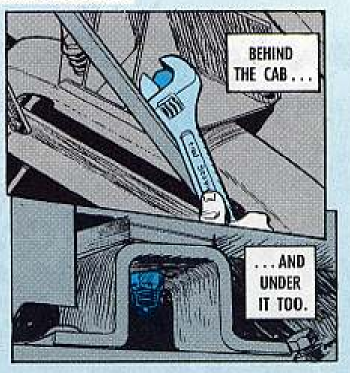
NUT ON THE LOOSE?

When you're checkin' around for loose parts, make sure you put a wrench on those hinge bracket nuts 'n' bolts.



They sometimes have a way of working loose. Since they're what hold your dump body on the truck, you can imagine what'll happen if they fall off! If you just can't keep 'em tight, get your mechanic to work them over with his tools.

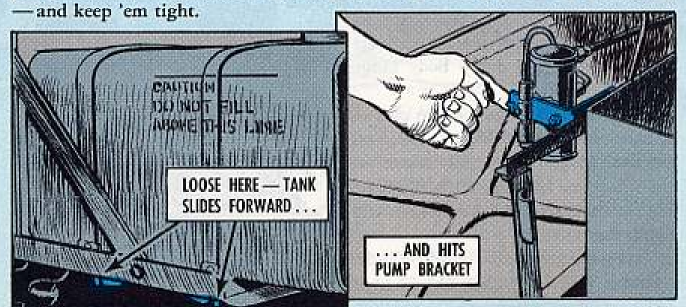
The nuts are s'posed to be on the outside of the bracket. There've been cases of the nuts being installed on the inside



where the bolts can get fouled up with the sub-frame. If yours are wrong, get 'em put on right—and keep 'em tight.

Check often, too, on your cab mounting bolts. Traveling over rough ground can loosen 'em—then your cab will shift forward, jam your brake shaft so it can't release and lock up your brakes. Keep your cab mounts tight!

Loose fuel tank straps? The right fuel tank, especially, has a way of loosening up. This lets the tank shift forward. And you wind up with the fuel transfer pump bracket damaging your fuel tank. Check those straps—on both fuel tanks



And how 'bout your transmission-totransfer prop shaft? Keep a close eye on those bolts. Loose? Get 'em tightened.

WITH YOUR TRANSMISSION AND TRANSFER
IN NEUTRAL, YOU CAN TURN THE PROP
SHAFT BY HAND TO CHECK ALL THE BOLTS





Just one cracked link in a tailgate chain can give you one big fat headache when you least expect it.

With your tailgate open at the bottom for spread dumping, your chains are used to adjust the size opening you need. A cracked link will let go when your load puts pressure on the tailgate.

You're just beggin' for cracked links when you let your chains dangle and bang against your truck.

Even worse, a dangling chain can whip the head right off someone walkin' alongside the road. It has happened!

So keep those tailgate chains stowed snug when you're not using 'em.

STOWAWAY STONES

There's no sense tryin' to force your tailgate control rod—you'll just bend or bust something. If your control doesn't work pretty easy, you may find the trouble is stones 'n' dirt 'n' stuff jammed against the rod. The left rear stake pocket can get packed full, so ram it out with a stick to give your control rod operating room.







Your dump body's not much more than a big steel box. It doesn't ask-for much maintenance. Mostly it just carries stuff—until you get ready to dump. Then it works like a chute. If your load won't slide out, you'll have to dig it out.

So keep your box slick 'n' clean. Keep it raised (on its safety braces, natch) when your truck is parked, so water won't collect in there and make rust. Keep it clean — no concrete or blacktop material left in there to dry. Fact is,

when you're haulin' blacktop, slosh some diesel fuel or used crankcase oil in your dump between loads to keep that stuff from stickin' so bad.

Another dump-saver is a layer of boards in the bottom of the box when you're haulin' equipment that's got a blade, bucket or teeth. The boards will keep your box from gettin' torn up.



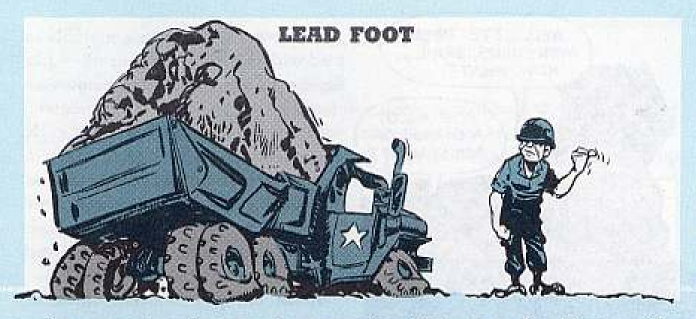
IT'S YOUR LOAD

You, the dump truck operator, are responsible for how your dump truck is loaded. It's up to you to see that you take on all you can safely haul—without getting too much. It's up to you to see that your load is positioned right—usually peaked in the center when you're handlin' loose stuff like crushed stone, gravel or sand.

You are the guy who makes sure the loader operator doesn't spill material over the side onto your truck's fuel tanks. A coupla big rocks or chunks of dirt dropped on your fuel tanks can knock 'em loose or bend their supports. Even lighter stuff will tear up the fuel



and electrical lines on top of your tanks. So sound off — loud 'n' clear — when you see your dump truck gettin' clobbered.



Sure, your 5-ton dump truck can travel at highway speed while carryin' a 5-ton load — but this's only on a highway.

One of the things that separates operators from butchers is knowin' when to load lighter and travel slower. Goin' full tilt over rough ground with a heavy load is just more than your dump truck can take — you could bust a spring or crack a frame crossmember. Or you could break a torque rod — or pull the bushing out of the shaft.

Trying to get these fastest with the mostest can leave you sitting with nothing but a pile of steel — because that's all your dump truck is if it can't operate like a dump truck.

END OF THE LINE

Getting there is one thing. Getting rid of your load is something else.

How easy it is - for both you and your dump truck - may depend on what

you're carrying and how much.

Take plain ol' sand, f'rinstance—
wet 'n' dry. You'll have no trouble
dumpin' dry sand, no matter how much
you've got on. With a good clean dump
and a little help from your shovel, wet
sand'll slide out pretty easy, too—unless you've taken on too big a load.
Then you'll find it packed tight, almost
in a hard cake, in the bottom of your
dump—and mighty stubborn about
slidin' out.

So chalk it up as a lesson—not so much wet sand next time—and dig 'er out with your shovel.







Never try to shuck out a stubborn load with the "shock treatment" — like backin' up your dump truck and then slammin' on the brakes. Or rammin' your rear wheels against a log or curb. Your hydraulic cylinders can't take it. You could even fold up your frame like a jackknife. If you don't bust somethin' the first time, you've sure started your poor ol' dump truck down a short road to ruin.

Break out your shovel—'stead of breakin' up your dump truck.

SLOW , ... AND EASY

Your dump truck is no slingshot. There's not much use dumpin' your load in a big hurry—the time you think you're savin' will be lost, several times over, in down time when your hydraulic system finally calls it quits.

Your power system works hardest to raise that part of your dump in front of where your hydraulic cylinders are pushin'—and that's usually the biggest part of your load. Raisin' your dump too high too fast takes more work. Besides, you throw all that weight toward the tail end of your truck. If your load decides to stick, instead of slide out, you could tip right up on your tail or even snap your



So, even with easy slidin' stuff, power up just fast enough and high enough to keep your material dropping' off your tail. This'll make room for the material up front to slide down—and lighten the job for your power system.

This, too, is why you keep a sharp eye out when you're being loaded. If you're takin' on a mixed load, like boulders and tree stumps, make sure the heavier boulders are set toward the rear of your dump—they'll be right there for first dumping.

POWER DOWN

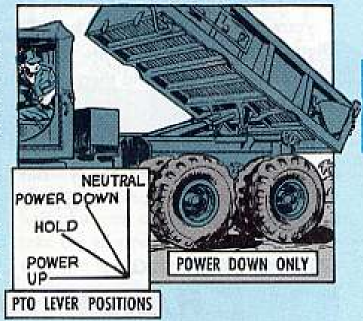
Ready to head back for another load?

Whoa, there—hold still till you get that dump settled back down. You could snag a limb or wire overhead you didn't see before. Besides, travelin' over rough ground with your dump up is too rough on your hydraulic cylinders and dump

hinges.

Some guys say it doesn't make any difference whether you power down or just slap your PTO control lever up into NEUTRAL and let your dump coast down. Other guys say coasting down will blow your hydraulic seals.

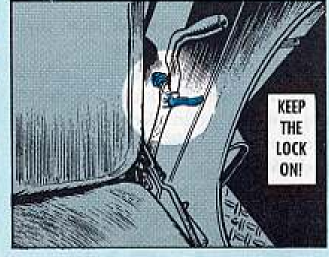
Here's the story on that argument: You power down only. If you let your dump down without power, you're headin' for trouble with your hydraulic cylinders—you can even bust your dump body hinges.





When your dump has been put back down snug and you're ready to take off, make sure your PTO control lever is all the way back in NEUTRAL! If you go runnin' around with your control lever just a little too far forward, you'll chew up the gears in your PTO.

And put that lock over in front of your control lever. It'd be bad enough if you accidentally nudged your control lever into POWER UP with a load of stone on — but it'd be downright tragic if you happened to be carryin' troops and dumped 'em while you were cruisin' down the road.





DOOR PANEL CLIPS

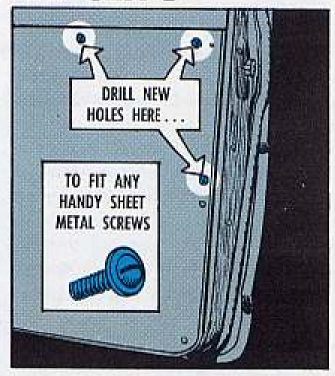
Do your thing for 1-1/4-ton truck door panel's that're missing retaining clips.

You can get new button clips if you're in the warranty period, 6,000 miles or 2 years. See Article 77 of the EIR Digest, TB 750-981-3, (Jul 69).

If you're out in the cold there, comb your "can point."

Still no go?

Then drill new holes for the size of any sheet metal screws handy. But watch it — don't block the moving parts inside your door.



G742-SERIES 21/2-TON TRUCK ...

HANDY HOOD HANDLE



Now you can have a hood lifting handle on your 2-1/2-ton truck — just like you'll be seein' on new production jobs.

Article 3-7 in TB 750-981-3 (Jul 69) tells all—parts, drawings and procedure.

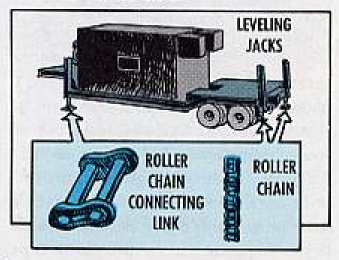


MISSING LINK FOUND

So who needs a whole new chain when just one link breaks?

Now you can get a connecting link to fix the leveling jack chain of the 15ton low-bed semitrailer, XM674, and the semitrailer vans, XM681, XM682 and XM683.

It's called Roller Chain Connecting Link, with FSN 3020-580-9622 (PN 35-IRC-2CL-A).



M151A1 1/4-TON TRUCK . . .

SEAT PIN MISSING?



How'd you like to be tossed over or through—the windshield of your M151A1 1/4-ton truck?

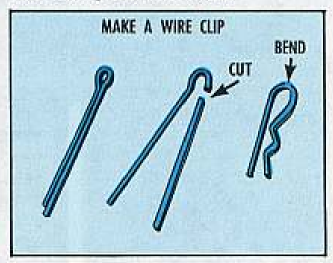
No? Then you'd better make sure the retaining pins are in your front seats. When the pin's missing, a sudden stop can flip the seat up—and throw you like a rock out of a slingshot.

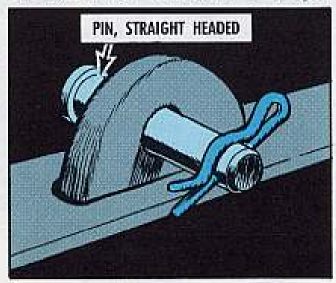
Sure, the pin's a non-stock item. But you may be able to get a replacement from your can point. Some guys use a straight-headed pin with cotter pin like's on the hand brake (see 'TM 9-2320-218-20P, Fig 56, Items 3 & 9, or Fig 57, Items 7 & 5).

Even better is Pin, straight, headed, FSN 5315-050-5016, in Fed Cat C5315-IL-A (Oct 69) — it's fatter 'n' longer.

Instead of a cotter pin, you can make a clip from wire—like a coat hanger or half of a long cotter pin. Then you can take the seat pin out quicker 'n' easier to get to the battery compartment.

Or use a nut 'n' bolt—anything that'll keep the seat down.









RADAR RUNDOWN -

Picture a wide-awake buddy standing guard on the perimeter of your fire base or NDP.

This troop is dependable;nobodyandnothing goes undetected. Like, that kind of alertness helps you feel safer.

So where do you find this type?

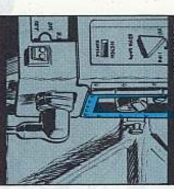
As close to you as your AN / PPS-5 radar set. And ... all it asks from you is a little PM.

Get it replaced.

Watch that exposed feedhorn window! Many are broken through carelessness or because some troops aren't aware of them. Big point: If the window breaks, den't patch if with plastic tape or such.

Like so:

Protect the circultry from dirt and moisture. Use silicone grease (FSN 6850-963-5402) on exposed gasket surfaces, range crank shafts and the receiver-transmitter access door rubber.

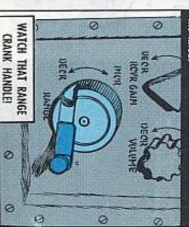


The grease keeps the gaskets from cracking and allowing in foreign matter.

PIM IS A SYSTEM

The range crank and other knobs and switches work loose regularly. Tighten them and dob the screws with adhesive scalant FSN 8030-081-2338... and check am regularly.

When you place the hood on the C-4610 control-indicator, be sure the range crank handle's folded. Otherwise, you can break off the knob.

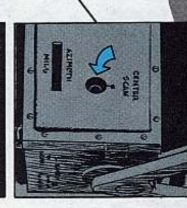


Keep an eye on your SCAN
ORIENT INDICATOR arrow on the
receiver-transmitter. If it's 180 degrees out of phase (straight
down), manually tune it until the
arrow points straight up ... otherwise, the set can't scan automatically.

VOUNT

I'D BE A LOT MORE
COMFORTABLE IF I
KNEW THE KINDA PM

WA OF, BRDDA,'S



If your antenna won't rotate when you flip the 4-way antenna control switch, the arrow is probably almost straight down. So react it

otherwise treating it careless

The 50-ft remote cable needs help, Like, it never was robust, and stepping on it, yanking it, or

will put it . . . and

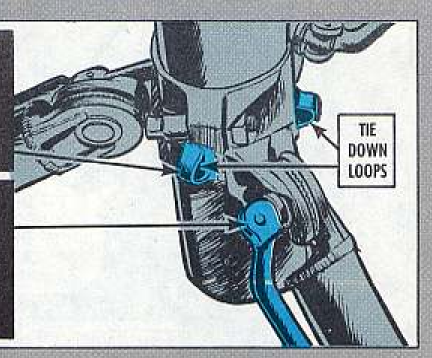


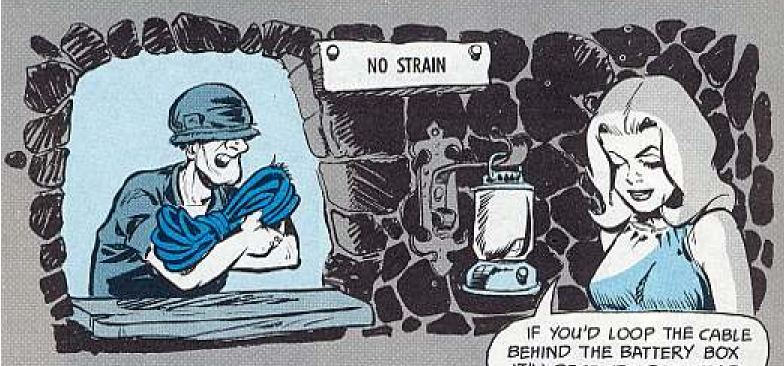
MORE



Coupla' reminders from way back: Spike down or sandbag the tripod legs to keep the set from blowing over and doing all kinds of damage. Use the loops on the tripod for rope or guy wire.

Don't overtighten or misaline the wing balts or gear teeth on the tripod legs. Make sure the teeth mesh, Otherwise, you can pop the rivets, break the wing balt or chip the teeth . . . resulting in the Pipsy falling on its azimuth.



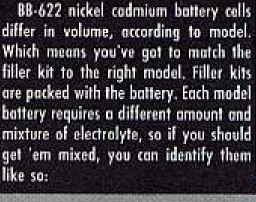


The 90-degree bend in the CX-8666 remote cable connector makes for aching muscles in the wiring when it's been dangling for a long time. The wiring inside the connector even pulls loose from the strain . . . putting your remote activity out of business.

So-o-o-o, loop the AN/PPS-5 remote cable behind the battery box to ease the strain.



LET'S TALK
ABOUT BATTERIES
FOR A MINUTE...
REMEMBER THAT
EACH MODEL
CONTAINS A
DIFFERENT
AMOUNT AND
MIXTURE OF
ELECTROLYTE.





The BB-622 plain model kit is marked with Contract No. DA 28-043-AMC-0215E, Model 4XHR58V, and contains 130cc of electrolyte.

The BB-622A has Contract No. DAABO5-68C-2056, Model 4XLR58, 140cc of liquid.

The A and plain models are made by Yardney Electric Carp.

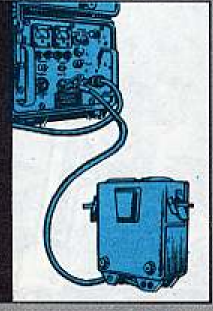
The BB-622B is marked with Contract No. DAAB-05-69-C-3083. It's made by Eagle Picher Co., contains 160cc of liquid, and has no model marking.

If any electrolyte in the filler kits is accidentally spilled, it has to be replaced with KOH (Potassium hydroxide) FSN 6810-543-4041.



Eyeball the BB-622 cells at least once every half-hour during charging. If the cell gets hot, or spews electrolyte because of heavy gassing, shut the charger down and get the battery checked out. Chances are you've got a shorted cell... which means you turn it in for a replacement. Keep the cover open so you can see gassing or smake.

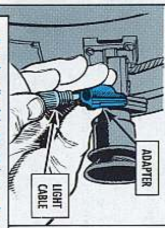
Also, nover use anything except the PP-4127 charger to charge the battery.







haven't got the adapter. Without the adapter, hookup with your telescope light cable if you you can damage the connector and/or the Forget about trying a Mickey Mouse type



Keep the cells of the 88-422 battery dean

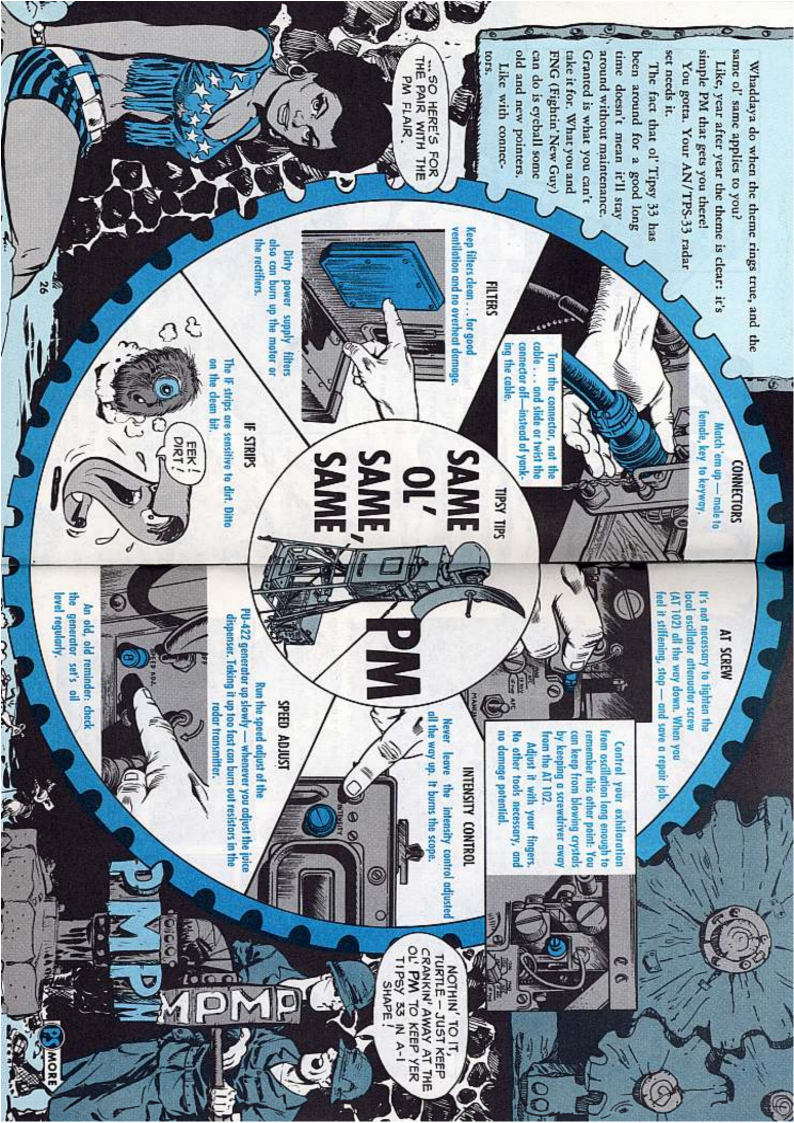


When you tie in a new battery, or shut the

for familiarity . . . specially connectors keyed Broken cable connectors also are a penalt

instead of disconnecting by twisting the connector . . . and so on. drop 'em on the ground, pull the cable right out of 'em by yanking the cable off People turn 'em too hard, turn 'em when the key and keyway aren't alined,

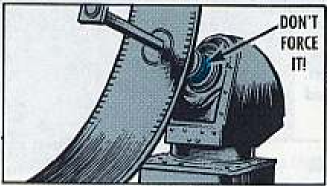
Cables, too, get it, prime among them being the battery power cable.



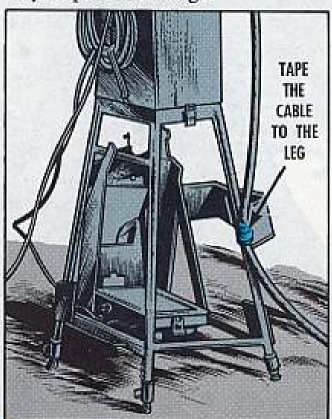
GENERAL PM

Follow TM procedures on all adjustments. Experimenting can put your set out of business. That, fren', is 100 proof Kentucky bourbon straight scoop. No Saigon Tea in that advice. Sip it slow it's a BIG no-no.

Slide the antenna reflector firmly into place . . . but avoid forcing it. You can bend it . . . and get inaccurate readings.



While your antennae are flapping, remember this: strap the antenna cable to the set's leg or a guy wire to keep it from flapping, like in a breeze, and breaking. Secure it whatever way necessary to prevent damage.



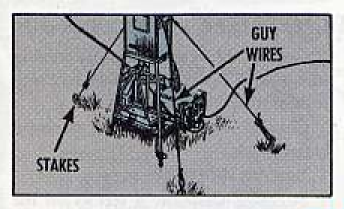


IMPORTANT POINT: the time delay relay in the transmitter normally does not kick in for at least three minutes after you put the power to it.

Tapping the relay with a screwdriver will get you no mare than a damaged relay . . . or worse.

Lifting the antenna group (AB-658A) components by the feedhorn or pedestal can bust up a number of things too obvious to mention. So-o-o, when you lift the components off, grab the base on opposite ends and lift up and off.





Use the stakes and guy wires supplied, or otherwise tie the set down during field use. Keep it from blowing or falling over.

Keep components clean. Wipe off dust and dirt as it accumulates to keep it from sifting into circuitry, jacks and so forth.

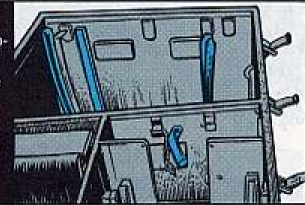
STORAGE

When you remove the components from transit cases, put the covers back on the cases and secure the clamps.

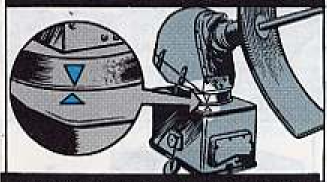
Not only does it save clamps, which snag anything that goes by, but it saves gouged flesh . . . maybe yours.



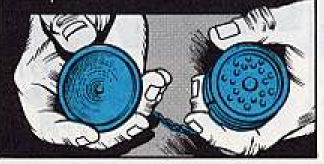
And when you re-pack the components, be sure the steel bands in the packing cases are recessed so's they don't snag the equipment . . . or break off.



Aline the white mark on the antenna pedestal and the base before you store the antenna group. Otherwise, it won't fit in the case right . . . you can crack the insulation, etc.



And, when you disconnect cables from the jacks put the dust caps on the jacks. Not only do the caps keep out dirt, they also save bent pins.



Slip the cap over the waveguide before you put the antenna pedestal into the rack for storage . . . and make sure it's still in place when you put the rig in the case. The cap is a must for keeping out foreign objects, like dirt and crud.



Finally, when you disconnect a cable, unscrew it at the front ring if it has one. Turning the cable at the rear ring can twist off wiring, damage the jack, bend pins and otherwise foul up the equipment.





Got a problem with moisture seeping into your RT-505 or RT-841 receivertransmitters?

Chances are you've got a seepy battery jack.

You can cure it like so:

Slightly loosen the 4 screws on the J4 battery jack. About an 1/8-in turn will allow the jack to float . . . and put even pressure on the O-ring, reestablishing the seal.

Next time you put the RT unit in its case, check the O-ring for cuts or dry rot and give it a coating of silicone compound FSN 6850-880-7616 (8-oz tube).

TUBE TEST SUBSTITUTE



Been losing hair figuring a way to test the type 7308 tube of your AN/ USM-140 oscilloscope?

Sweat it not. The data for tube type 6922 gives you what you need to test the 7308 (also known by such names as V501, V502, V504, V505, etc.) with your TV-7()/U tube test set.

Test data for the 6922 (and 7308) is on page 72 of Ch 3, TB 11-6625-274-12/1 (Jan 62).

Only difference in the tubes is that the 6922 draws more heater current.



WITH FRIENDS LIKE THIS ... WHO NEEDS ENEMIES?

WANTED

For Destruction of Army Commo Equipment.





NAME: Ben "Bruiser" Musselman. Known by several aliases, such as "Muscles," "Slambang," and "Fiddlefingers."

FORCE-STARTS ALL CONTROLS: His No. 1 rule is that all control-lacks were made to be by-passed or over-ridden. He never unlacks-before-turning, as TM's say.



FIDDLES WITH ALL DIALS, BUTTONS, KNOBS: Disregards all sequences for turning controls. If TM rules say 1-2-3, he starts with 3 or works both ways from 2.



TWISTS FOR EXTRA OOMPH: Won't accept MIN-MAX limits. Always strains for just a bit more — or less. Swears those busted knobs weren't built for a MAN to handle.



SLAMS AGAINST STOPS: Like a slugger trying for a knockout (and he gets quite a few).



JAMS CONNECTORS IN — JERKS 'EM OUT: Never worries if they bend or break.

This buster often wears Army green, often had school training or OJT (but frequently calls it "kid-stuff," not practical, bookwormish). May be lean or heavy, short or tall, dark or light — but always proud of his free-and-easy style and muscle-power.



APPROACH WITH CAUTION: He may be armed with tools not authorized. Sometimes most dangerous when armed only with a screwdriver he uses on everything — to pry, punch, penetrate or pulverize.





FRONT SIGHT

Problem: Can't zero rifle.

Cause:

Front sight post, detent and spring rust frozen. Clean and lube sight with LSA/CR.

Loosen with bore cleaner (CR) and TM instructions. If this doesn't work ,turn in to DS.



₹

BARREL BORE

Bore stopped up by cleaning patch, cleaning rod

section, water, mud or other fareign matter. Eyeball bare before firing.

32



Cause: Won't chamber or extract cartridges.

Clean and lightly lube chamber. Check Remove rust and carbon. If this doesn't do it, ask maintenance support to replace barrel. Chamber rusty, pitted or carboned up







REAR SIGHT

Problem:

Can't zero rifle.

Cause:

Detent and spring frozen by rust and corrosion. Clean and lube sight with LSA. Turn in to DS if this doesn't free up parts. Loosen with bore cleaner (CR) and TM instructions.









6. LOWER RECEIVER EXTENSION

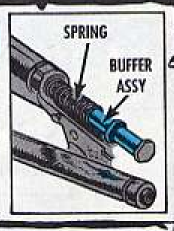
Problem: Corrosion.
Cause: Moisture.

Rifleman: Remove buffer and spring to clean and lube inside

extension.

Armorer: Remove butt stock — clean hole in butt stock screw

and extension - lube 'em with LSA.



7 BUTT CAP SCREW

DISASSEMBLY ARMORER ONLY

NATURE STREET

Problem: Can't remove butt stack or drain lower extension

of water.

Cause: Screw rusted and drain hole mud clogged.

Rifleman: Pipe cleaner the drain open.

Armorer: Remove screw — clean it — lube it. Clear hole

obstruction.



KEEP DRAIN HOLE CLEAR

8. TAKE DOWN PIN, DETENT & SPRING SELECTOR LEVER DETENT & SPRING

DISASSEMBLY ARMORER ONLY

Problem: Detent and springs rust frozen . . . take down pin

wan't hold receiver groups together. Selector won't operate or stay in place.

Cause: Rusted or corroded parts.

Rifleman: Get armorer's help if you can't lube frozen parts.

Armorer: Remove corroded parts for cleaning and lubing with

LSA . . . replace parts if necessary.





9. HAMMER SPRING

Problem: Trigger won't work.

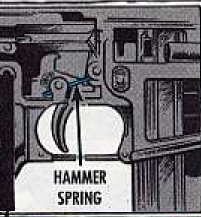
Cause: Hammer spring assembled wrong (under instead

of over trigger pin).

Rifleman: Be sure lower receiver parts clean, lubricated and

put together right.

Armorer: Ask DS to reassemble correctly.



MAGAZINE

Problem:

Won't feed.

Cause:

Spring damaged - dirty -Magazine dented.

rusted.

Rifleman:

Clean and lube mag and spring. Ask armorer for

new issue if damaged.

Armorer:

Issue replacement.





RELEASE

FLOOR

PLATE

PIVOT PIN, DETENT & SP PIVOT _

SLIDE OUT

FLOOR

PLATE

DISASSEMBLY ARMORER ONLY

SPRING

DETENT

Problem:

Pin loose — won't hold.

Cause:

Detent and spring rust frozen.

Riflemon:

LSA the receiver lube hole and pin.

Armorer:

Remove — clean — lube parts. Turn over to DS

if they won't come out.







Problem:

Carrier key and gas tube out of line or extractor

damaged. Bolt binds or won't extract cartridge.

Cause: Rifleman:

Damaged key, broken extractor or bent gas tube. Handle carefully when cleaning . . . clean and lube

extractor and spring.

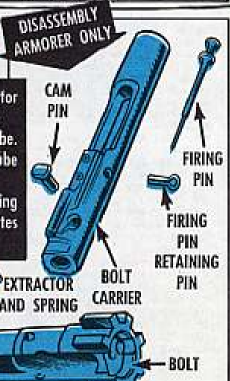
Armorer:

Check alinement and condition of extractor spring and gas tube. Replace bad spring. Bent tube rates

a turn-in to DS.











TM 9-2330-272-14 C5, May.

This is a selected list of recent pubs of interest to organizational maintenance personnel. This list is compiled from recent AG Distribution Centers Bulletins, for complete details see DA Pam 310-4 (Jun 69), and Ch 5 (Apr 70), TM's, TB's, etc.; DA Pam 310-6 (Jul 69), and Ch 3 (Apr 70), SC's and SH's; DA Pam 310.7 (Har 70), MWO's and DA Pam 310.9 (May 69), COMSEC Pubs.

TECHNICAL MANUALS

TM 3-4240-258-14 C4, Apr. M17A1 CBR Mosk. TM 5-2330-211-25P C2, May, M172 tow Bed Semitroller. TM 5-2330-212-25P C1, Jun, M172 Low Bed Semitraller. TM 5-2410-208-20P, Apr. Med Tracked Tractors. TM 5-2420-219-15, C2, May, Med Wheeled Tractor. TM 5-2805-256-14, C1, Feb, 1 1/2 HP Gas Engines TM 5-3610-202-20P, Mar, Printing and Repro Equip. TM 5-3655-216-15, Apr., Gas Genereling Equip. TM 5-3810-288-12, Feb, Trk MM 20 Tan 😘 Cv Yd Shavel Crane. TM 5-3810-289-12, Mer, 12 1/2 Ton Crawler Mid Crans-Shovels. TM 5-3820-239-20P, Apr. Earth Boring Equip. TM 5-3825-221-20P, May, Water Distributor. TM 5-3895-209-20P, Apr, 9-Ton GED Bitom Roller. TM 5-3895-334-15, Apr., Bitom Heaters. TM 5-3895-334-25P, Apr. 165 Gal Cop Bilum Heaters. TM 5-4110-209-15, Apr. 5,000 BTU Mech Ponel Refrig Unit. TM 5-4120-204-20P, May, 60,000 STU 400 Hz Air Cond. TM 5-4120-259-15 C2, Jun. 36,000 BTU Air Cond. TM 5-4120-296-23P, Apr. 18,000 BTU Fir Mig Elec Air Cond. TM 5-4120-298-23P, May, 18,000 BTU flee Air Cond. TM 5-4210-216-25P, Apr. 500 GPM Traller Mid GED Centrif Fire Pump. TM 5-4310-218-25P C1, Jun, 15 CFM Air Comp. TM 5-4310-250-15 C4, Mor. 250 CFM TM 5-4310-270-25P C1, May, 60 CFM Air Comp.

MISIASC 5000 Gal Tank Semitraller. TM 9-2330-294-14, Apr. XM747 Low Bad Semitrailer. TM 9-2330-294-24P, Apr, XM747 Low Bed Semitrailer. TM 9-2350-208-ESC C1, May. M48A2C 90-MM Gun Tonk. TM 9-4933-209-14 CT, Mar, XM163 20-MM SP AAA Gen. TM 9-4933-209-14 Cl, Mar, XM167 20-MM Towed AAA Gun. TM 9-4935-306-25P/2/1, Apr. Sarguant. TM 9-7218 C12, May, M42 M42A1 Twin 40-MM SP AAA Gun. TM 55-1740-200-14, May, All Fixed and Retor Wing. TM 55-1930-206-20P, May, LARC-XY. TM 55-2840-233-20P, May, OY-1.

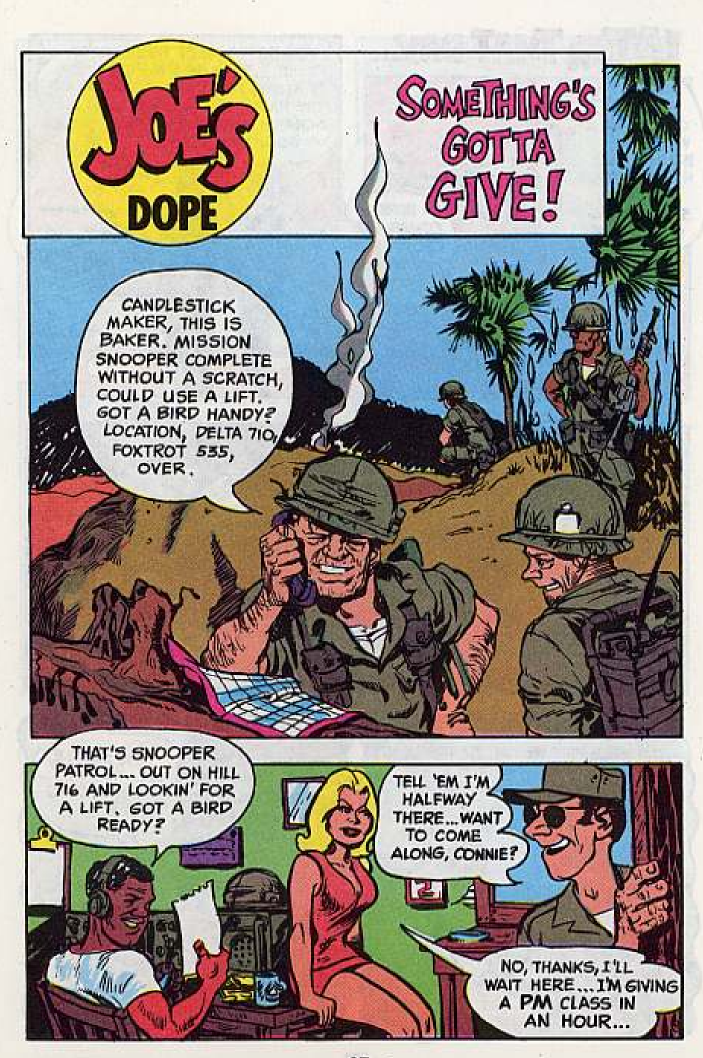
LUBEICATION ORDERS LO 3-4230-209-12, Mar, M12A1, 500

Gal Decon App. LO 5-1450-202-12, Apr. Parshing. LO 5-2410-227-12, Mar, Case M450 Tracked Tractors. LO 5-3810-287-12-2, Feb, 121/2 Ton Crawler Crone-Shovels. LO 5-3810-288-12-6, Feb, 6x6 GED 14 Co Yd 20 Ton Trik Mrd Crone-Sheward. LO 5-3895-271-12-1 and 12-2, Mar, Situm Roller Pavers. LO 5-3895-329-12-1 and 12-2, Apr. Graders. to 5-4310-338-12-1 and 12-2, Apr. 600 CFM Cas D333C ang Air Comp. LO 5-6115-574-12, Mar, 100 KW 60 Cyc DED Gen Set. LO 9-2320-260-12, Feb, M39 (M809) Series) 5-Ton Truck, LO 9-1430-502-12, Jan, Hawk. LO 10-3610-228-12, Fab, Printing & Repro. LO 10-3930-615-12, Mar, 4000 Lb Elec Forklift Truck.

MODIFICATION WORK ORDERS 5-5420-200-30/2, May, M48A2 (AVI) Bridge Louncher, 5-5420-202-30/1, May, M60A1 (AVL) Bridge Louncher. 9-1010-200-30/2, Jun. M42/M42A1 (Twin) 40-MM SP Gun. 9-1055-205-30/19, Jun, Honest John. 9-1220-203-50/10, May, M13A2 and M.1381C Bollistics Computer. 9-1240-200-30/4, Jun, M113 M115 and M117 Panaramic Telescope.

9-1240-200-30/4, Jun, M107 175-MM SP Oun and 8 Inch M110 105-MM M102 and M108 and 155-MM M109 Howitzers. 9-1440-301-40/35 C2, Jun. Surgeant. 9-2300-396-20, May, M48A3 90-MM Gun Combat Tenk; M60 M60A1 105-MM Gun; M728 Combal Engr Veh. 9-2350-242-40/1, Apr. MSB VTR. 9-2350-244-30/6 C2, May, M114/M114A1 Corrier. 9-2350-244-30/8, May, M114/M114A1 Cerrier. 9-2350-244-50/1, May. M114/M114A1 Corrier. 9-4931-418-50, May, Adding 208 V AC 3-Ph Elec Circuit DC-LO Frequency Callbrotion Yan. 9-4935-303-40/9 C1, Jun. Sergeani. 9-4935-306-40/2 C1, May, Sergeani. 11-5821-259-30/1, May, Mod of Radio Set AN/ARC-114 to Install Splashproof Kit, All Fixed and Rotor Wing. 11-6625-614-40/1, Jun. AN/ASM-121 Amplifier Test Set (CH-47 Hel. Ground Spt Equip). 55-1500-200-20/4 C2, Jun, UH-1A-18 UH-1D. 55-1500-202-30/2 Cl, Jun, UH-1A-18 UH-10. 55-1510-204-30/9, Jen, OV-1. 55-1520-203-34/8 C2, Jun, CH-37. 55-1520-204-40/3 C1, Jun, OH-13. 55-1520-221-20/13, Jun, AH-10,

MISCELLANEOUS ENG 7 & 8-9212 C1, May M172 and M172A1 Low Bed Semitroller. MIL STD 129E, Apr. Military Standard Marking for Shipment and Storage. \$8 11-625, Jun, Use of Cushioned Shipping Sacks (Jiffy Bags) for Electronic Materiel. TB 9-1425-549-25, Apr., Hawk. TB 55-1500-206-20/16 C2, Jun. UH-14-18-1C-1D AH-1G. TB 55-1500-208-20/1, Jun. OH-23. TB 55-1520-202-30/3, May, CH-54, TB 53-8465-206-20/1 C1, Jun. OV-1. TB 385-5, Mar. Crawler Tractor Safety Manual. TB 600-1, May, Operator Ucensing Engr Equip. TB 750-236 C1, Mar, Calibration Requirements for the Maint of Army Material. TB 750-248, Apr. Handling Maint Starage and Disposal of Radioactive Commodilies Managed by USAMECOM.







YOU GOTTA MEET THESE CATS, CONNIE...TOPS ON PM-GREAT FIGHTERS, JUST COMPLETED ONE OF THE HAIRIEST MISSIONS... NOT A SCRATCH, MAN, THEY ARE SOMETHIN' ELSE!







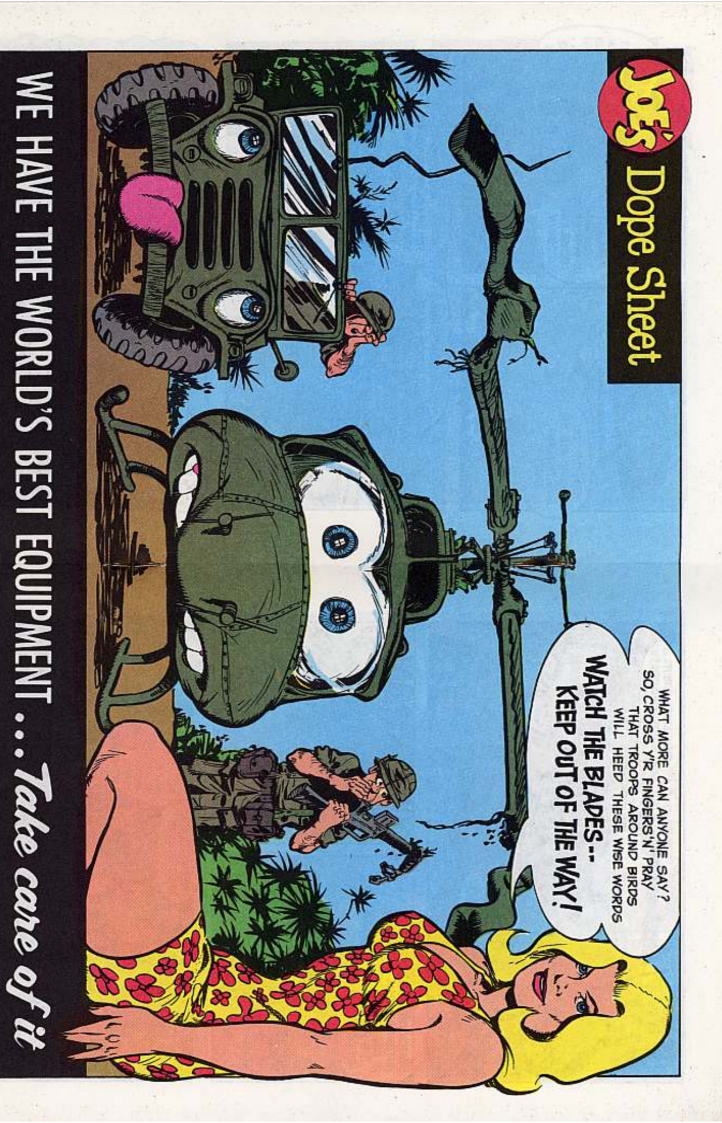


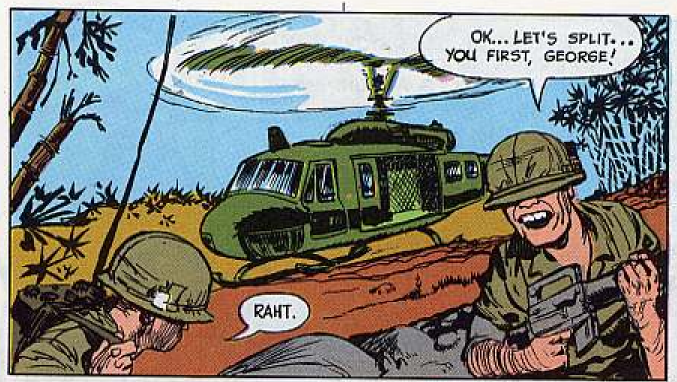


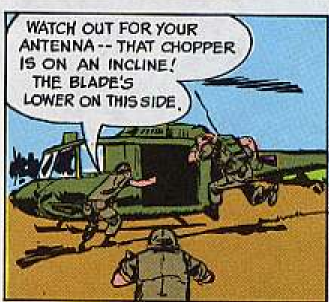






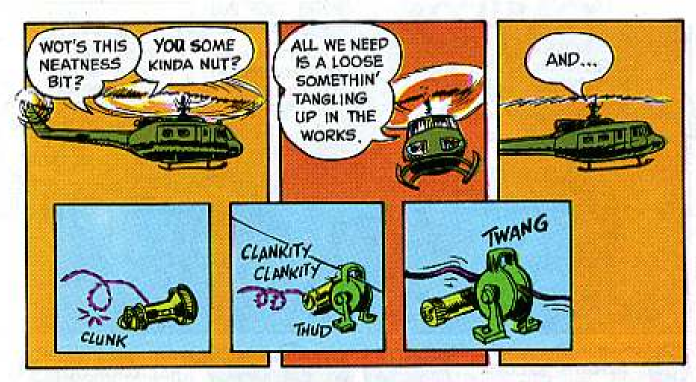


























The Army Maintenance Management System is a 2-way street. Keep accurate info flowing from aircraft log book forms to the head shed, and you'll get accurate info back... when you need it.

The U.S. Army Aviation Systems Command now has The Aircraft Life Cycle Maintenance and Ownership Record (TALCMOR) for each serialnumbered bird.

This historical record of maintenance actions lets the engineer-types study improved procedures—means less maintenance sweat . . . and more. Should you need to reconstruct info when a log book is lost or missing, contact your support units first-off. If you don't make out locally just take the new TALCMOR route.

Contact: Commanding General, U.S. Army Aviation Systems Command, ATTN: AMSAV-R-EC, P.O. Box 209, St. Louis, Mo. 63166.

Give the reason for the request, bird FSN, type, model, series and serial number. Include the date required and your return address.

That'll keep your records up to snuff.

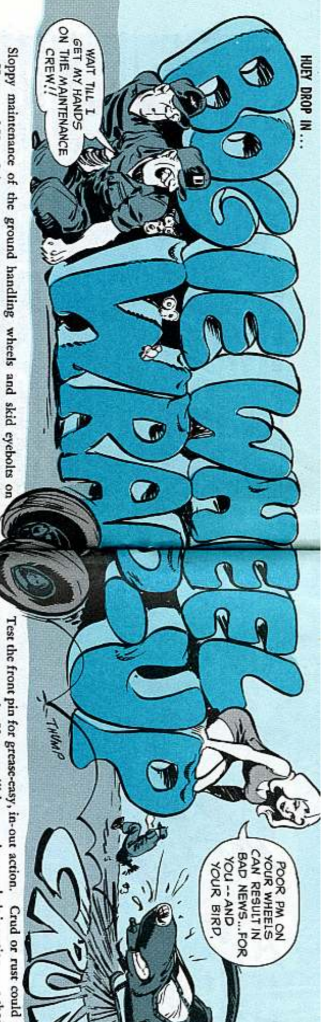


Some flight sunglasses, FSN 8465-753-6261, have cropped up with unflared screws that'll come loose at the frames and temples.

Eyeball yours. Move the temples up and down. If the screws work loose, they're the unflared type.

If you have an optical shop close by, they can use a clinching tool to tighten those screws. But, if you don't have that service close, use a drop of shellac or clear fingernail polish on the screw to keep it from backing out.

If you've already lost the screw, run a thin wire through the hole where the screw should be and crimp it. That'll hold the temples until you can get the glasses repaired.

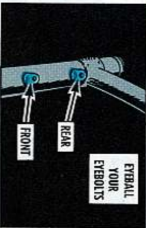


supply mannerance or the ground handling wheels and skid eyebolts on your Hueys and HueyCobras can mean big trouble. Like maybe the wheels do a split from the skids!! Ever see a commander blow his cool because of pre-flight mission abort?

CHECK SKIDS

Do a double take on those cycholts during your next inspection.

Pay extra attention for wear 'n' tear on the inner facings—where the wheel assembly hooks on. If cycbolts are chipped, worn, bent, cracked...replace 'em pronto, FSN 5306-883-4462, P/N 204-050-143-3 works at either spot, and for \$6.70 it's a bargain.



BULLSEYE THE WHEELS



Zero-in on the wheels, wherever they may be. Check the wheel mounting pins. Be sure they're straight. More'n likely you'll find the fixed mounting pin in CONNIE RODD condition. It's that spring-loaded pin that gets a real eyeball to cyebolt exam.

Replace either pin if it's cracked, chipped, broken, bent.

Test the front pin for grease-easy, in-out action. Crud or rust could keep it from senting good. If so, you'll have a short eyebolt insertion... a shorter trip on the wheels.

Never forget the spring. If it feels like it's lost some of the old zip and doesn't snap back in a hurry when it's finger-tested, change it. A set of bogic wheels has to haul more 'n one bird, and that spring gets maxi-action.

WHEELS SNUG?

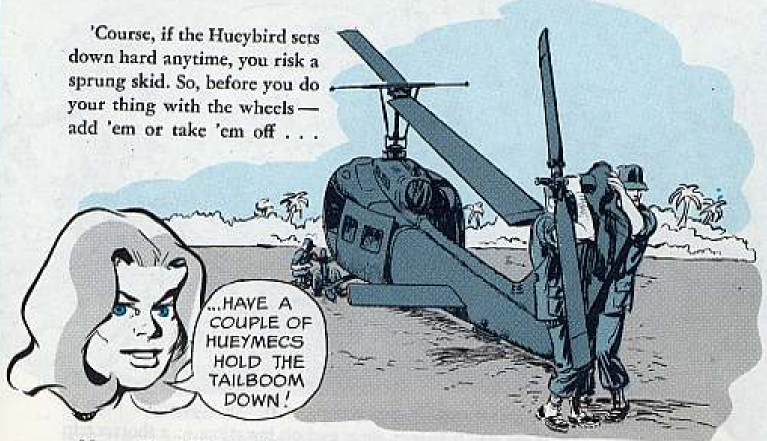
When you attach the wheels, check the space between the pump cradle assembly and the forward eyebolt. They should be real close. Add washers as necessary—on front or rear pins, for t-i-g-h-t fit. Too much space here and the pin'll be jarred out of the eyebolt by a hard knock. You'll spend extra hours replacing the rivets in your Huey's busted belly.

You've got double trouble if your bird bristles with armanent subsystems. An uncalled-for hard Huey letdown... and you've milked the fangs of your Congkiller.

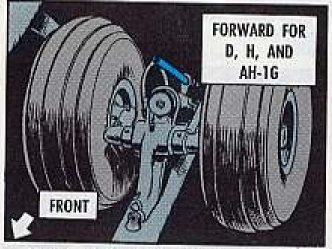








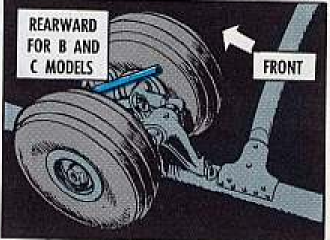
Never, like NEVER, lift or lower the Hucy's weight with pump action only. No Murphy here, Podner. Pump handle points forward when lifting D, H and AH-1G models; aft for B, C birds.



Now g-e-n-t-l-y lower your bird evenly onto both wheels assemblies. Saves time, muscle, wheels, skids, Hueyskins, subsystems, you betcha!

No sense to spraddle leg the ole gal by putting on one wheel assembly at a time.

WHAT'S STRADDLE-LEG MEAN? JUST KEEP YER EYE ON THAT BIRD AN' YOU'LL SEE!







Dear Windy,

I've searched high and low for the up and down, fore and aft tolerances on the Huey synchronized elevator.

I'm running out of pubs to look into. What are the wear limits, Windy?

SP5 S. E. E.

Dear Specialist S. E. E.,

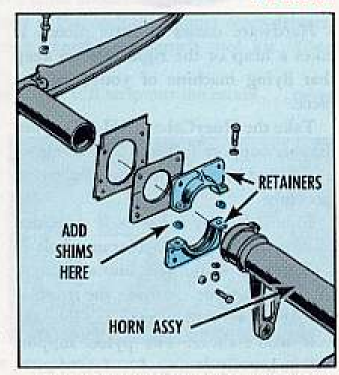
Rest your eyeballs over a brew.

The UH-1 elevator horn and spar tolerances are controlled at time of manufacture. There're no tolerances for the field. If the spar is loose check for damaged parts that would have to be replaced.

You may have a slight droop in the right-hand elevator, tho. If it's less than 1 degree, plus or minus 1/2, it's OK.

'Course you do want the proper elevator drag. To get it, attach a spring scale to the arm of the horn.

Pull the spring scale, moving the clevator from aft location to forward lock. vator should range from 7-1/2 to 10-3/4 pounds. Adjust the shims to get it. horn without any chatter or binding.



Then add more shims between the retainers, increasing the diameter of each The scale reading while pulling the ele-support by 0.0015 to 0.0030 inch, to get a slight even drag on rotation of the



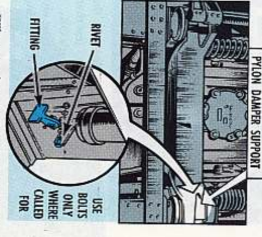
Hardware comes in little pieces. It takes a heap of the right type to keep that flying machine of yours' in one piece.

Take the HucyCobra (AH-1G) pylon damper support fitting, P/N 209-030-244-5 and -6, attached to the pylon structure.

Some Johnny-come-lately decided putting an NAS close-tolerance bolt in a rivet hole would give him a stronger fix. He was right . . . that's the trouble!

In the event of a hard landing the bolt won't shear. The pylon support will be heavily damaged . . . lots of extra maintenance sweat and elbow grease.

Course, the engineer-types called for rivets in that fitting so that they will shear, keeping pylon support damage to a minimum.



When a rivet is found sheared or loose it should be replaced with a like item, but new.

In this case use a NSA 1738B-Series rivet of the proper size and grip length.

Any mech worth his salt knows that he should use the right tool on hardware.

Sometimes, tho, it's hard to tell one tool from another.

Focus-in on Phillips (cross tip) and Reed & Prince (cross point) screwdrivers, for example. You have both types in your general mechanic's tool kit. Your HueyCobra has only Phillips screws.

If a Reed & Prince is used in a Phillips screw, it'll strip out the recess . . . takes time to change those babies.





Using the wrong size screwdriver, or one that's worn, can also louse up the works. Use the right size and replace worn ones.

If you eye both types and can't tell the difference, look for the name stamped into the metal shank.

No name? Then, press the point into putty or a piece of soap. The imprint will clue ya.



SEA weather really knocks the stuffing out of our Seminolo wing de-icer boots since there seems to be little use for the boots in these parts, would it be OK to take 'em off in pairs, inboards together and outboards together—and leave 'em off?

5P6 T. I. H.

Dear Specialist T. I. H.,

No sir-c-e-e. The head shed says no deal.

If a boot wears to the point where it must be changed before you can get a replacement your commanding officer can authorize flying the bird with the pair of boots removed. That would be an interim fix until new boots were available to be put on your bird.

Follow the poop in the U-8 organizational maintenance pub to protect boots from damage. Like — never drag fuel hoses over the boots and keep your brogans off 'em. Keep the boots clean and they'll last longer.



Maybe you don't have the newest, improved throw-away types on your Chinook's T62 engine APU. Order 'em now: High-pressure outlet fuel filter FSN 2910-220-2075, P/N 83874 replaces FSN 2910-919-0178, and low-pressure inlet filter FSN 2910-179-6990, P/N 50179-1 replaces FSN 2835-963-1238.

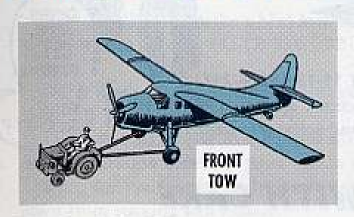


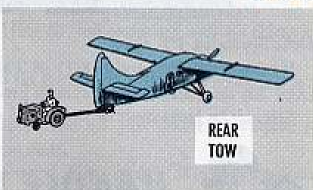
Dear Windy,

Me'n another knucklebuster are real uptight about the correct forward/rearward towing poop for our Ole Reliable (U-1A). I say a towbar-tug combo on the main gear towing lugs is OK for the push-pull deal.

My friend says not so . . . you have to use the tail wheel towing point when moving the Otter rearward. Who's gotta back down?

SP5 K.F.





Dear Specialist K. F.,

You're right with the program, Sarge. But here're a couple of cautions about towing. Before you go with the tow, make sure the power steering switch is OFF. Now the tail wheel is a 360° free-wheeling deal.

Keep in mind, too, that you lose a bit of positive control when you push any stiff-wing Armybird. So-o-o-o, if you've got to move one more'n mini-distance, it's a good idea to tow it—forward or backward—using the main towing lugs or tail wheel fork.





Recoverable aircraft bearings can't be reclaimed if they're not handled with kid gloves and preserved for shipment. Prevent bearing contamination by following the poop in TB 750-992-2, Ch 1 (1 Jul 69) backed up by TM 55-1500-322-25, on antifriction bearings.

MAINTAIN THE SCHEDULE

Air types—schedule your Preventive Maintenance Intermediate inspections at 25, 50 and 75-hrs after completion of the Periodic.

If you pull a PMI early, say at 421 hours, the next one is still due at 450 hours.

Read all about it in the new TB 55-1500-301-25 (24 Feb 70) on the inspection system.





Spit 'n' polish will make a bird look sharp. But it's not recommended.

The word's in para 14, TB 746-93-2 (Jun 67) on painting and marking of aircraft.

Never use light oils, polishes and waxes on lusterless painted surfaces . . . just about all exteriors.

Those materials cling to the metal surfaces and are just about impossible to remove during a touch-up paint job in the field.

Wax, for one, is especially hard to remove. Even a thin film will prevent paint from sticking to a surface.

Wash or dry-clean your baby — including rotor blades — according to the maintenance pubs and she'll stay fit for flight. No cosmetics or war paint needed!

SAVE THE INSERTS!

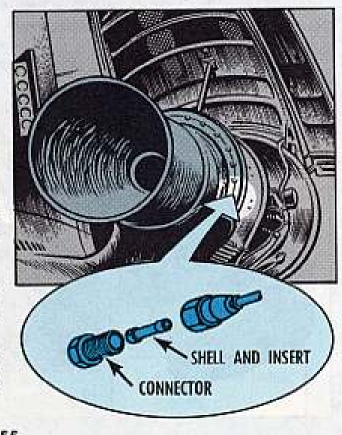
When you Chinook (CH-47) types disconnect the engine fire detection system for testing, or remove it for an engine change, focus in on the bulkhead connectors.

Make sure shell and insert, P/N 35491-0, FSN 1680-120-0560, stays with each connector.

To help keep the insert from falling out and getting lost, tape it to the connector.

If the insert doesn't stay put, you no longer have to order the whole sensing element to get the insert.

Ask for the insert now listed in TM 55-1520-209-20P-1 (Mar 70) and save moola.



it that way. maintenance and common sense to keep helmet is a darned good one, but it takes Sure your SPH-4 pilot's protective

8415-144-4985, will fit head sizes 7-8415-144-4981, will fit head sizes up one that fits. The regular size, FSN 1/4 and up. to 7-1/4, and the extra large size, FSN That helmet comes in 2 sizes so get

as a stool or a place to store things. You should never use your helmet

cord, nape strap, or chin strap as a Never, but never, use the mike boom,

oted inside the helmet. bag, make sure the mike boom is pivyour helmet. Before you place it in the Always use your carrying bag to tote

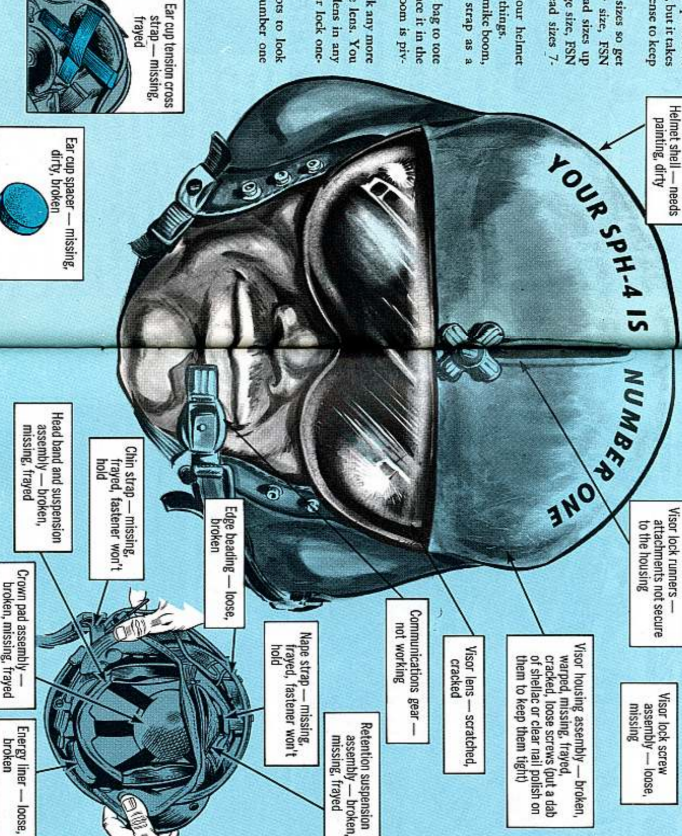
quarter turn. should be able to lock the lens in any position by turning the visor lock onethan necessary to adjust the lens. You Never loosen the visor lock any more

all the way: for to keep your belmet number one Here're some trouble spots to look

Suspension and retention

missing parts, loose screw assembly —

trayed



broken, missing, frayed

57



thony, or Pettibone-Mulliken forklift. You can feel 10 feet tall and strong as an elephant with your Chrysler, An-

rundown on parts common to all rough-terrain forklifts. Forklifts may not look alike, but they all have similar working parts. Here's a

trouble crops up. Items in **bold** type are real serious. Get them fixed, toot sweet, before more

TAKE A WALK

To get going, walk around your heavy heaver for an all-over scan. Look for-

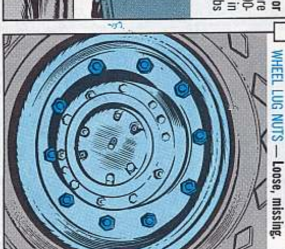


GENERAL CONDITION — Excess dirt, rust-spotted, body cracks, sags to one side; fluid, lube or fuel leaks.

58

hadly worn, cut. (Correct pressures are 35 lbs rear and 45 lbs front in the 6,000-lb models, 50 lbs front and 45 lbs rear in PSI less in real soft ground. TIRES — Under-inflated, flat, torn or 10,000-lb rigs.) You can use 10 to 15 lbs





deflection over 1/2 inch. broken, cotter pins missing, mud-caked, CHAINS SPROCKETS Links



or frayed, lenses cracked, broken, paintsplattered. IGHTS — Waterlogged, wires exposed



corner mounts insecure. missing, members cracked or broken, OVERHEAD GUARD - Bolts or pins

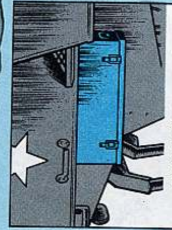


jammed or broken handle, nozzle, case FIRE EXTINGUISHER -Discharged,

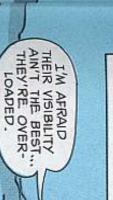


MAST ASSEMBLY - Cracked, bent, loose bolts.

broken, mount loose, rust inside TOOL BOX — Cover fastener jammed or



THOSE TWO?





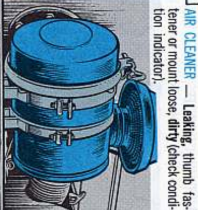
sufficient for expected low temperature lowing leaks; in season, anti-freeze indirty, coolant level low, hose clamps al-COOLING SYSTEM (see TB 750-651). Trashy, water



cracked or broken FENDERS Bent, welded seams



SPLASH broken. bent, lower section hinges jammed COVERS Dangling, loose



ing loose, damaged, hose cut or holed AIR CLEANER INTAKE - Blocked, hous-

and air-dry if you must wash 'em). (Never clean dry-core filters with carbon AIR FILTERS — Cores dirty, missing. tet or flammable liquids. Soap, water





8

HYDRAULIC CYLINDERS, LINES — Leaking, kinked, deeply nicked.



V-BELTS — Broken, loose, cut, mis-



JOIL AND FLUID LEVELS — Low, dipstick dirty (check hydraulic oil with fork down and power off).



SIDE PANELS — (Left side on MLT6 and MLT6CH, both upper and lower) Bent, unsecured; hydraulic lines leaking or kinked; lube points not serviced.

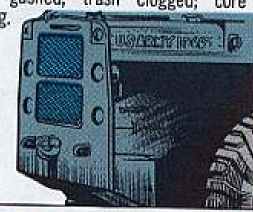




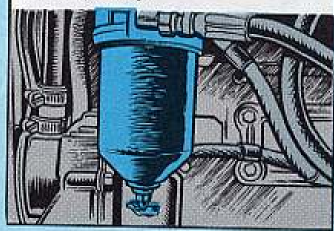
BATTERIES — Electrolyte not over plates (inspect weekly to be sure specific gravity is above 1.240, and in tropics above 1.180).



RADIATOR — Screen bent, scrapes shell, gashed; trash clogged; core leaking.



FUEL FILTERS — Drain primary daily, secondary weekly; clean or replace elements quarterly.



ENGINE CONTROLS

Now start up, and let your ears tell you if it's running right — no backfires, no misses, no strange noises, no black smoke belching out.



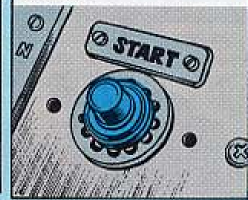
EMERGENCY STOP — Foreign matter jams slot; handle **broken**, bent.



FAN CONTROL LEVER — Not working, sticks, won't stay in place.

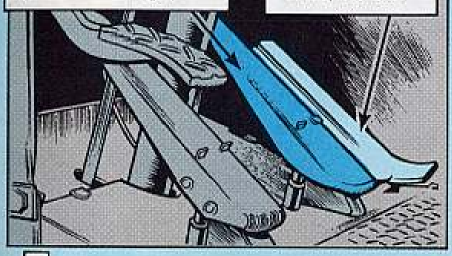


START BUTTON— Unseated, broken, erratic (flutters or stutters).

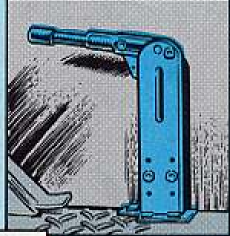


SERVICE BRAKE — Pedal sticks, soft, too much play (1/4-in is about right).

ACCELERATOR -Loose, wobbles, sticks, broken.



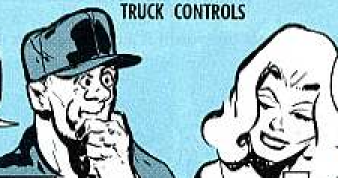
PARKING BRAKE — Parts missing, loose, goes to last notch before engaging or won't hold.



NORMAL STOP — Handle damaged; shaft binding, broken.



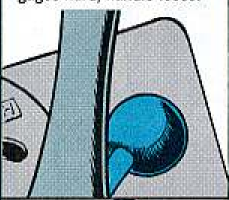
I'M NOT SURE WHICH IT WAS... BUT ONE OF 'EM DOESN'T WORK RIGHT!

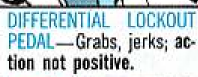


LET'S RUN THRU ALL SHIFT AND STEER ITEMS... ONE-AT-A-TIME!

FORWARD-REVERSE LEVER

— Sticks in neutral, engages hard, handle loose.







TWO/FOUR-WHEEL DRIVE — Overrides differential lockout, takes hold slowly, jerks, hard to operate.







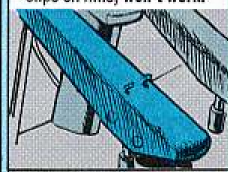


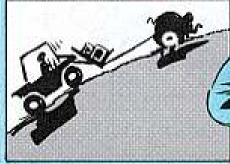
TRANSMISSION-TRANSFER
— Shifts hard, growls, controls loose.





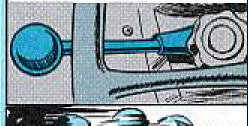
INCHING PEDAL — Jerky, slips on hills, won't work.





CRAB-CRAMP CONTROLS -

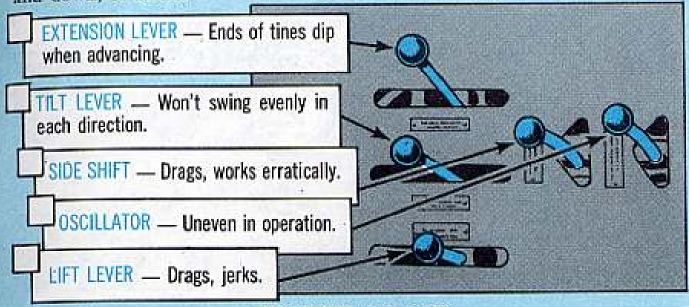
Changing in or out of 2wheel-to-4-wheel steer hard, rough, jerky.





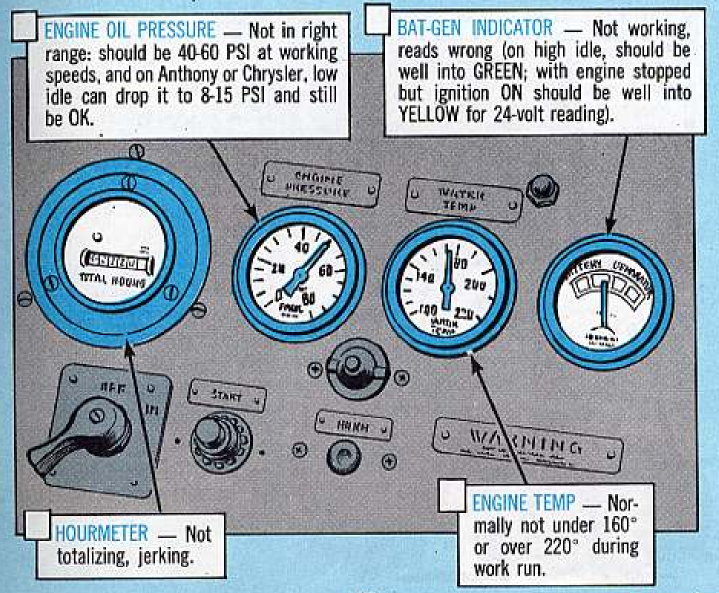
FORK CONTROLS

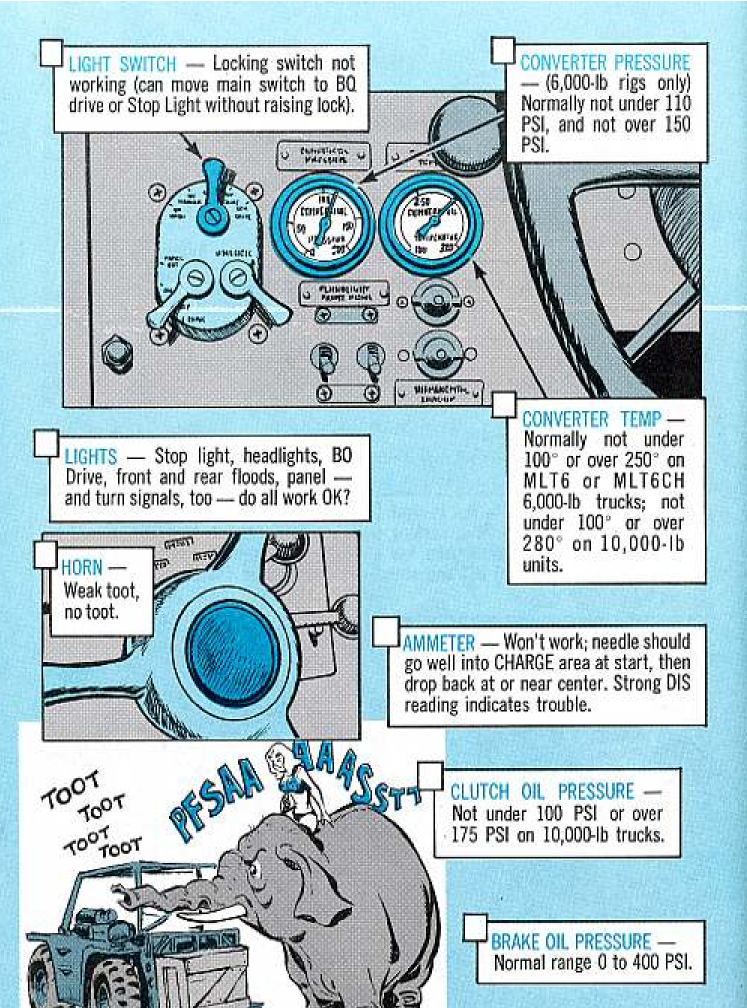
Take one at a time in rotation to be sure they don't jump back and forth, up and down, or rattle:



INSTRUMENTS AND GAGES

These rate a separate rundown, because they tell you when everything is OK.







The Transfer transmission handles
(gear shifts, that is) on Chrysler and
(gear shifts, that is) on Chrysler
(gear shifts) on Chrysler
(gear shifts, that is) on Chrysler
(gear shifts, that is) on Chrysler
(gear shifts) on

- S T O P first before shifting directions . . . and Lo! No damage.
- Never gear down one of these rigs to slow up. Diesels aren't built for it. You can lose an engine.

What you do is brake down to lose speed, either on a steep grade, or under load, or both. Brake shoes you get for \$9 apiece, but cook a transmission and you've spent \$2189. Add \$3126 for an engine, carelessness is costly.

TENDER SPOTS

On Pettibones, check the underside to be sure the low-slung hydraulic cylinder is leak-free and unhurt. It's your crab-cramp go-box, and you can cream it if you don't take it easy over rocks, curbs, and rail tracks.

On any brand, no hot-rodding and no skip-loading.

Inching clutches aren't brakes. Taking that shortcut overheats coverter oil fast.

Even tho your LO doesn't emphasize U-joints and steering linkage points do check each and every one, especially when you've worked in surf. You relube every time you've been seagoing.

Nylon or teflon bushings on your side-shift rod get no lube. Sand will get in and grind both rod and bushing up.

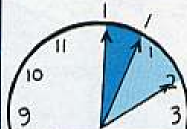
When starting, avoid shoving on that starter button longer than 30 seconds at once. Who wants a burned-out armature? Give it a 3-minute rest between tries. And speaking of starts—

BEGIN LIKE THIS

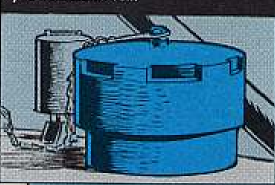


Let your engine warm up a minimum of 3 minutes in summer before you move out, and give it 6 to 10 minutes warmup in winter. Diesels just need it, period.

MINIMUM 3 MINUTES WARM-UP IN SUMMER



6-10 MINUTES WARM-UP IN WINTER While it's warming up, loosen (but don't take off) your hydraulic reservoir cap. Then gently make a few motions — work your crab and cramp, your fork extension, your tilt, and so on, before you let wheels roll.



Then, fork down and empty, read your dipstick carefully. Add if needed, and tighten your hydraulic tank cap back up. Get a little forward or rearward movement on, then begin to steer as necessary. Do not wrestle your steering around while standing still. That drill has the best of reasons: it'll get out air bells and vacuums in tank and lines so your pump won't "run dry" and burn. Moving before steering saves your booster cylinders, yokes, and knuckles. You get a "true" dipstick reading with fork down, unloaded, too.

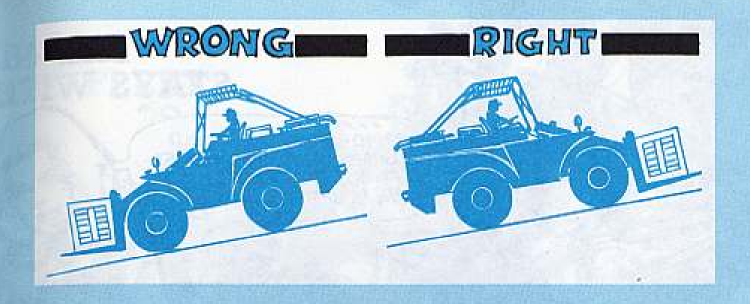




Another thing you could trip on is overloading. It isn't just picking up too much. It's also in how it's done.

Naturally, the rated loads won't hurt you if you work right, but half that much can wreck either type if you handle 'em wrong.

The wrong way is to extend your forks 'way out, gallop off over rough country real fast, and never bother about balance. The right way is to draw your load back, retract your forks to the load rests, and let the boom ride on the stops. Sounds simple; it is simple and prevents disaster.



Another must is backing down ramps or long slopes. It protects your rig, your load and gives you better control.

Water-wash dirty batteries, with filler caps tight, 'natch. A bit of cookshack soda in water helps clean cable ends and terminals. SUCCESS TIPS

Check after every lube job for cracks, leaks, and banged-up clamps.

Drain fuel system that water to fight fungus.

Post forms and records
by TM 38-750 and local
SOP every day. You won't
want to play catch-up
when your turn comes on
the Freedom Bird back to
real life.

Keep your TMs well read. Here're the up-to-date pubs: 6,000 lb Forklifts . . .

TM 10-3930-242-12 (Jun 68) W / Change 1 (Jun 69), C2 (Sep 69), C3 (Apr 70)

-242-20P (Nov 69)

-242-35 (Sep 69) W/Change 1 (Mar 70)

-242-35P (Nov 69)

10,000 lb Forklifts . . .

TM 10-3930-243-12 (May 66) W/Changes 1 (Oct 66), C2 (May 69)

-243-20P (Jan 70)

-243-35 (Sep 66)

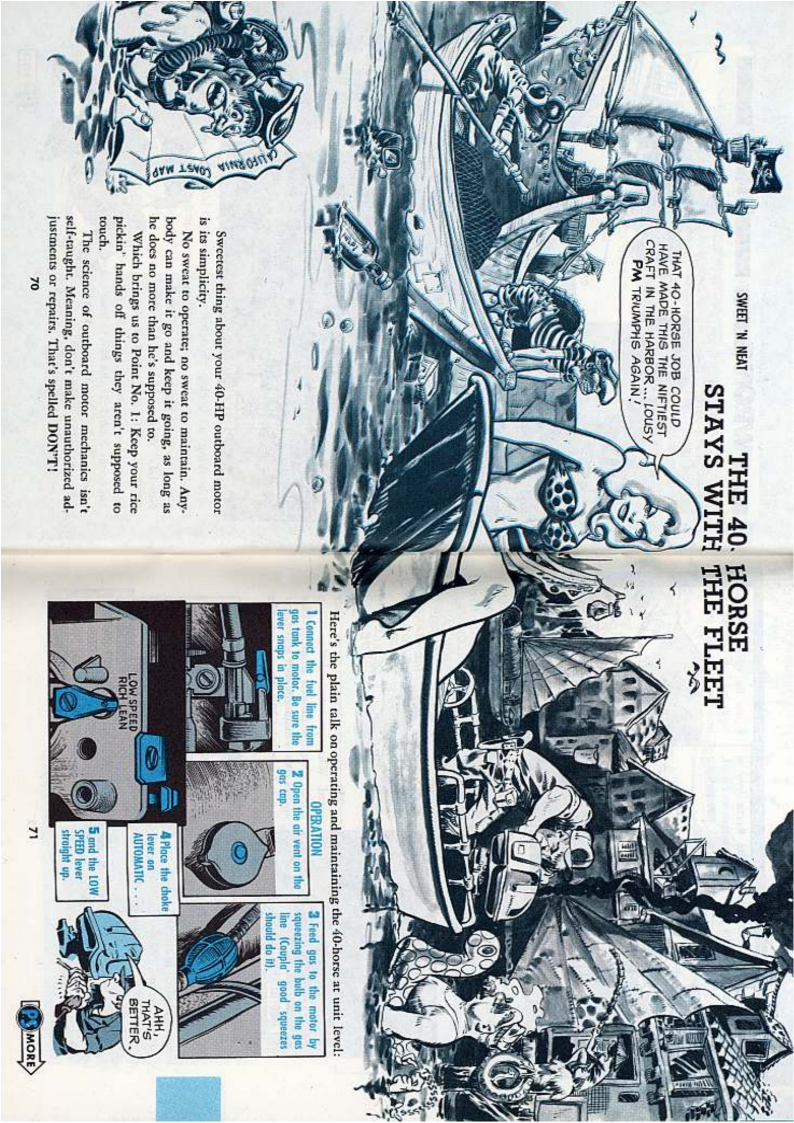
-243-35P (Jan 70)

Speaking of books, check to see whether MWO 10-3930-242-20/1 (Jun 69) is on your rig—Anthony Serial Nos LT-1 thru LT-533 and Chryslers CC-0001 thru CC-0789 get it. It'll end your problems on starters. Check your log books 2408-5. If the MWO hasn't been applied, get with your organizational mechanic pronto.

So that's it. Happy heavy heaving.

YOU'RE RIGHT, CONNIE... HERE'S THE ANSWER TO MY PROBLEM RIGHT HERE IN THE LOG.







7 And the throttle lever in START. (Since there are 3 levers, models, check your particular one in the TM).



8 Turn the ignition key (or toggle switch, in SEA) and release it when the motor starts.



KEY OR SWITCH

ON FOR MORE

THAN 5-10

SECONDS. YOU CAN DAMAGE

THE STARTER. FLOOD THE

MOTOR,

OR KILL THE

If you're using a new tank of gas, or it's the first start of the day, push in the manual choke switch next to the ignition until the motor gets going.



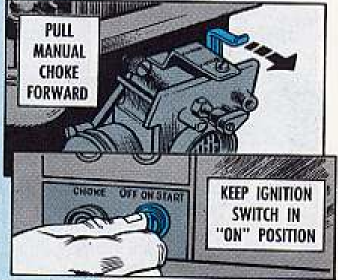
MANUAL

BATTERY. The throttle lever controls your speed. When you settle down at top speed, close the throttle slightly. This allows you to maintain your speed, but it cuts fuel use by 20 percent . . . thanks

to a clever fuel saver gadget.

START - If your electric starter acts up, the procedure for starting the motor with the hand crank is identical . . . except that you keep the ignition switch in the ON position and put the manual choke in ON position to start. Push the choke to OFF when the motor starts.

The foregoing procedure will get you going, and keep you going, without damage to and undue messing with the motor.





tery fully charged. In SEA it should have a specific gravity reading of 1.200 to 1.225. Keep electrolyte above the plates always, and refill with distilled or rain water. Don't overfill. A low battery doesn't have the kick to turn the electric starter . . . and a "click" is all you'll get. Never let the specific gravity drop below 1.180.



sparkplugs — Use fresh, clean sparkplugs . . . and carry spares. Your motor takes J4J Champions, M42K ACs or A21X Autolites . . . with gap set at .030. A hard-to-start motor could mean you need a plug change.

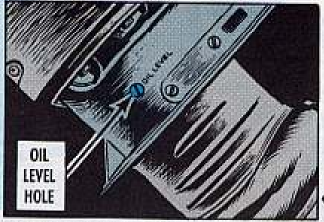


OIL — Your motor uses a 50-I oil-gas mix, which means you use a pint of oil to 6 gallons of gas, or a quart to 12 gallons. For a good mix, put about a gallon of gas in the bottom of the tank, add the oil and shake the tank about a dozen times. Fill the tank with the remaining gas and swing the tank about 20 times to mix it good. Never use stale gas. It gums the carburctor, fouls the plugs, etc. For the first 10 hours on a new motor the fuel-oil mix is 25-1. That's one quart of oil to 6 gallons of gas.



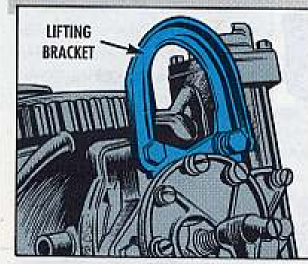


level should be checked after every 50 hours operation . . . and filled so's you can see the lube at the OIL LEVEL hole. Use hyphoid oil only. If you're not sure about number of hours, check the level anyway. Running the motor with oil level low or empty tears up the lower unit.

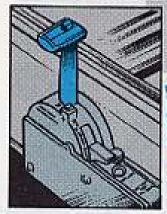


SALT WATER — After running the motor in salt or brackish water, rinse the exposed parts (all of them) with fresh water and go over everything with a d lightly oiled cloth. You don't have to flush the cooling system with fresh water.





MOTOR REMOVAL — A hoist hook, inserted in the lifting bracket at the rear of your motor, is the best way to lift the dead weight off the boat. The lifting bracket is under the cover. Store the motor upright. If that's not possible, be sure the power head of the motor is higher than the lower unit . . . to prevent water residue from draining into the cylinders.



OVERHEATING — Glance at the temperature warning light on the control panel occasionally. If it glows red, check your TM to determine the cause of overheating.

SHIFTING — Shifting gears with power off can result in shift mechanism damage. Shift only with motor running.



STARTING—If the motor doesn't kick off after three or so tries with the electric starter, go through the starting procedure again to be sure you haven't missed something. If your checklist comes out OK, read up on your troubleshooting techniques in TM 5-2805-260-14 (Oct 69).

Either your mechanic or your support should check the 4 screws on the magneto assembly for tightness. A dab of adhesive compound, FSN 8030-081-2338 will keep them from working loose . . . and keep the plate and your flywheel from coming off . . . with beaucoup damage.

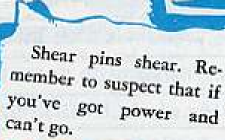


Never start the motor when it's out of water. In addition to tearing up the water pump, you might also kiss the moving parts of the motor goodbye.

Coupla' stress points:
Mix oil and gas properly, in measure and type specified in TM.

The negative post of the battery is connected to the ground. Disconnect the ground before you remove the battery cables. Prevents arcs, fires, shocks, etc.

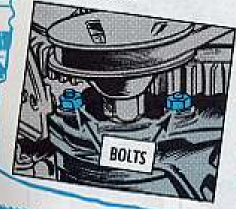
Don't make unauthorized or unnecessary adjustments, including carburetor.



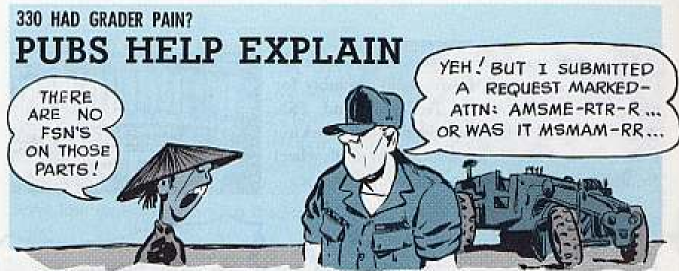


Adhesive compound or a chisel burr on the threads of the generator bolts will keep the generator retaining nuts from backing off. Obvious benefits.

Speed-shop types gotta stay clear of high-speed propellers on this job, too. Maximum RPM range on the 40-horse is between 4500 and 5000. Anything faster'n that will tear up the motor. So stick with the issue prop.



Final reminder: Read the TM before you make a move . . . and keep it handy when you're operating the motor.



Numbers for got-to-have items on 330 HAD graders are hard to come by because there's no DA manual on 'em.

But lucky owners can get commercial type pubs by using U.S. Army Mobility Equipment Command SN 7610-C-3608. Submit your request as an exception-type requisition and mark it "ATTN: AMSME-RTR-R." You will get an operator's manual, a parts book for that In-Line 71 engine, and a grader parts book all together.

But because these are commercial manuals, they don't show FSN's for hard-tokeep stuff like this:

Element, Fuel Strainer, w/gasket, P/N 1595655(72582), FSN 2910-363-8608.

Element, Fuel Filter, w/gasket, P/N 5573261(70040), FSN 2910-287-5473.

Element, Air Filter, P/N 475602(35311), FSN 2940-930-4731.

Element, Lube Oil Filter, w/gasket, P/N 5573014(72582), FSN 2940-555-6348.

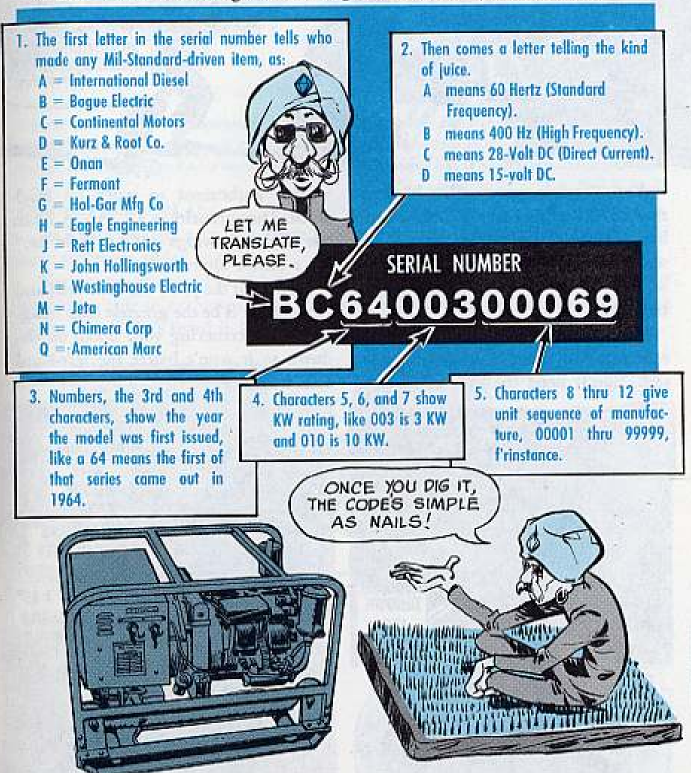
RIGHT HEATER-WRONG SPRING



AH, SO ...

THERE'S CODE IN THEM-THAR MILS

The new generator serial numbers remind you of Ancient Sanskrit? Whoa—there's a message in those digits. Here's how you decode it:



There may be some other letters and characters hanging around beyond the even dozen that spell out the set's ancestry and output, but mox nix. The ones you want to keep books by will be something like FA 64-04500018, which would mean Fermont made, 60 Hz, built 1964, 45 KW, the 18th one off the line.

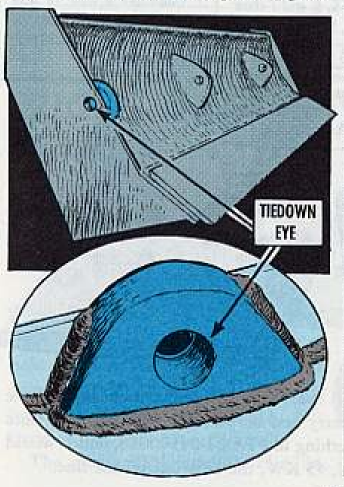
2380 CRANE HOOK TIEDOWN

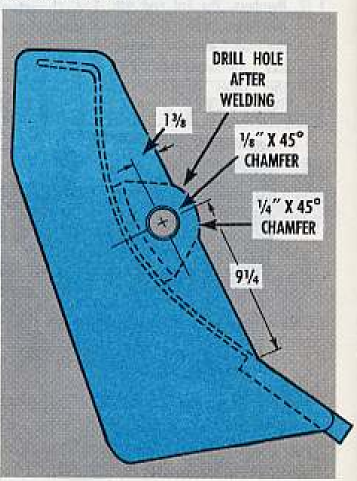


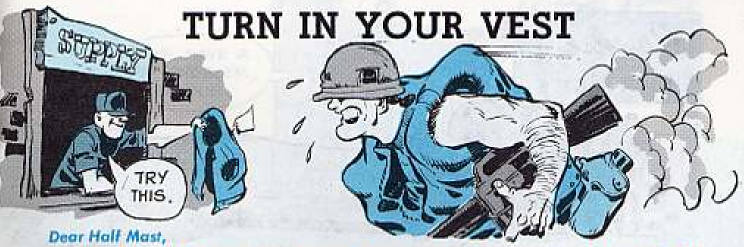
Yes, Virginia, your utility blade on that 2380 Rough Terrain Crane should have a tiedown eye on the right end. It was a retrofit design change, but some of these heavy heavers didn't get the treatment.

If your crane wasn't included in the roundup, you can do the changing yourself. You'll need the help of a good welder authorized to work on SC-3 stock. The authority is AR 750-35, since the official drawings call it a "field fix," it's a minor alteration.

You weld the plate on, then drill and chamfer. It'll be the greatest help imaginable for centering your boom on tiedown so it won't batter the left-hand side of its cradle.







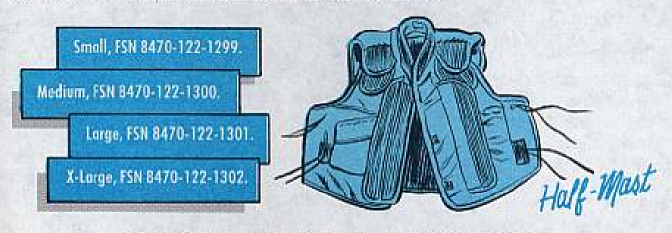
How do I keep the protective insides of my armor vest from wadding up into a ball? I store it flat, but when I grab it I find it has 3 distinct bumps in it — one in my back and one on each side. It not only leaves some areas exposed, but it's very uncomfortable.

SSG K. M. D.

Dear Sergeant K. M. D.,

In Southeast Asia area only those bunchy vests can be exchanged for vests that have stiffeners added to them.

Your support should be able to have the stiffeners added to those vests, or they should be able to exchange them for vests that have the stiffeners, which come under these FSN's listed in Fed Cat C8440/70-IL-A.

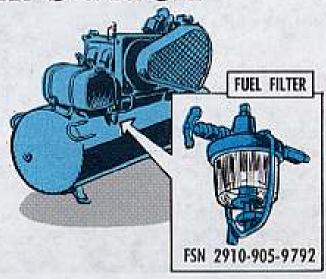


FUEL FILTER SWITCH

Bowl and strainer cleanouts on Champion OEG 458ENG3 15 CFM air compressors come easy if you just make one change in the fuel system.

Get a fuel filter, FSN 2910-905-9792, with a built-in shutoff valve, and you can forget about having to drain the fuel tank at every weekly fuel filter service.

The filter's the same that's installed on most Mil Std engines.





PM PROBLEM

ISM; in AMDI

All FSN's appearing in PS Magazine are listed in the current AMDF (Army Master Data File) microfilm. The AMDF microfilms are in the hands of most DSU's. AR 700-1 says that the AMDF takes precedence over all other supply data.

Decon Calibration

A couple of gages used on the M9 truck-mounted decon and on the M12A1 skid-mounted decon need calibration. Vacuum gage, FSN 6685-809-4297, needs calibration every 90 days and pressure gage, FSN 6685-809-4298, needs calibration every 180 days. See TB 750-236.

Section 9V Kaput

No section IV in your, new TOE? No sweat. This cross reference of old/new line item numbers (LIN's) to FSN's is being dropped from TOE's, and lists there now won't be updated. But from now on you get this info from the adopted items list (SB 700-20) and from the old/new LIN cross reference (SB 700-22) as spelled out in DA Cir 310-86 (IS Ican 70)

Jell It Like It Is

When you gas turbine throttle jockeys write up a hot start on the DA Form 2408-13 give the EGT, number of seconds at that temperature and any other background info you may have. Maintenance types need **all** the info they can get to check out the engine.

Out in the Heat

How could one man be so lucky as to get a trailer air conditioning unit, FSN 4120-930-5700, and the 18,000-BTU electric unit inside, FSN 4120-926-9671, and still get no manuals, overpacked or otherwise? Send in a DA Form 17 asking for a TM 5-4120-333-12 on the whole unit, and a TM 5-4120-296-13 and -23P for the air conditioner alone.

5-Quarter Hash!

Forget it—no more free radiator repair for your M715 cargo truck (or other G890-Series 11/4-ton vehicle) unless the vehicle is still under warranty, under TB 9-2300-295-15 (Jun 67) and TB 9-2300-295-15/2 (Jan 68), this warranty ends at 6,000 miles or 2 years. (The article on page 65 of PS 211 is no good.)

Bracket Buckle Fix

Scratch the FSN in para 4-12 of TM 3-4230-204-13 (Oct 69) for your M11 portable decon. You need FSN 8135-877-7502 for the tape that'll hold the mounting bracket buckle.

Not For Disposal

Don't let that AR 755-20 listed in your MWO's under Disposal of Discarded Parts throw you. That reference should read DOD 4160.21-M. That's the Defense Disposal Manual, and it formerly carried both the AR and DOD numbers. The AR number has been dropped.

Aircraft Poop

If you want to bone up on aircraft maintenance in general, eye a copy of TM 55-1500-204;25/1 (Apr 70). It has all the info formerly in TM 55-1500-311-25 and the TM 55-405-2 thru 8-series pubs.

Consolidation Can Hurt!

Consolidation of company and battery pin-point pub accounts into a higher headquarters account has led to the shortstopping of pubs. Hang onto your account so that operators and mechanics get the pubs they need to do their jobs.

DA 2406 Trim

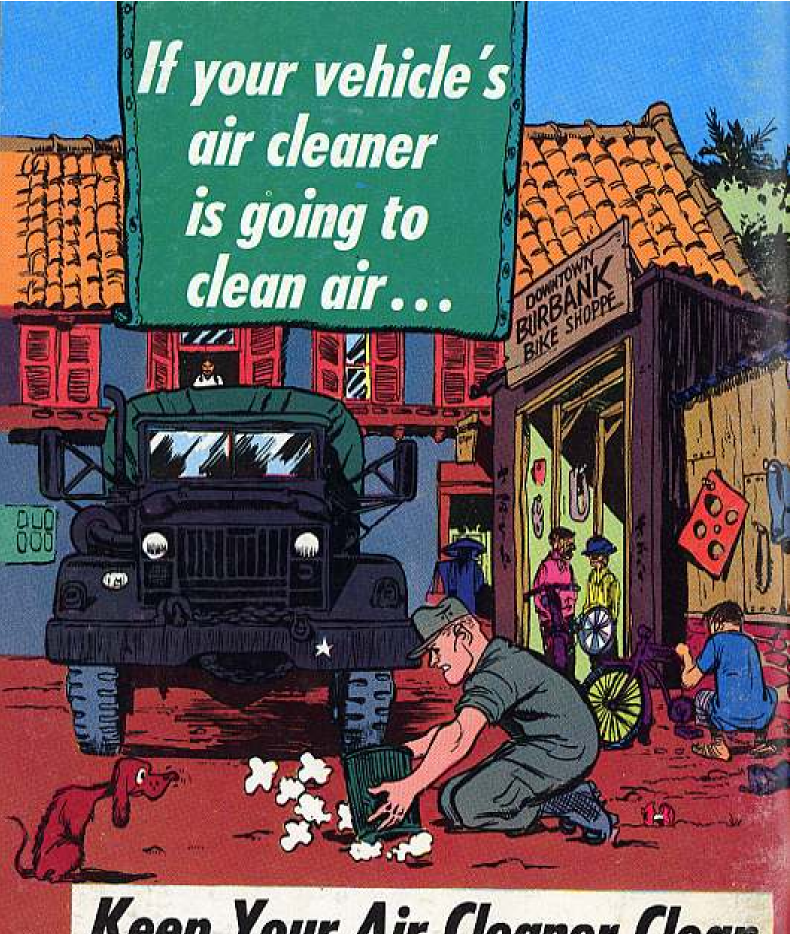
Hold a sec on DA 2406. Airmen drop DA 2406 reports for ECC AF and AR, reporting aircraft readiness to DA on DA 1352 only. For other equipment, no entries are required in columns 11k thru 11t for DA 2406 copies to USAMCLDC (nor are "Q" cards needed for reports submitted by punch card). On the other hand, commands may collect the info that normally is entered in these columns for local use or for completing Unit Readiness reports (AR 220-1 or 135-8). The word went out in DA Msg 311618 (Mar 70).

Ether Can Can

Like to juggle a live martar round so it won't go blam? Ether-starting an engine with any type of unauthorized starting aid could be like that. Any time you etherstart engineer equipment, be sure there's no stove, fire, electric sparks, or anybody smoking within a good dozen steps outdoors and double that under roof—or you could get blown thru the roof. And no etherizing tactical wheeled vehicles.

Would You Stake Your Life work

the Condition of Your Equipment?



Keep Your Air Cleaner Clean

Take care of it the way the TM says... Remember — dirty air makes for unfair engine wear and tear . . .