

Aeronca Oleo Strut Maintenance

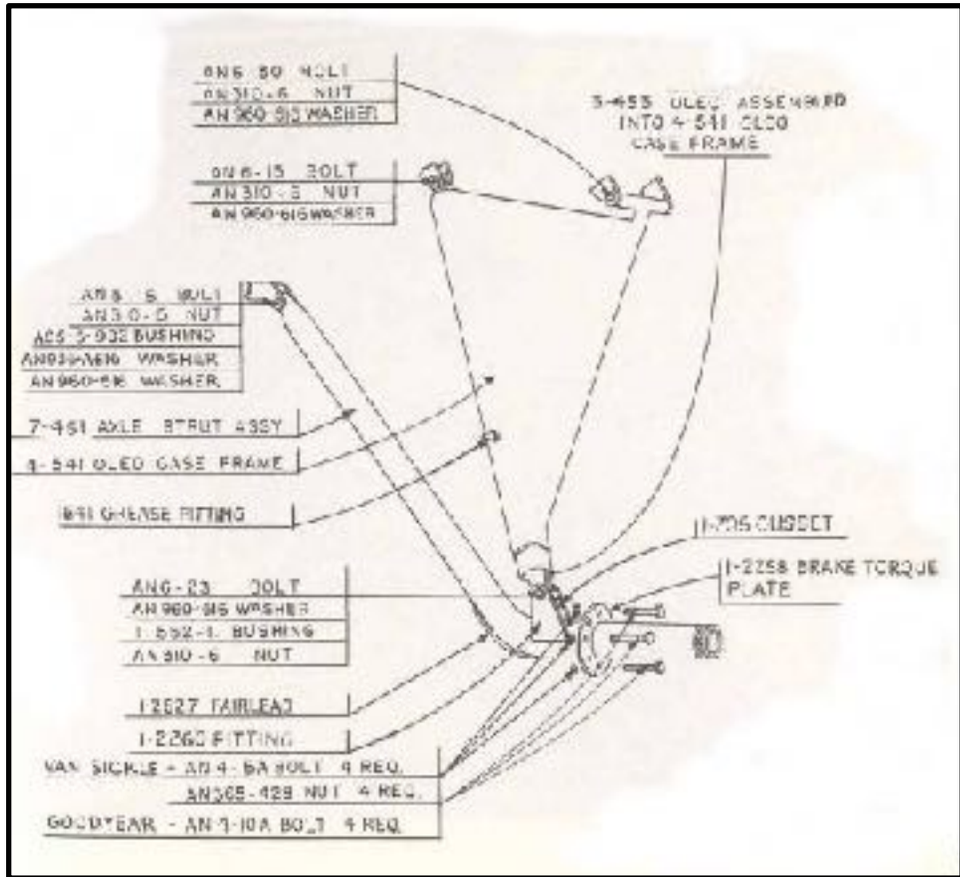
First Section Original Material by John Baker
This Article Assembled and edited by John Propst
Technical Review by Bill Pancake

Abstract: This article covers the inspection, maintenance, and overhaul of oleo struts used on Aeronca Chief and Champ aircraft. The primary focus is on the standard struts although there is some additional information related to the no-bounce struts.

Forward

This article deviates from the standard document format. The first part of the article is a direct extraction from John Baker's Hangar 9 Aeroworks web located at hangar9aeroworks.com. This portion of the article was reproduced with permission, from John Baker and is presented in John's style and format. The second portion of this article is additional related information provided by Bill Pancake and a number of other people via the National Aeronca Association (NAA) site and by people via the fearless Aeronca Aviators (fAA). This document was technically reviewed by Bill Pancake. The document was created in its current format by John Propst.

Aeronca Oleo Strut Maintenance by John Baker.

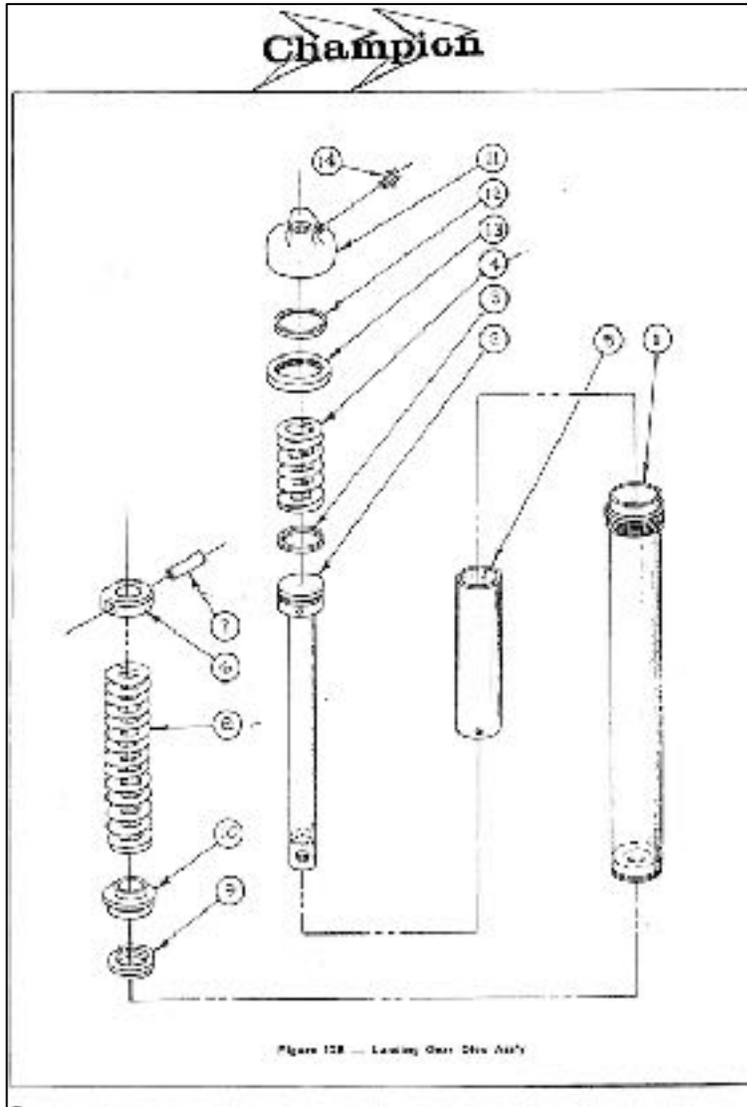


This figure displays the Aeronca landing gear major components. This "Landing Gear Drawing" was extracted from the Aeronca Champ Service Manual

Oleo?

The Aeronca Champs and Chiefs use the "famous Aeronca oleo landing gear", featuring a hydraulic shock strut with an internal spring. As further explanation - here's the definition of "oleo strut" from the Random House Dictionary:

oleo strut, a hydraulic device used as a shock absorber in the landing gear of aircraft, consisting of an oil-filled cylinder fitted with a hollow, perforated piston into which oil is slowly forced when a compressive force is applied to the landing gear, as in a landing.



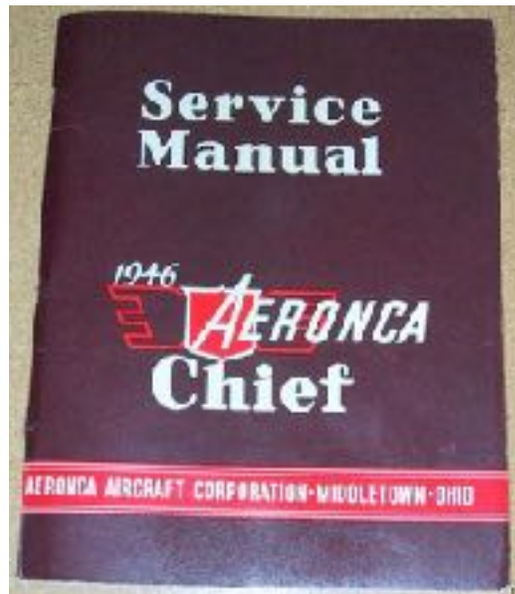
I admit I've applied some extraordinary "compressive forces" to the landing gear on my Chief. It's a great landing gear, but it does need regular maintenance. And after 60 plus years, there are some things to look for. I knew that the oleo struts on my Chief had been rebuilt with new bushings just three years prior, but even so, not all was quite as it should have been. What follows is based on my experience. It should help you understand how the oleo struts are put together and serviced. Before you tackle your struts, read this entire article - because what follows does not necessarily proceed in step-by-step order. You should also carefully read the Aeronca Service Manual. All work should be performed or supervised by an FAA certified airframe mechanic, and the proper logbook entries should be made. One more note: the material here applies only to the **standard** oleo strut landing gear, not the "**no bounce**" landing gear offered later and found on some Aeroncas. Among other differences, the "no-bounce" gear uses a different, longer but smaller diameter spring that will not work properly in the standard strut. The "no-bounce" landing gear can be identified by a "bulb" located at the lower end of the oleo strut assembly. The figure on the left displays the no bounce gear. And the table below lists the no bounce parts list.

length of the oleo case frames can vary, so it is not sufficient to only measure the exposed portion of the strut. Again, I found a half inch overall difference between the left and right struts.

- The wing low condition could be caused by a "bent" fuselage, the result of too many very hard landings. Measure from the lower surface of the wing to the upper oleo strut attach bolt. It should be the same for both sides. It was okay on my Chief. Sometimes, a door that does not fit well in the door frame provides a clue that the problem lies here.
- Check that the bolts attaching the case frame to the fuselage is not too tight, preventing the assembly from pivoting freely. This can cause symptoms similar to a weak spring. Things should be tight enough that there is no excess play, but loose enough that the case frame can pivot.
- Check that the upper strut attach fitting is in the proper place. Sometimes an old repair could have been accomplished with little consideration for accuracy. Measuring from the lower surface of the wing to the fitting and comparing both sides will help in identifying this possible problem.
- Check the logs to see if the springs have been changed recently. I found no evidence of that. To make sure, I contacted Tom Miller, who had rebuilt my Chief in 1998 with new bushings, packing, and packing gland. He said he did not replace the springs at that time - the springs were the originals. I even looked at some old photos taken when Tom owned the airplane. It seemed, even then, that the right wing MIGHT be a little lower than the left.

Need parts?

Convinced that the problem probably was a weak spring, I called Safe Air Repair for a pair of new springs and new packing. The part number for the springs is 1-2256. The packing, part number 1-2119, contains enough packing for both struts. Cost for everything, with shipping, was a little over \$100. Safe Air Repair had a great reputation for quality and service. During March of 2005, Safe Air Repair was sold to Wag Aero. Wag Aero will carry the full Safe Air inventory. Univair is another source for parts. Service procedures for the oleo struts are found in the Service Manual, but it helps to know a few tricks not found in the manual.



Since the bushings on my struts had been replaced when the plane was rebuilt in 1998, I did not replace those. My oleo struts were tight in the case frame, with little or no play. If things are loose, you may need new bronze bushings (part number 102565). I understand that these bushings can be difficult to remove, and often must be cut out.

The Aeronca Manual cautions: "THIS REPLACEMENT [of the bushings] SHOULD NOT BE ATTEMPTED BY ANYONE OTHER THAN AN AIRPLANE MECHANIC." When the struts on my Chief were last rebuilt in 1998, the packing and packing glands were replaced, but the packing should be replaced any time you have the strut apart. Safe Air Repair used to be able to repair the bushings if this was needed. You can see if Wag Aero, the firm that purchased Safe Air Repair, provides the service now. Another source for this service is David Rude, phone 919-295-5408, cell 919-208-3074 email dlrude@excite.com. Dave is an A&P/AI and does oleo work and case frame repair.

Speaking of parts, when you have things apart, check the condition of the retainer at the top of the oleo strut. This is part number 1-316 in the drawing. Aeroncater Carl White passed along the following information: "I've seen some of the aluminum top retainers that did not have a bevel cut on the spring side as well as some of the really old phenolic types. Think most of the current replacement items have the bevel. If one runs into a retainer that has mushroomed and does not have the bevel, about all that one can do is to use a slide hammer to pull the retainer out of the cylinder past the bushing. Several bad things can happen if brute force is required; the worst is that the bronze bushing will be pulled out along with the retainer. If this happens, the likelihood of the reuse of the bushing is remote. Wish someone smarter than me could figure out a way to remove a damaged retainer without doing harm to the bushing. Bushing replacement is not a fun thing. By the way, if one encounters one of the original phenolic retainers, I would suggest replacement with the "modern" aluminum type."

And speaking of replacement parts, early Champs and Chiefs had a "laminated synthane" fiber piston head as part of the 1-2255 piston rod assembly that should have been replaced long ago with an aluminum piston head. This was addressed by Airworthiness Directive 47-20-02 which applies to 7AC airplanes having serial Numbers 226 to 3721 and 11AC airplanes with serial numbers 1 to 351. This replacement should have been done "not later than August 1, 1947," so you should not have a fiber piston head on the oleo strut assembly your airplane.

Regarding that airworthiness directive, oleo expert David Rude offers this clarification: "Yes there is an Airworthiness Directive (AD) and a Service Bulletin (SB) on this oleo. Occasionally there is confusion over what part the AD is referring to. The SB makes it very clear; the AD is a little sketchy. The AD is not referring to the "donut" on top of the spring that is plainly visible (part number 1-316). Apparently that part came in fiber or aluminum as mentioned previously and that perhaps is why it is mistaken for the part referred to in the AD. The AD does refer to the piston inside the oleo you cannot plainly see. You have to drain the oil, remove the spring then slide the rod all the way down and look in the filler hole to see the part covered by the AD. You may have to clean all the gunk out to see what you're looking for, but look for a shiny aluminum surface (rather than a dull fiber one). I use a penlight to shine in, makes it easier to see. If you see fiber you need a snare cable or replace the piston."

Need a Lift?

Servicing the struts requires that the plane is supported so that the landing gear is not under load and is off the ground. There are several methods that can be used for this, and what works best for you may be different than the method I used.

- One method is to use an engine hoist to lift the front of the aircraft via the engine mount. If you have one handy, this is a very secure method and the method I would have used if I had a hoist available. (See the postscript at the end of this page - when it was time to do this again a couple of years later, I did use a hoist). Just be sure to use wide nylon straps or rope around the mount and be careful to lift near the mount attach points, NOT near the center of the engine mount tubes. You don't want to bend that engine mount.
- Method two involves pulling the opposite wing down to lift the other side. This sounds brutal but is reported to be quite acceptable. In fact, it is a method suggested in the Aeronca Manual for raising the gear off the ground. You'll need something near the floor or ground to connect to (maybe the bumper hitch on your pickup truck), and use a come-a-long connected to the tie-down ring to pull that wing down until the opposite tire is clear of the ground.
- I chose method three, a fixture (that I'll call a wing jack) to support the wing at the wing strut attach point. Since I would be working in a hangar with no wind, I felt this was safe. I also planned the work to minimize the amount of time the wing was lifted. I built the wing jack from 2x4's and

plywood, as shown in the photos. I used a vertical 2x4 83" tall with a base 24" wide, gusseted with plywood, all glued and screwed together to make a sturdy, inverted "T". Where the vertical 2x4 supports the wing, I cut a concave section out to support the strut, so the strut could not slip off the top of the 2x4. I used a few pieces of rubber tape for a non-slip, non-scratch surface. The photos tell the story best.



I made my lift 83" tall, which lifted the tire off the ground just a few inches. I suggest a slightly taller lift, perhaps 86" or 87" for a Chief. I'll explain why later. A lift for a Champ would need to be even taller. To lift the wing, first place wheel chocks on the opposite side main wheel and tailwheel. Then have one or two strong lifters lift the strut, just a few inches inboard of the tie down ring. While the strong guys lift the wing, you (the smart one) slide the wingjack into position, just inside the tie down ring and strut fitting. Set the wing carefully down on the wingjack, with the base of the wingjack squarely on the floor and the vertical 2x4 in a truly vertical position. This arrangement worked out just fine for me, but I would not recommend doing this outside where a breeze could upset things.

Here's another variation on the same theme, this arrangement by Dan Jones from Alberta, Canada. He actually used a combination of methods two and three. It helps to have a spare Continental W670 radial lying around the shop to use as "dead weight". Dan explains:

"The A frame trestle is 2x4's bolted together for stiffness and it's the absolute bare minimum height for a Champ, 87" from the apex of the saddle to it's base. You can't swing the gear leg out - I opted just to remove the case frame completely - my logic being that the lesser the angle I had to trestle the airplane at, the less load I'd put on the other gear leg and it's packing. I jack the airplane with a small jack and then slip the trestle in place and lower the airplane down onto the free standing trestle. Then I use a heavy weight (I used a time-expired W670 Continental) tied down to the low wing's tie down point in case the trestle slips. It's all very easy to do solo."



But before you lift that baby...

Remember that we're working with springs here, and that can be tricky. You will need a way to compress the new spring so that you can install it on the strut. You may as well get ready for this before you start taking things apart. The new springs I

received were 11-1/16" tall. To fit them on the strut you will need to compress them to about 10-1/2". The method I used successfully was recommended by Aeroncater Richard Jeffryes. It worked great. I went to my local hardware store and bought a half inch threaded rod, 2 feet long, with nuts and washers. I ran the

rod through the new spring, with a nut and washer on each end. After tightening the nut so that the spring was compressed to about 10-1/2", I used safety wire wrapped though the coils to hold the spring in the compressed state. Then I loosened the nuts and removed the threaded rod. Cool - I now had a shorter spring that I could fit onto the strut piston rod with no pain. The first photo below shows the spring compressed using the threaded rod. The second photo shows one spring "au natural" and the second held in the compressed state with safety wire. I used a safety wire in three different places around the circumference of the spring. The old spring that I removed was 10-1/2" long, 9/16" shorter than the new spring. Richard Jeffryes has measured a couple of new springs and they were 11-1/8" tall.



There are other methods that work for compressing the spring; creativity is encouraged! Aeronca owner Carl White likes to use a 36" bar clamp. He reports: "I use a 36" bar clamp to compress the spring enough to remove and replace the upper pin. The trick is to get the retainer to slide in the spring while keeping the alignment with the hole in the shaft. I find it best to do it flat on the bench with a sandbag on top of the spring to keep things in place in case the clamp slips. The sand bag is fairly important in case that sucker slips and flies across the shop. I just like the bar clamp method over the safety wire as it allows micro-adjustment of the spring seat. Just crank it in until it fits."

I also liked another story from Carl: "I once replaced a spring in the field by jacking up the Suburban and putting the assembly between the frame of the "burb" and the ground and then letting the jack down until the pin could be driven out smoothly. Reversed the process for install. Necessity is a mother!"

While we're talking about springs, you should know that it is important that the springs not be too short. New springs should be around 11-1/16" to 11-1/8" long. Aeronca owner Richard Jeffryes says, "When they get too short, they can rattle against the piston shaft and wear it, and they can also hammer the top of the oleo." Richard says he has seen spacers made, as well as taller packing glands. But the best bet (and the approved method) is simply to buy new springs.

Time to take things apart - removing the Oleo Piston Assembly

- If you have wheel pants, take them off before you begin. Duh...
- Remove the fairing at the fuselage/landing gear intersection (*note that not all Champs and Chiefs have fairings*).
- Remove the AN6-23 bolt and AN310-6 nut that attaches the bottom of the oleo strut to the axle.
- If you have a wheel pant bracket, this will be removed at this time also. Keep track of washers - how many and where they go. The axle is now free to drop to the ground or floor.
- Remove the AN4-23A bolt and lock nut at the top of the strut. This allows the oleo strut assembly to be pulled out of the case frame. Swing the case frame to a horizontal position to do this.
- Because I did not make my wing jack tall enough (mine was 83" tall, yours should be taller), I did not have enough clearance to swing the gear without it hitting the wheel and tire. I had to remove the wheel, which also meant removing the Goodyear brake disc, retaining buttons and clips. Make your wing jack tall enough and you won't have to do this.
- Pull the oleo strut out of the case frame. You may have to wiggle things a little, maybe rotate it a little. Mine came out pretty easy. If yours is reluctant, David Rude suggests inserting a 3/8" bar or long bolt in the strut-to-axle hole at the bottom of the strut and tapping on the bar with a rubber mallet to pull the oleo strut out of the case frame.

In the photo below, I pull the oleo piston assembly out of the case frame, while my friend Tom Crone supports the case frame. Or maybe I'm putting the strut back in. Hard to tell. On the right, the empty case frame.



The Oleo Piston Assembly - the spring thing....

At the top of the assembly there is an aluminum retainer (part number 1-316) that holds the spring in place. It is attached to the piston rod assembly (part number 1-2255) by a bushing (ASI-5028-1-22) that is driven through the retainer and through the piston rod. Once the assembly is back in the case frame, the AN-4-23A bolt that you removed earlier will go through the case frame, the retainer, the piston rod, and the bushing to hold the entire mess together. To remove the spring, you drive out the bushing. Use a punch or pin that is just under the diameter of the bushing, being careful not to damage the bushing, since you will reuse it. Once the bushing is driven out, the retainer can pop off and you can remove the spring. Assembly works just the reverse, after you installed the compressed spring as shown below. It works best if you take a file and create a slight taper on the edge of the bushing before reinstalling. We found that the piston rod wanted to slide back into the strut cylinder while we were installing the spring. To pull the piston rod back to its fully extended length, we simply tied a piece of safety wire to the top where the retainer and bushing is attached, and used the safety wire to pull the piston rod to the extended position. Then we were able to easily slide the retainer onto the end of the rod.



Pack it in...

But before you put the new spring on, you need to replace the packing. The graphite packing keeps the hydraulic fluid from leaking from the lower hydraulic portion of the strut up into the upper spring portion of the strut. The packing sits in a small cup-like space called the stuffing box and surrounds the piston rod (see the cross section photo on the top of page 3). It is held in place by a clever aluminum retainer called the packing gland, which is shaped so that it forces the packing against the piston rod. Pressure from the spring holds the packing gland in place. With the spring removed, it is easy to pry the packing gland off, exposing the packing and the stuffing box. The packing is like a thick, graphite coated piece of string, and is wrapped around the piston rod in the stuffing box. You'll need to cut the packing to fit. As received from Safe Air Repair, the packing was thicker than the packing I removed. We cut the new packing so that it met at a 45 degree overlapping angle to minimize leaks. You'll need one packing kit for each strut. The packing gland will sit high, but once everything is back together, it will compress and sit fine.

The photo below on the left is of the aluminum packing gland, bottom side up. It sits on top of the hydraulic cylinder, held in place by the big spring. The beveled shape forces the packing against the piston rod to minimize seepage of the hydraulic fluid around the rod. In the center photo, the packing is partially installed in the stuffing box and Tom is using the knife to mark the packing for final cutting. In the photo on the right, Tom is trimming a piece of packing at a 45 degree angle. David Rude says the new packing are not the same size as the originals and will wrap three turns instead of two as shown on the old drawings.



The workbench photo shown below is full of interesting things, and I'm not talking about the dirty shop rags. First, notice the coffee can. That's important; because you need to drain the hydraulic fluid before you pull pry the packing gland off. The plug is at the bottom of the strut. Unscrew the plug over the coffee can and let it drain until empty, more or less. On the left you see the new spring ready to install, compressed and held tight with safety wire. That's Tom with a knife cutting a 45 degree angle on the other end of the graphite packing, so that the packing overlaps. The hammer was used to flatten the packing a little so it fit in place better. Another piece of packing, more than enough for the second strut, is lying nearby. The blue handled punch and the yellow handled screwdriver were helpful for pressing the packing into the stuffing box, a cup-like area at the top of the cylinder. In the background, you can see the oleo piston assembly, with the spring and retainer removed, and the piston rod pulled only about one third to half way out of the cylinder.



Once the packing is in place, you can slip the aluminum packing gland over the piston rod, capping the packing in the stuffing box. Then, install the spring and the aluminum retainer. Carefully line up the retainer and the piston rod, and drive the bushing back in with a punch. Once that is all back together, cut the safety wire and remove the wire from the spring. Watch your eyes as you cut the wire - wear safety goggles or turn your head - because the wire is under pressure and will snap when you cut it.

In May of 2010, I received an email from John Price offering some additional information regarding the packing. First, he provided a PDF scan of an Aeronca Drawing 1-2119, Packing, Landing Gear Oleo Graphite, which provides details of the 3/8" packing installation. John notes that packing is "available from McMaster-Carr in 5, 10 and 25 foot lengths. 5 feet will cost you a whole lot less than 2 of what Univair or Wag-Aero will sell you Is it legal to use it? My take is yes, since 1-2119 specifies "Commercial Product Interchangeable with Johns Manville." Here's the link to the McMaster-Carr catalog: <http://www.mcmaster.com/#compression-packing/=72krmj>

Now you can fill the strut with oil. We chose to do this while the strut was on the bench. You could just as easily fill the strut after it is installed back on the airplane. Unscrew the plug, and fill with hydraulic oil. My 11AC Aeronca Manual says to fill with "Teleo" oil or any good hydraulic oil. We used standard MIL 5606 hydraulic fluid. Later, I learned that Carl White suggests using John Deere "Hy-GARD" multipurpose hydraulic fluid. He reports that the John Deere fluid is less messy, tends not to leak as much or leave a residue, and has the same specs as the "approved" Socony-Vacuum "Teleo" oil mentioned in the service manual. Aeronca owner George Edgerton has tried both MIL 5606 and the John Deere "Hy-GARD" and prefers the latter, reporting that "Bottom line is that the struts work extremely well with this oil--light years better than before." Others have suggested motorcycle fork oil. Dave Rude, who rebuilds oleos as a side business, says that he uses MIL 5606. He points out that the 7EC Manual specifies 5606 for the "no-

bounce" oleo, and so he keeps a supply on hand and uses it for all of his struts. MIL 5606 is the "standard" and most A&P mechanics are comfortable sticking to that.

You may notice some initial leaking after installing new packings. I experienced a bit of leaking at first, but it did not last. Richard Jeffreys reported, "My no-bounce gear did [leak] when I first installed them, but then the packing took a seat and they quit. A little oil looks like a lot."

It's important that the strut is filled COMPLETELY with fluid. Lift the strut high enough so that it can be completely filled. An Aeronca Service Letter (#40, September 8, 1948) included the following information: "The landing load factor runs extremely high when the fluid gets low in the oleos - 3/4 full is almost as bad as no fluid at all! Oleos must be kept full of fluid." After filled, of course, screw the plug back in nice and tight. The photo below shows us filling the strut. We used a turkey baster for the job. It worked great. For those of you who may have seen instructions to fill the strut with 8.5 ounces of fluid, you should know that that instruction applies to the "no bounce strut", not the standard strut. If you have the standard strut, fill it up! By the way... there have been reports of major damage to the oleo assemblies from lack of oil. Some Aeronca owners have reported that the upper retainer will "mushroom" from the pounding it receives if the strut does not have enough oil. If this happens, repairs are difficult and expensive.



About that plug...

The little plug at the bottom of the strut fits into a hole with a 1/8" NPT thread. Be sure you are using the correct size plug. My Chief has brass plugs, though one owner has suggested using a steel plug. Using a plug of a softer metal than steel (brass or aluminum) offers several advantages: less chance of damage to the strut from cross threading, less likelihood of the plug welding itself to the strut, and the ability to seal better with less torque. It would also be easier to drill out a damaged brass or aluminum plug than a steel plug. The style of plug seems to vary. My plugs were simply slotted for a standard screw driver. Many have the square head plug - an AN913-1 or MA20913-1 type. Highly recommended is a brass plug with an internal wrenching hex head for use with an allen wrench. These are available from McMaster-Carr, part number 9171K251, and use a 3/16" allen wrench. I ordered some and will use them the next time I refill the struts. David Rude likes to use an AN932-2D aluminum plug, also referred to as an MS27769-2D hex plug.

In any case, some thread sealer, such as Loctite 565 NST or Tite Seal compound, is a very good idea. A leak that you might think is coming from the graphite packings - and thus prompting a complete disassembly of the strut to replace the packings - could be from something as simple as a leaking plug. Don't ask me how I know.

Back Together...

Once the assembly is back together, just slide it back into the case frame. You might need to wiggle it a bit. Be SURE that you get things lined up so that the AN4-23A bolt at the top of the strut goes through the bushing and the retainer. You must insert the oleo strut far enough into the case frame for the bolt to engage the strut. If the bolt misses its mark, your landing gear will fall off when you take off, very embarrassing. Also make sure that the fill plug at the bottom of the strut is in the up (or outboard) position, so it can be checked and filled as necessary. Re-attach the axle with the AN6-23 bolt (with the washers in the right place and the wheel pant bracket in place). The bolt should be snug enough so there is minimal play, but loose enough that the axle can pivot.



With everything back together, look for the Alemite (Zerk) grease fitting on the front lower end of the oleo case assembly. The Chief Service Manual says to apply AN-G-3a or AN-G-15 grease (apparently no longer available) with a gun until it is forced out of the bottom of the oleo case assembly. I just used the general purpose water-resistant grease that was in my grease gun. If you want to buy aviation grease, Aeroshell 22 or Aeroshell 6 would be appropriate. On the lubrication chart published by Shell in 1948, they indicate Aeroshell Grease 6 in the Aeronca Oleo Assembly Piston. Carl White says he does not trust the Zerk fitting to lubricate the full circumference of the strut, and instead gives the strut a light coat of grease before installing it (after carefully cleaning the case). Carl also suggests lightly coating the spring. Don't get carried away with the grease gun - a few shots should do it if you have given the strut a light coat of grease before installation. I heard a story of someone using two cartridges of grease with an air-powered grease gun. In this case, the grease found its way up into the spring area, completely filling it, and eliminating all chance for the strut to work properly. So... don't take at face value the instruction in the Service Manual to apply grease "until it is forced out of the bottom of the

oleo case assembly." Most people recommend 4-5 shots of grease, assuming you have greased the strut before inserting it into the case frame. At any rate, with the strut lubricated and installed, you're done.

Now check those measurements again. Is your Aeronca on the level? With the new spring installed, mine was.

Postscript...

After less than two years with the new spring (I only installed a new spring on the right side), I noticed my right wing was down again, and the oleo strut was showing evidence of a weak spring - again! In fact, it had gradually been getting lower and lower over the last year or so. A check with the tape measure showed the right wing was again about 5 inches lower than the left at the tip. What's going on? At Oshkosh 2005 I spoke with Mike Utley of Wag Aero about the problem and he followed up with Joe at Safe Air Repair. The word is that around 2000 or 2001 there was a batch of springs that were slightly undersized in thickness, and so were not quite up to specs. Safe Air sent out new springs to those who ended up with the bad springs. Apparently the ones I received were in that weak batch and I missed out on getting replacement springs. Mike explained all of this when I called in late August 2005. He assured me that the springs now in stock at Wag Aero met specs, so I ordered another 1-2256 spring and the 1-2119 packing kit. Prices at Wag Aero were good and service was very good as well. By the way, Mike Utley would be a good contact at Wag Aero if you have questions about Aeronca parts or about the transfer of Aeronca related parts to Wag Aero from Safe Air Repair. His phone number is 1-800-558-6868 (Ext. 142). E-mail is mutley@wagaero.com.

While waiting for the new parts, I stopped at my local John Deere dealer and picked up a gallon of Hy-GARD hydraulic oil. Part number for this oil, promoted as a multipurpose "Transmission and Hydraulic Oil," is TY6354 for the gallon jug. Cost for the gallon was \$7.77, a bit less expensive than buying MIL 5606 by the quart from the aircraft supply houses. The parts came from Wag Aero quickly, but I procrastinated about doing the work. Finally, a month later in October, 2005, I got to work. I decided to use a hoist (also called a shop crane) this time, and found one on sale at my local Harbor Freight store. Seemed like a good investment, since I will use it often enough. This made the job much easier, and enabled me to do the job "solo". I used a heavy duty nylon "tow strap" that I picked up at the local hardware store. After fretting about this, my friend Claudio tied a nice double knot in the strap to shorten the working length to about two feet. I slipped this under the engine mount tubes where the mount meets the engine. To help stabilize the aircraft, I chocked the tail wheel. I also used a tie-down strap between the opposite wing tie-down ring and a heavy stationary object on the floor (my air compressor served the purpose) to help keep the opposite wing low and to further stabilize the airplane when hanging from the hoist.



This method of lifting the aircraft worked great and I was able to lift the plane high enough that I could swing the strut out without removing the wheel assembly from the axle. Since the packing had been recently replaced and was well seated, I decided not to replace the packing this time, but simply replaced the spring with the new one. Again I used the safety wire method to compress the spring. Everything came apart and went back together easily and quickly. I drained the old hydraulic fluid from the strut and replaced it with John Deere Hy-GARD hydraulic oil. I cleaned out the case and spread a layer of grease on the strut before reinstalling. After five shots with the grease gun, I was good to go. Measuring the distance from the floor at the wing tips, the plane was once again "on the level."

***** End of John Baker's Web presentation*****

Additional information on Aeronca oleo Struts

The following information was provided by David Rude via the FAA website. David is recognized within the Aeronca Community as an expert on oleo struts and has a business related to oleo rebuilding, bushing removal and inspection, and case frame repairs. Additional information can be found in the Aeronca Aviator newsletter published by the Aeronca Aviators Club.

1) **Regular oleos need to be filled to the top**, i.e. completely full. The manual says this. Last year I posted a thread on the NAA forum telling of my experiences with regular oleo levels. Again **regular oleos need to be filled to the top**. That seems to take 10 ounces. Here are some observations that are in the NAA thread. When you fill them to the top and if they initially leak at the packing then they seem to leak only until they have 8.5 ounces in them. For a period of time I had been convinced that 8.5 was the correct fill amount because of this but I was wrong about that.

2) **No-bounce/long stroke oleos need to be filled to 8.5 ounces**. Drain out all of the old oil, then refill. One can make a dipstick for checking this in the shop but on the plane it seems best to completely drain and then refill.

3) The fluid should not normally be required to be changed since there are not products of combustion in the oleo. The packing will get worn into the oil and that will dirty it a bit. Changing the oil is a good thing and a leaky packing can let stuff in too. Most often when I see gunky stuff in the oil it did not leak in but rather it was put in by a human.

4) Get a service manual, if you are working on this stuff you need to have a manual and the law requires that you have it (far part 43.13a), they are available from the Aeronca Owners Club website (<http://www.aeronca.org/Store.html>), Univair, probably ESSCO.

Hope this helps.

Dave Rude

Grease

A number of questions and comments have been posted on various sites related to greasing Aeronca oleo struts.

Roger Anderson submitted this comment: "I'm sure most already know this...and correct me if I'm wrong...but in one instance reference oleo maintenance in the manual, following it can make a mess. It says reference the oleo, "apply grease with a gun until it is forced out of the bottom of the oleo case assembly". Nine years ago I tried that. A gun of grease later, and no grease yet showing out the bottom, I stopped. I still have grease dripping out to this day. What's the correct annual greasing procedure?"

Carl White submitted this comment:

Rather than trust the grease fitting to distribute the grease the full length and diameter of the cylinder, I remove the cylinder from the gear leg and slather some grease on it by hand. When you do the annual or 100 hour wheel and fluid level inspection there are only two more bolts to remove and replace the cylinder and lube and inspect. On JYD the zerks serve only to plug the holes.

David Rude submitted this comment:

I like Plain Carl's method of greasing by rubbing the grease on by hand if that includes greasing the spring too. IMHO the springs rub against the case frame and need some grease for that as well as for corrosion protection. The no bounce springs rub against the case frame the most of the two and both types have a spring to operating rod wear so we need a little grease inside the spring too. The oleo tube to bronze bushing is the most obvious wear surface and Carl's grease method works well for that. Pumping the tube full of grease with the zerk fitting is mechanically prudent as long as the oleo to case frame clearance is enough to allow any compressed grease to escape at landing or taxi time so there is no hydraulic lock from trapped grease. Probably there will not be too much compressed or trapped grease on landing or taxiing since we generally lubricate the assembly when it is nearly compressed all the way anyhow and any further compression of the oleo will likely occur during taxiing which will compress slowly and the grease will be able to ooze

out. Oh yeah, but the oozing is what we don't like. :-) Its a compromise isn't it? Good lubrication or a nice neat look. I have the same issue with my tractors, and loader backhoe. Don't reject using the manufacturer's service manual because you find one apparent flaw, and I am not so sure that it is a real flaw. Their method will work. We may just not like it. Hope this helps; anyhow that's what I think about it.

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When Bill Pancake was asked about greasing oleo struts, Bill said that he normally adds a couple squirts of grease from the grease gun during the annual inspection. Bill said that he likes the idea of manually applying a coating of grease to the spring and oleo piston assembly, but at the same time he has a concern that whenever the oleo assembly is removed from the landing gear, there is a remote opportunity for improperly reinstalling the bolt that secures the oleo assembly to the top of the landing gear. One method to reduce this risk is to install the bolt or a punch or screwdriver blade in the hole before installing the oleo strut, and then inserting the oleo until there is positive indication that the oleo assembly contacts the punch or screwdriver blade. The punch or screwdriver is then removed and the oleo is inserted an additional half inch or so until the through bolt can be visibly inserted into the top of the oleo assembly.

It's still not level

What do you do if you've tried all the previously suggested repair techniques and your aircraft still tilts to the left or right? This was a problem that the author had following the restoration of his champ. One oleo had been totally replaced with a new assembly. The other was inspected and overhauled with many new components, including a new spring. Both oleo assemblies measured identical. Likewise the aircraft case frames appeared identical. Dimensional checks of the airframe including measurements from the case frame



attachment point to wing spar attachment point likewise revealed no problems. The issued was discussed with Bill Pancake. Bill's feedback was that no matter how careful we are at trying to match the left and right sides of the aircraft, sometimes they just end up listing one way or the other. One method for correcting this problem is to make the effective length of the oleo spring on the low side of the aircraft longer by inserting a spacer between the oleo spring and the upper end retainer. The photo on the left shows the brass spacer that was fabricated to raise the low wing. It was somewhat a guessing game to decide how thick the spacer should be. The lower wing tip was about 3" lower than the higher wing tip. When the lower wing was raised until it was level with the higher wing, measurements of the oleos suggested that a 1/4" spacer would come close to correcting the problem. As shown in the photo, the spring was compressed and secured with three multiple wraps

of safety wire located equally spaced about the spring. Note that three single loops of .041 safety wire were not adequate to keep the spring compressed. After reassembly and reinstallation of the oleo strut, the aircraft now sets relatively level.

Photos

Sometimes a photo is needed to better understand how devices function. Below are a number of photos of various oleo components.



These two photos show new forgings that were used for the assembly of oleo struts. Note that the left forging is drilled and tapped for the fill plug.



The photo on the left shows an old fiber packing gland and a new aluminum retainer. From this photo and the next few photos, note that there where three different components originally fabricated from fiber (micarta) and later fabricated from aluminum.

The photos below show both an aluminum and fiber piston. Note the cracks in the fiber piston shown on the right.



This photo below left, submitted by one of the NAA participants, shows both fiber and aluminum oleo components.

The photo below right, also submitted by a NAA participant, shows the method for inspecting an oleo piston through the oil fill hole to determine if the oleo piston is fiber or aluminum. The photo shows a fiber piston seen through the oil fill hole.



This photo, submitted by Nathan Hammond, shows many of the components that go into a completely assembled oleo assembly.



Oleo Overhauls

While a great deal of information has been presented related to the inspection and repair of Aeronca oleo struts, it is not a simple or easy task that can be safely and correctly performed without adequate training, proper tooling, and a complete understanding of each and every component. An improperly repaired, assembled, or installed oleo can result in catastrophic failure of the aircraft and serious or fatal injury to the aircraft passenger or pilot. If in doubt, it is best to seek a professional AP I/A with knowledge of oleo inspection and repair. As mentioned earlier, David Rude is one such person who provides this service. The following information was provided by David Rude to Jim Spree some time back related to typical costs associated with oleo work. It is presented here to get you in the ball park. You should contact your I/A for specific information related to the time and costs associated with oleo repair.

I hope this helps readers have an idea about oleo work costs. I normally work on an hourly basis and it typically comes out very much like indicated below. I am an A&P/IA. I put some average charges for the work so it gives an idea of cost. Some of the work overlaps so it's not always correct to add the prices together. Shipping back has to be added in. Call before sending anything.

If the oleo leaks oil you probably need seals & packings, this is for one oleo;

Clean the case frame, oleo and spring before sending it.

Disassemble and inspect one oleo strut \$35

Reassemble one oleo, install o-rings & packing,

add 8.5 oz H5606 fluid \$35

parts for above (only FAA/PMA) \$22

if you need a spring that can add another \$50-\$100

total \$92

If the oleo is loose in the case frame (landing gear vee), this is for one case frame

The fabric on the case frame gets destroyed during this process.

Metal covers must be removed, prices do not include removal.

Clean the case frame, oleo and spring before sending it.

remove bushing from one case frame \$25

install new bushing in one case frame \$25

hone one bushing id to size \$40

parts for above (I only use FAA/PMA) \$41

total \$131

If the case frame rear tube is rusted, this is for one case frame

repair rear tube on one case frame with larger tube splice method \$86

fill out 337 \$25

tubing \$6

total \$117

David Rude

Oleo Repair at Bill Pancake's Shop

Anyone who has ever visited Bill Pancake's shop knows that he has a tool or fixture to repair or manufacture essentially every part of an Aeronca aircraft. Many of these have been designed and manufactured out of necessity over the years. The following provides a brief glimpse of some of the tools and techniques that Bill uses in the repair of Aeronca oleo struts.

The first tool shown is a simple mandrel that has a tight fit into the end of the oleo frame with the brass bushing removed. This mandrel, which has a loose press fit, is inserted into the



frame whenever the small round brace tube is welded or rewelded to the main oleo tube. This helps prevent the welding process from distorting the oleo tube. Once the weld repair has been completed, Bill has a fixture on his hand arbor press for extracting the mandrel from the oleo case frame. The upper end of the oleo case is



attached to the base of the arbor press, and a couple arms connect the bottom end of the press ram to the end of the mandrel. The arbor press ram is then lifted up to extract the mandrel.

Inspecting and replacing the Oleo bushing

On a scale of 1 to 10 where 1 is easy and 10 is very hard, replacement of the oleo bushing is probably about a 7. It is not a task that most people would want to take on. Probably the biggest constraint in replacing the oleo bushing is the lack of proper tooling and a lack of knowledge about the procedure for removing and replacing the bushing. This section of the article is intended primarily to describe the replacement process and to describe the tooling that Bill has developed over the years to do the job correctly. Keep in mind that there are often many ways to do things, so this is just being presented as the methodology that Bill has developed over the years.

Before starting the task, it is important to have and review the drawings to clearly understand the oleo design.

<u>Drawing Number</u>	<u>Description</u>
1-2253	Assembly – oleo strut landing gear lower tube
1-2565	Bushing – oleo shock strut
2-700	Strut – landing gear oleo - upper end (with 1/4" hole for 7AC/11AC)
2-951	Strut – landing gear oleo – upper end (with 5/16" hole for 7EC)
3-433	Assembly – landing gear oleo strut lower end
7-436	Assembly – landing gear strut frame

Drawing 1-2253 shows that the finished diameter of the landing gear lower tube is 1.745" +/- .001". Drawing 7-436 shows that the finished inside diameter of the shock strut bushing is 1.749" +.004/- .001". Based on these dimensions, the clearance between the lower tube and bushing is 0.002" to 0.009" for new components.

So what is the maximum clearance before replacement or overhaul of the strut? When Bill was asked this question his reply was to raise the aircraft until the landing gear and wheel assembly are free to move. The wheel is then moved forward and aft. If the movement is more than about a half inch, you should consider overhaul or replacement of the worn or defective oleo components.

Disassembly of the oleo is covered in other sections of this article so the process will not be repeated here. As the landing gear is disassembled, the components should be inspected. Bill said that on overly worn landing gear he has seen the brass bushing totally worn through and the lower tube worn to near failure. When the bushing is excessively worn, it is not uncommon to have the oleo spring contact the upper gear frame resulting in significant wear of the frame and spring. Excessive bushing wear also often results in wear and stress on the packing gland and packing.

Drawing 7-436 shows that the bottom 1/8" of the strut tube is swaged to the taper of the brass bushing.

Swaging the end of the strut tube tends to raise two questions: 1) how do you swage the end of the tube after installing the bushings, and 2) how do you remove the bushing once the end of the tube has been swaged?

Answering the second question first, Bill said that when repairing oleos he would use a small hand grinder and grind the swage off the tube. Yes, this will result in the tube becoming about 1/8" shorter each oleo overhaul. Considering the typical frequency for replacing oleo bushings, this should not be an issue.

Once the swage has been removed, Bill designed a three piece fixture (shown in the photos below) for extracting the bushing.

The fixture was fabricated by turning the main body to the approximate diameter of the brass sleeve in the oleo case. A step shoulder was machined in the end of the fixture to hook over the end of the installed bushing in the oleo case.



The two outer pieces of the fixture are inserted first into an oleo case with the hooks beyond the end of the bushing. The center section is then inserted, pressing the two outer sections against the bushing. The clamp bolt is then inserted into the end of the fixture. The



two side pieces of the fixture were bent slightly during fabrication so that when the clamp bolt is inserted into the end of the fixture, the hooked shoulder end of the fixture will clamp tightly against the end of the bushing that is being extracted.

The following photo on the left shows the extraction fixture installed in an oleo case frame. The photo on the right shows a new bushing along side a new oleo case frame. Once the extraction tool is inserted, the oleo case frame mounted in the manual arbor press and the brass bushing is pulled out by lifting up on the arbor press ram.



There are other methods for removing the oleo case frame bushings if you don't have a custom built extraction tool. The next photo shows a homemade tool consisting of a piece of



wood, a few bolts, and a hacksaw blade. A slot is cut in the wood for clamping the hacksaw blade. The fine toothed blade is mounted so

24

that it cuts on the pull stroke. The wood is rounded to approximately the same curvature as the inside of the bushing. Bill said that the blade should be extended just slightly less than the thickness of the bushing that you are trying to remove. The tool is then inserted into the case frame and used to cut a slot in the old brass bushing. Care should be taken to not cut through the bushing into the steel case tube.

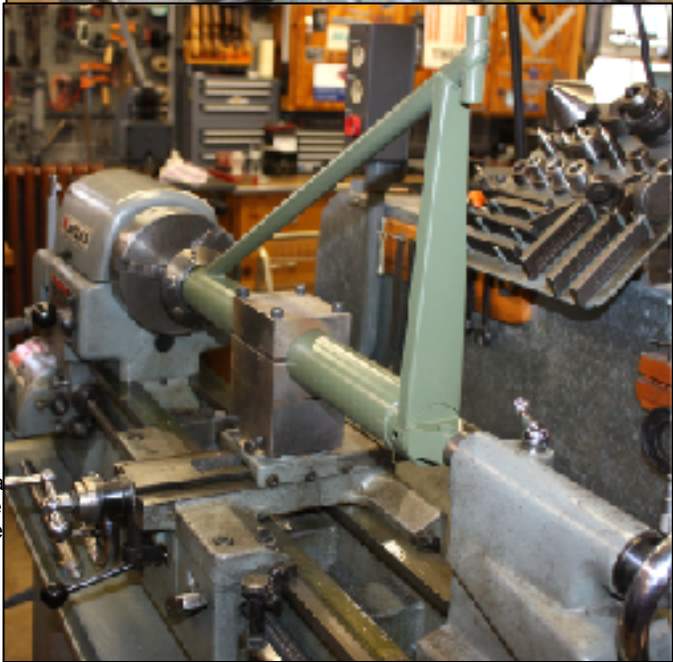
Once the old bushing has been extracted and the oleo tube has been inspected a new bushing is pressed into the tube. As shown of drawing 1-2565, the bore of a new bushing is 1.692", while the finished bore is 1.749".

While there are a number of ways one might go about boring the newly installed bushing to its finished dimension, this article will describe the method and tooling used by Bill when overhauling oleos.

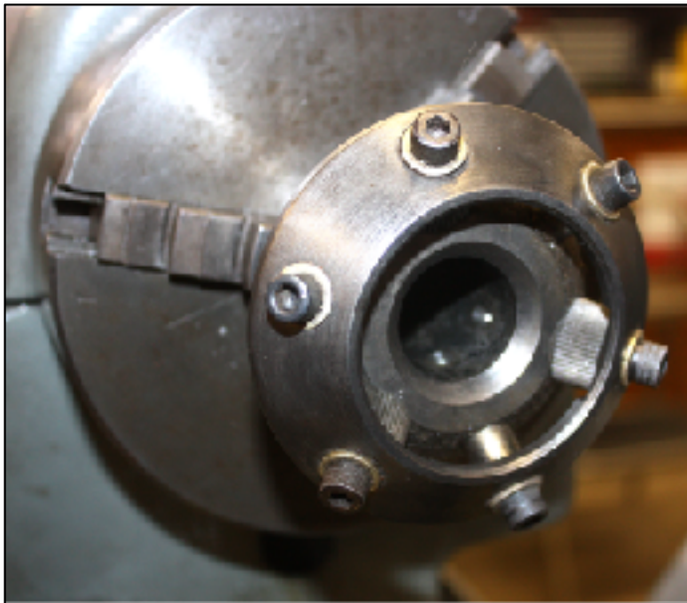
The process used by Bill involved designing and making a fixture to attach to his lathe tool



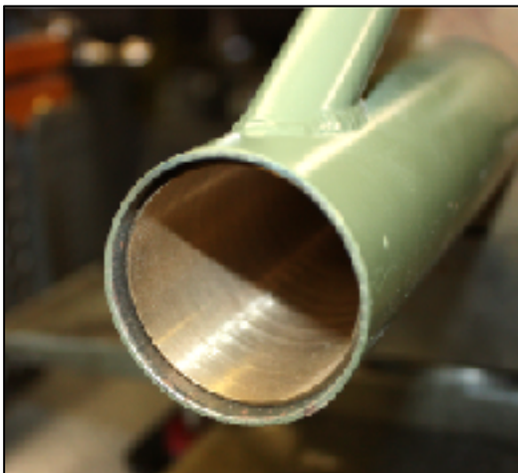
post to hold the landing gear strut tube parallel to and in line with the center of the lathe chuck. The fixture was machined from a solid block of steel. After boring the fixture to the outside diameter of the strut tube, the fixture was split so that the tube could be clamped horizontally on the centerline axis of the lathe. The oleo case is clamped into the fixture on the lathe and carefully centered on the centerline axis of the lathe.



Prior to actually boring the bushing, the new lower end of the strut tube should again be swaged over the end of the new bushing. To do this, Bill designed a knurling fixture with



angled rollers to mount in the lathe chuck. Then, with the lathe running the lathe carriage would be moved to advance the tube end to the knurling (swaging) fixture. The lathe tail post is used to apply additional pressure to force the strut into the knurling tool fixture as shown in the next photo. You may notice that the end of the oleo case frame shown in these photos is not knurled or swaged as shown on the factory photos.



The oleo case shown in the photos is one provided by Wag Aero and they do not swage the ends of their oleo cases. The bushing is held in only by the interference fit.



A boring fixture is then mounted in the lathe chuck that can be adjusted to bore the bushing to a final dimension of 1.749". The bushing is then bored by feeding the tool post toward the boring

bar with the attached landing gear strut tube into the boring fixture. A course cutting tool is used to rough cut the bore. A round nose tool is then used to clean up the cut. Finally, the brass bushing his honed to the desired finished dimension.

Once the new bushing has been swaged into place and bored to the correct diameter (preferred final clearance between lower tube and bushing is .002" to .004"), the oleo can then be reassembled as previously described in this article.

