

T-90 Rebuild Guide

Rick Stivers

In my search for detailed instructions for rebuilding a T-90 I found there was little in the way of helpful information available. I did find a local transmission guru to answer some of my hardest questions. Since I considered the service manual to be inadequate for a beginning rebuild, I bought a T-90 and practiced taking it apart and putting it back together again. I have practiced it so many times now that I've lost count, so I feel somewhat qualified to pass on what I have learned. (I have successfully rebuilt over ten T-90s since I first posted this guide) If you wish to follow these instructions, you will need to manufacture the tools listed below. If you prefer to use the heavy grease method of assembling the cluster gear, please feel free to do so. Just skip the instructions that require special tools and figure it out for yourself using an illustrated parts breakdown (IPB). I found that my hands are far too big to do that type of work so I made the special tools I describe below to assist me. These procedures should work for every top shifted T-90. I know there are some step variations with the side-shifted models but I haven't incorporated those into this guide. Use these instructions at your own risk. Even though over fifty T-90s have been rebuilt using them, there are still probably a few glitches left to fix. It will be very beneficial for you to learn the names of all of the parts from an IPB. I also recommend that you keep your old parts and practice assembling the transmission before you do the final rebuild. Good luck, I hope you have as much fun as I did.

As other people use these instructions and provide me with feedback I will post their comments. Merl was my first guinea pig and he, Rick Grover (<http://www.public.asu.edu/~grover/willys>), Frank Woods, Dr. Vern, Mike, Paul and numerous others have provided some great feedback. Matt Clark was nice enough to provide me with a typo corrected copy of this page. I have also taken the liberty of taking a quote from one of Richard Needham's WillysTech postings about sealed bearings. Below are a couple of web links to the CJ-3B web site that show the T-90 illustrated parts break down.

I can be reached for comments at rick48cj2a@satx.rr.com

Dr. Vern - First, I'd highly suggest pre-ordering the usual replacement parts. After disassembling mine, I had some trouble getting the parts in a timely manner. In the several weeks that passed, I forgot much about how it all went together. Just by pulling the top cover, you could inspect most of the major parts without much disassembly.

Merl - My T90 rebuild is finally done, and I must say that it went along much easier than I had expected. I used Rick's rebuild guide and a blowup picture for part name reference, never even looked at the shop manual for instructions on the rebuild. Overall, I'll give Rick's manual a hearty recommendation. I'm doing this from memory so I hope I'm not leaving anything out, but here are the more notable points and observations that I encountered...

As for my original problem...

T-90 shifts easily into R & 1st, never grinds at all even while rolling. However, after getting warmed up 2nd and 3rd would grind unless I shifted really slowly. The main problem was the worn 3rd gear synchro riding up too high on the surface of the input shaft bevel. The rear face of the synchro was scored where it had been hitting the small teeth of the input gear. But the *cause* of this looked to be the two shims between the rear shoulder of the mainshaft and the

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bearing spacer. I don't see these type shims in the shop manual (early Universal Jeep) and Rick said he hadn't come across them either. They sit between the shoulder of the mainshaft and the bearing spacer. They are cupped a little so that the outside circumference points in toward the large sliding gear (1st/R). My transmission had two of these. My local parts guy, Leo, said that while not typically used they are used to adjust the mainshaft play. He said that the idea was to align the rear face of the bearing spacer with the rear face of the bearing adapter. When installed, you want the rear faces of these two pieces to be flush. Any misalignment should be on the side of not enough shims rather than too many. It seems that the inside ring of the rear bearing rests on that spacer. Too many shims between the shaft's shoulder and the spacer would cause the 3rd gear synchro to ride too close to the beveled input shaft all the time causing premature wear. That's my theory anyway. When I put it back together I did a test fit before I put the rear bearing on and decided to not put a shim back in there. Another theory I have about this is that the tighter than normal mainshaft was allowing the smooth 1st/R shift. Maybe a sort of automatic double-clutch thing happening in there.

SBart79631 wrote: I would suggest that every time the tranny is removed or rebuilt, that the bronze bushing in the center of the flywheel be replaced. This is an inexpensive item and not too much more work to do. The worst thing in the world is to rebuild the trans and have it go bad again in a couple hundred miles cause the input shaft is wobbling all over, take it from me, I learned the hard way. Also, in the excitement of completing the job, a friend forgot to fill her up with gear lube and drove it around the block, and right back up on the jack stands. Steve, 46cj2a restoration in 1972, currently working on 48 cj2a

I agree with Steve on this. I've had several folks that have rebuilt their T-90s, only to still have the same problem with gears grinding during the 2nd and 3rd up-shift. After going back and replacing the crankshaft pilot bushing, the problem went away.

Mike Harris wrote: Joe Van Slyke & I got together Sunday to rebuild his T90, it seemed to go well but had a few, if not problems at least some questions. Joe also got my thumb a good one w/ the ball peen, proof that it's better to have an assistant so's you have someone else's thumb to hit! :-)

First, the tranny was apart when *I* got there, and I think Joe said he'd gotten the tranny and transfer case from separate sources, and already in pieces. I could be wrong, though. Not being there for most of the disassembly was a major hindrance to reassembly as we had to figure what went where from a poor-quality exploded drawing.

Joe also got a big box of extra/duplicated parts, which really came in handy. It allowed us to evaluate each piece side-by-side and pick the one in best shape, creating a "franken-tranny." No oil collector was in the tranny but we had one in the "spares," may have been damaged because we had to grind off a little bit of the lip at the top to accommodate the mainshaft.

General comment - Rick practiced several times before the real deal. We didn't practice and I think that if you skip this step, you should plan for and expect that you will be forced to "practice" or redo at least a couple of times before it all comes together perfectly.

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To avoid confusion I recommend:

(1) Make sketches/notes of difficult assys, especially 2/3 gear hub & synchros & rear bearing. Every piece in the gearbox goes in 1 way and memory just wasn't good enough, for me at least, even just a few hours later.

(2) Keep old/new parts separate.

(3) Lay out all parts in assembly order.

A separate section at the end of this instruction covers the Shift Tower. You can get there quickly by clicking [Here](#).

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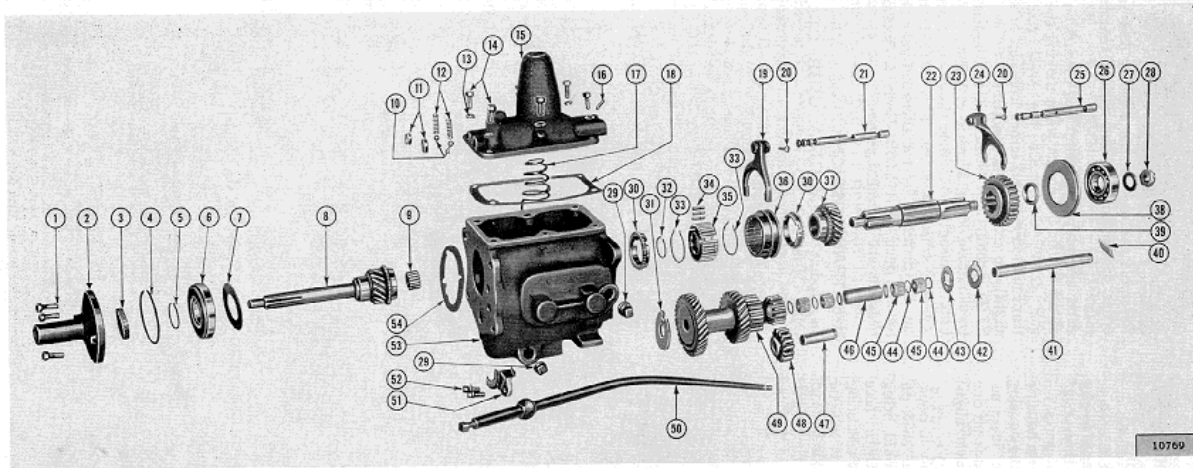


FIG. 208—THREE-SPEED TRANSMISSION—MODELS LATE CJ-2A, CJ-3A, CJ-3B, CJ-5, CJ-6

- 1—Bearing Retainer Bolt
- 2—Bearing Retainer
- 3—Bearing Retainer Oil Seal
- 4—Bearing Snap Ring
- 5—Main Drive Gear Snap Ring
- 6—Main Drive Gear Bearing
- 7—Front Bearing Washer
- 8—Main Drive Gear
- 9—Pilot Roller Bearing
- 10—Poppet Ball
- 11—Shift Rail Cap
- 12—Poppet Spring
- 13—Lockwasher
- 14—Shift Housing Belt
- 15—Control Housing
- 16—Interlock Plunger
- 17—Shift Lever Spring
- 18—Shift Power Gasket

- 19—High and Intermediate Shift Fork
- 20—Shift Fork Pin
- 21—High and Intermediate Shift Rail
- 22—Main Shaft
- 23—Sliding Gear
- 24—Low and Reverse Shift Fork
- 25—Low and Reverse Shift Rail
- 26—Rear Bearing
- 27—Main Shaft Washer
- 28—Main Shaft Nut
- 29—Filler Plug
- 30—Blocking Ring
- 31—Front Countershaft Thrust Washer
- 32—Clutch Hub Snap Ring
- 33—Synchronizer Spring
- 34—Synchronizer Plate
- 35—Clutch Hub
- 36—Clutch Sleeve

- 37—Second Speed Gear
- 38—Rear Bearing Adapter
- 39—Bearing Spacer
- 40—Lock Plate
- 41—Countershaft
- 42—Rear Countershaft Thrust Washer
- 43—Rear Countershaft Thrust Washer
- 44—Countershaft Bearing Washer
- 45—Countershaft Bearing
- 46—Countershaft Bearing Spacer
- 47—Reverse Gear Shaft
- 48—Reverse Idler Gear
- 49—Countershaft Gear Set
- 50—Shift Lever
- 51—Oil Collector
- 52—Oil Collector Screw
- 53—Transmission Case
- 54—Bearing Retainer Gasket

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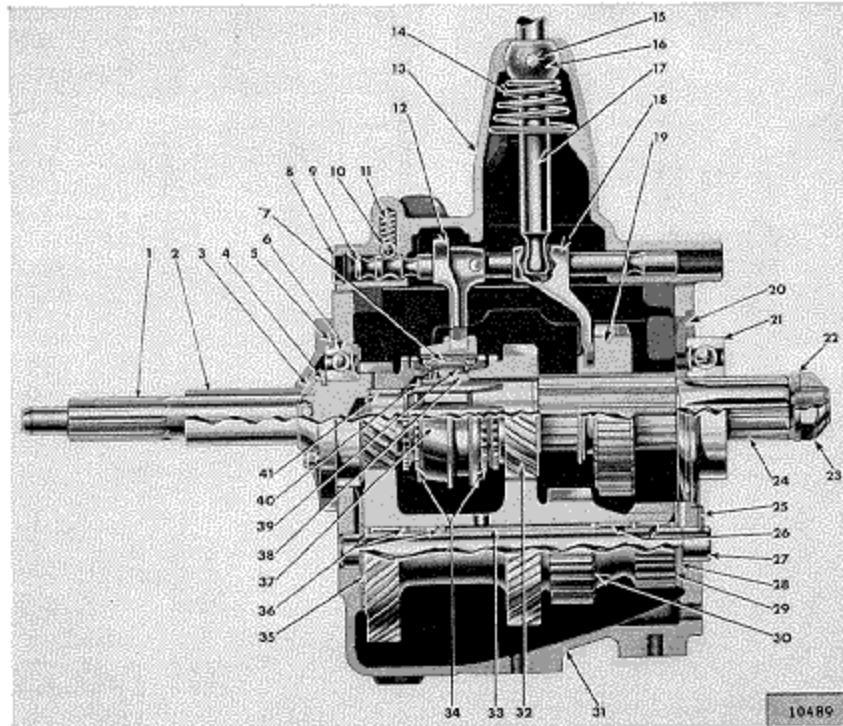


FIG. 207—THREE-SPEED TRANSMISSION

- | | |
|---|---|
| 1—Main Drive Gear | 22—Main Shaft Washer |
| 2—Main Drive Gear Bearing Retainer | 23—Main Shaft Nut |
| 3—Main Drive Gear Bearing Retainer Oil Seal | 24—Main Shaft |
| 4—Main Drive Gear Snap Ring | 25—Idle and Countershaft Lock Plate |
| 5—Main Drive Gear Bearing Snap Ring | 26—Countershaft Gear Bearing Rollers |
| 6—Main Drive Gear Bearing | 27—Countershaft |
| 7—Synchronizer Shifting Plate | 28—Countershaft Thrust Washer Rear—Steel |
| 8—Shift Rail Cap | 29—Countershaft Thrust Washer Rear—Bronze |
| 9—Shift Rail—High and Intermediate | 30—Countershaft Gears |
| 10—Shift Rail Poppet Ball | 31—Transmission Case |
| 11—Shift Rail Poppet Spring | 32—Main Shaft Second Speed Gear |
| 12—Shift Fork—High and Intermediate | 33—Countershaft Bearing Spacer |
| 13—Control Housing | 34—Synchronizer Blocking Ring |
| 14—Control Lever Support Spring | 35—Countershaft Thrust Washer Front—Bronze |
| 15—Control Lever Housing Pin | 36—Countershaft Bearing Washer |
| 16—Control Lever Fulcrum Ball | 37—Intermediate and High Speed Clutch Sleeve |
| 17—Gear Shift Lever | 38—Intermediate and High Clutch Hub |
| 18—Shift Fork—Low and Reverse | 39—Synchronizer Spring |
| 19—Sliding Gear—Low and Reverse | 40—Intermediate and High Clutch Hub Snap Ring |
| 20—Main Shaft Bearing Adapter | 41—Main Shaft Pilot Bearing Roller |
| 21—Main Shaft Bearing | |

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Special Tool Manufacture



1a. Tool A is manufactured using a 3/4" wooden dowel rod. Cut it to 6 7/8" long. If the dowel rod has a rough finish, it should be sanded smooth and the ends lightly rounded. I did this using a 2" long drywall screw mounted in my drill. I turned on the drill and screwed the screw into the end of the rod, as soon as it snugged up, the rod was spinning nicely. It made sanding very easy.

Merl - Make sure you test fit the dowel through the front and rear holes of the case prior to assembling the cluster gear, sanding was required in my case.

Also check to insure that the shaft is not too long to fit into the case from the inside.

2b. Tool B is manufactured using a length of 1" diameter metal electrical conduit. Cut it to 2 3/4" long with a hacksaw. It must be cut straight and any burrs removed. Note: Do not use plastic conduit because it is the wrong size.

Merl - Look for conduit labeled 3/4". You might have to buy a long piece, but it's dirt-cheap. Exact measurement of the electrical conduit tools is not critical. Within 1/4" inch of Rick's measure is OK, but do make sure there are no burrs on the end of the tool.

Ok, folks here's the skinny on this electrical conduit. The correct size is as Merl described 3/4", however, you will find that when you measure 3/4" conduit it is 13/16" inside diameter and 15/16" outside diameter. I hope this clears up the confusion. In addition, Merl is also correct

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about the length of tools A, B, and C. They are going to be used as spacers to hold the needle bearings in place during assembly, so length is not critical.

2c. Tool C is manufactured using a length of 1" diameter electrical conduit. Cut it to 1 7/8" long with a hacksaw. It must be cut straight and any burs removed.

2d. Tool D is manufactured using a length of 1" diameter electrical conduit. Cut it to 1" long with a hacksaw. It must be cut straight and any burs removed.

2e. Tool E is manufactured using a 3/4" wooden dowel rod. Cut it to 2" long. The dowel rod must be sanded to slightly less than 3/4" and will most likely be destroyed in this use. You could also make it from a piece of brass rod but I used the wooden dowel since I already had some left over.

Other Tools I Used

Brass Drift (any size will do but the bigger the better up to 1/2")

Set of 12 point 1/4" drive sockets (I've been told that some of the bolts are Allen headed instead)

Pair of flat bladed snap ring pliers.



Round tipped pliers will not work.

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Frank - Get the right tool to install the snap rings. The small stiff one on the front, the main-drive-gear snap ring, is a pain in the ers. Jabbed my finger with it trying to pry it out the first time.

Wooden board (I used a 2" X 12" X 24" but size really didn't matter much here)

Work bench (I tried to rebuild it on the floor of the basement but found the work bench easier.)

Ziploc bag and Stove top (These are replacing my old "freezer technique" for those of you with early copies of this guide.)

Small brass hammer (A small plastic mallet would probably work just as well)

5" C-Clamp (Optional)

If still attached to the transfer case you could possibly need two long thin wooden wedges 5" long, tapering down from 1" should do.

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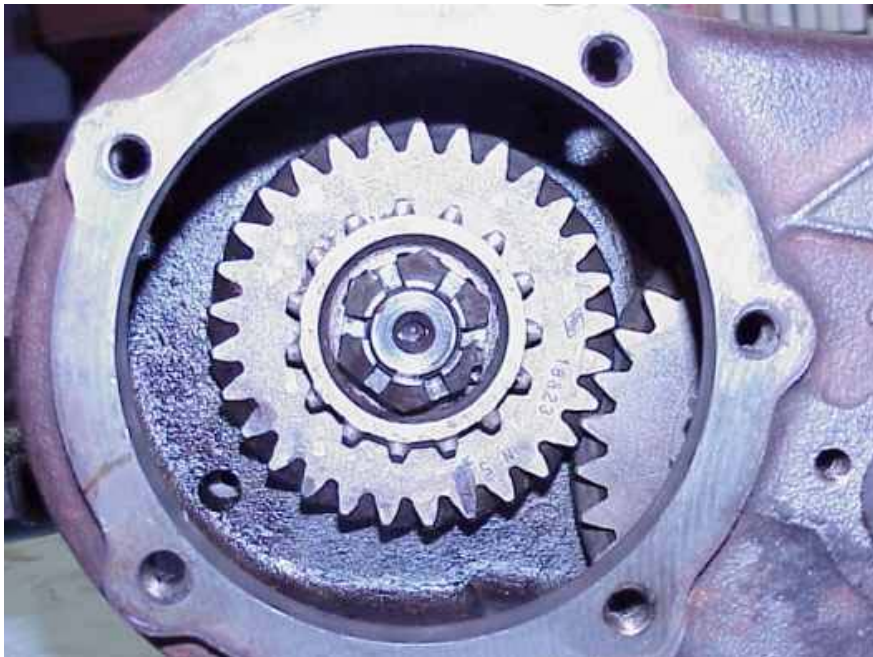
Disassembly

2a. If the transfer case has already been removed proceed to step (2h). Remove screws from transfer case rear cover. Or, if equipped with a PTO or Warn OD remove screws and remove the PTO or OD from transfer case.

2b. Remove transfer case bottom cover.



2c. Remove the cotter pin, nut and washer.



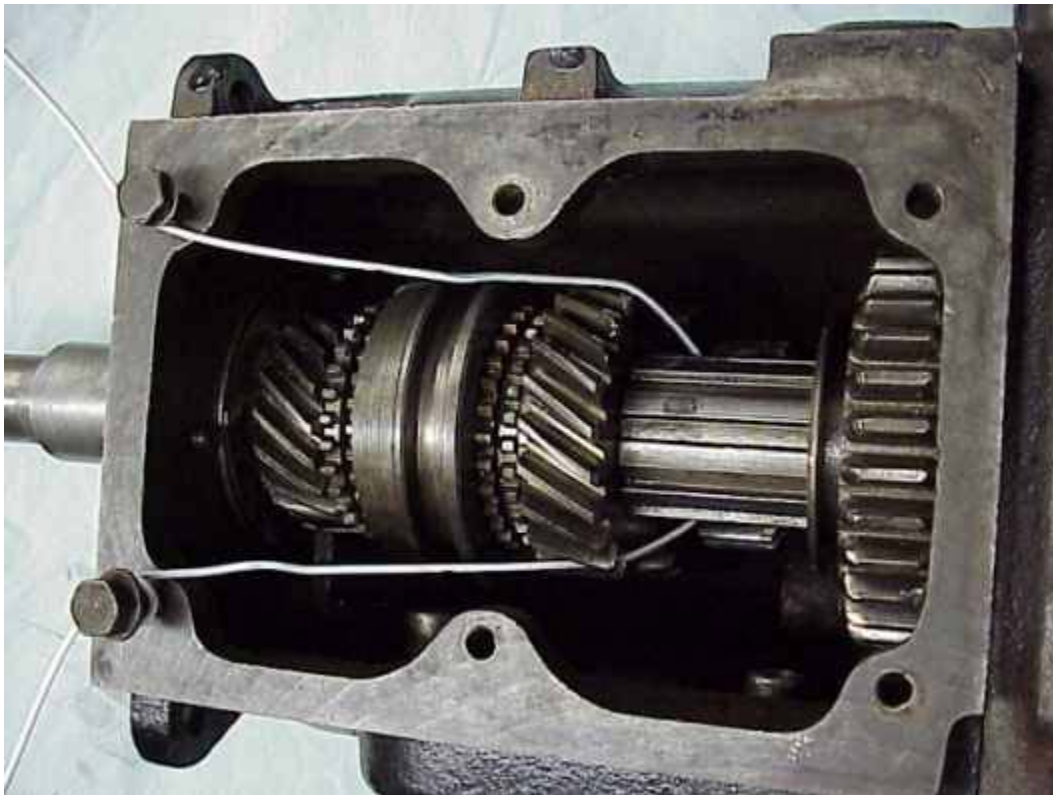
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(You may notice in the picture that the two gears do not mesh. That's because they are not a matched set. The intermediate gear is for a 26-tooth output and the output gear shown is a 29-tooth. They don't even fit together enough to install the intermediate shaft in the transfer-case. I just set it in place so the view would look close to what you would see if you were just opening up the case. If you have difficulty removing the nut you can wedge a hardwood block or brass drift between these two gears to lock them into position. Once the nut and washer are removed the main gear can be removed from the main shaft. If it sticks two thin wooden wedges can be tapped in between the rear bearing and main-gear to pop it loose.)

2d. If the shift tower has been removed while removing the transmission proceed to step (2e). Shift the transmission into neutral, remove the six screws from the shift tower and remove it.

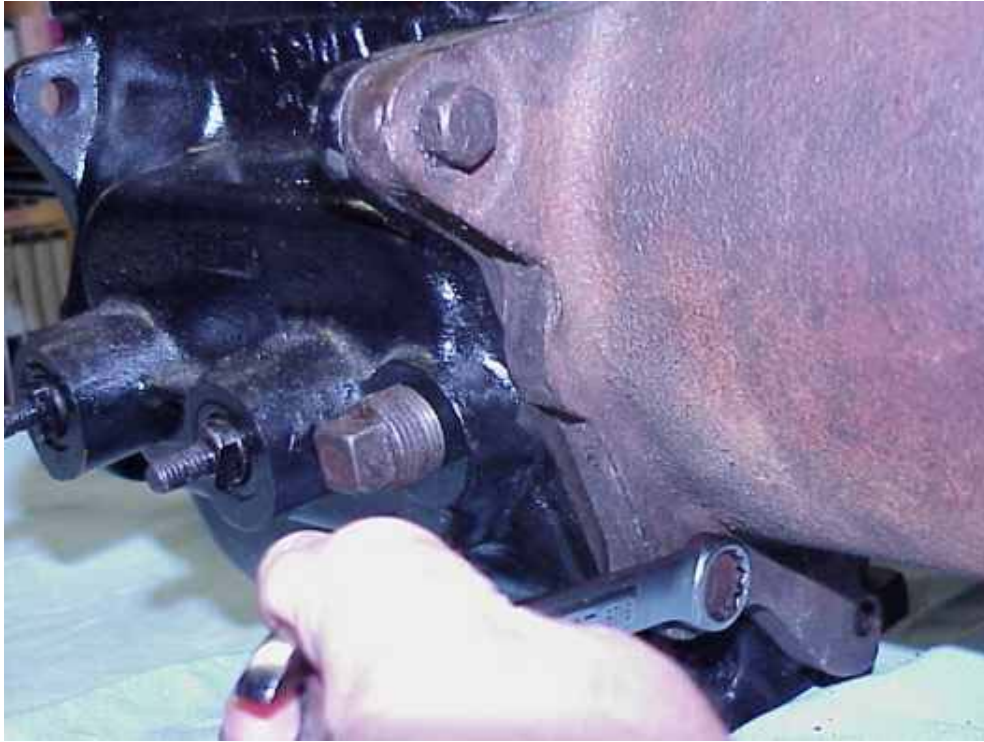
2e. To hold the mainshaft in place until removal is desired, install the front two shift tower screws back into their holes. Loop a heavy piece of wire under and behind the second speed gear and tightly wrap it around each of the two screws.



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2f. Remove the transmission to transfer case bolts.



There is one bolt that is somewhat hidden on the opposite side from the first bolts. It is on the front side of the transfer-case. Make sure to remove this bolt



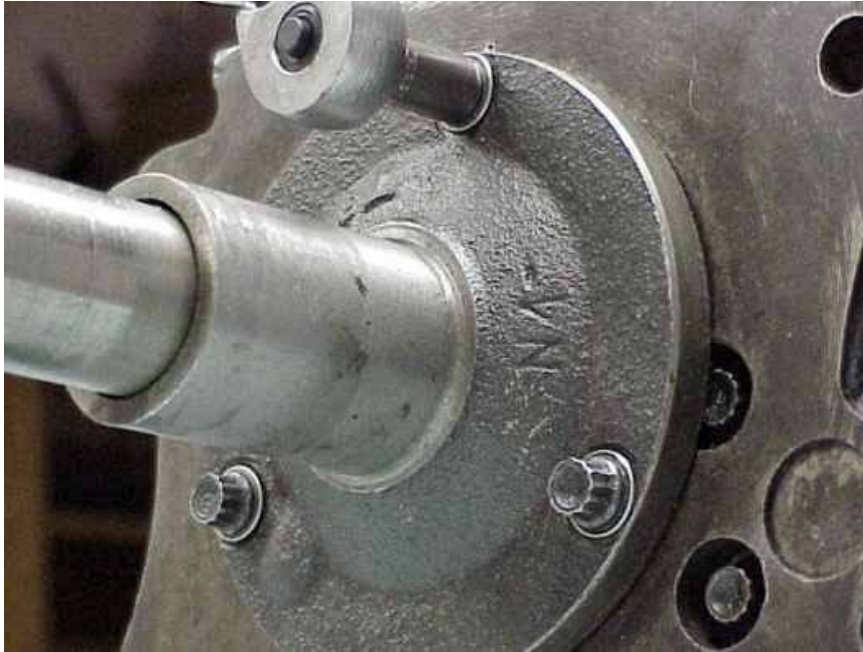
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or you could crack the T-90 case trying to force them apart.

2g. Separate the transfer case from the transmission.

2h. Remove the three screws from the main drive gear bearing retainer.



2i. Remove the retainer, seal and gasket.

2j. Remove the two twelve point/socket head screws that hold the oil collector to the case.



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(The oil collector can not be removed at this time so move it out of the way of the main drive gear as needed.)

2k. Tap the main drive gear forward about 3/8". (Do not try to drive the main gear out at this time or it will damage both it and the cluster gear.)

2l. Remove the wire and screws from the case and mainshaft that you installed in step (2e).

2m. Slide the clutch sleeve forward on the mainshaft.

2n. Slide the mainshaft complete with the front synchronizer blocking ring backwards, then tilt the front end upward to clear the cluster gear



and slide it out of the case through the rear opening.

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(Some T-90s have the counter shaft locking plate installed over the top of the rear-bearing adapter. This will prevent the rear-bearing adapter from being removed. If this is the case on your T-90 you will need to remove the locking plate as described in step 2o - 2q prior to removing the mainshaft. This may prove to be difficult due to the limited space for accessing the reverse idler gear shaft with the mainshaft installed. In this case brute force applied to the locking plate may be required.)

Merl - Disassembly was easy, the hardest part was getting that locking plate out of the slots on the rear of the two shafts. As Rick mentioned, mine was inserted from the top down and I couldn't get the rear bearing adapter plate off without first removing this plate. I bunged up the plate really well and wound up getting a replacement for it.

2o. Using Tool A or a brass drift, gently tap the countershaft toward the rear of the transmission about 1/2".



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2p. Then using a brass hammer also tap the idler gear shaft toward the rear of the case enough to free the locking plate. In some cases this will be impossible and you will have drive the locking plate out of the reverse idler shaft.

2q. Remove the locking plate.

2r. Using tool A drive the countershaft out of the cluster gear.



Rick Grover - When you say to drive the counter shaft out, it should be driven out to the rear. The front hole is a few thousandths smaller than the back hole. Driving it out the front would be much harder and could stretch the front hole.

2s. Drop the cluster gear into the bottom of the case.

2t. Tap the main drive gear forward and out of the case.



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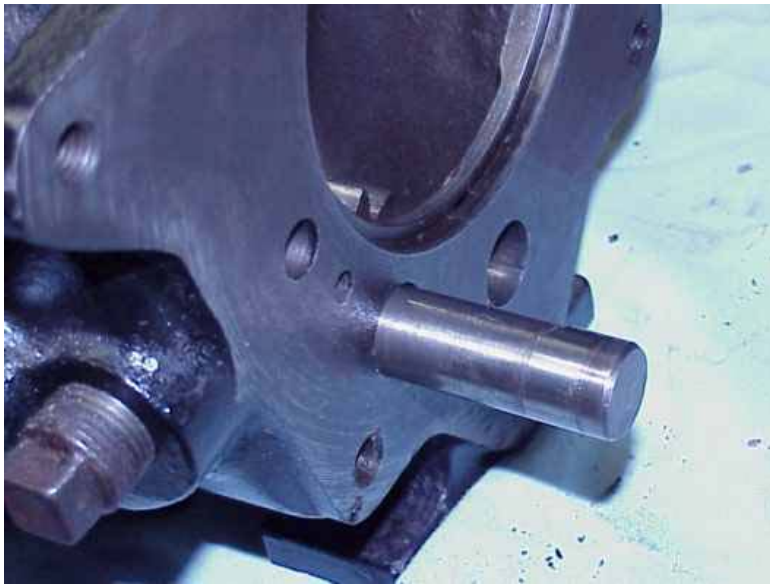
2u Remove the oil collector.

2v. Remove the countershaft cluster gear.

2w. Remove the thrust washers from the case.

2x. Collect the pilot bearings and put them aside. (There is a set of needle bearings known as pilot bearings that fit inside the main gear. These bearings are much larger than the bearings used in the cluster gear. The nipple on the front end of the mainshaft rides on these bearings, and they usually fall into the bottom of the case when the mainshaft is removed.)

2y, Using tool E drive the reverse idler gear shaft out the back of the case.



(This must be done from inside the case. Caution: do not attempt to drive the shaft into the case from the rear as this can damage the shaft and the case. Remove the reverse idler gear from the case. Some people have found it necessary to use a bent piece of rebar to drive the reverse idler gear out of the case. Use as little force as you can to prevent damage. Whatever you do, don't drive the shaft into the case.)

(Here is a helpful tip. When driving out the reverse idler shaft, stand the case on its tail end. To do this, place a 3/4" deep-well socket over the end of the shaft, and place 3 more deep-well sockets around the bottom to provide good balance. Have a second person hold the case in place and drive out the shaft. This was much easier than trying to hold the case in place laying flat.)

Mike Harris wrote: Reverse idler was a bear. We pounded it out using all-thread since it was long & flexible enough to get around the slight bend from the front of the case to the shaft.

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(Danny M. has provided us with an alternative method of removing the reverse idler shaft. Use a 4 inch C-Clamp, a 3/8" drive 1/2" socket and a 3/8" drive 3/4" deep-well socket. Install the C-Clamp as shown



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with the 1/2" socket against the inside end of the idler shaft and with the deep-well socket slid over the outside end of the shaft. It took a good bit of pressure and a couple of taps on the threaded end of the "C" Clamp. Then you tighten it again and tap it again until the inside end of the C clamp bottoms out. Once it breaks free it can easily be driven out the rest of the way with your drift)

I think Danny has a great deal more patience than I have. I had a really stubborn shaft that I tried to remove this way and I ended up breaking my C-Clamp. Now mind you, from start to breakage only took me 5 minutes. I was using a cheap C-Clamp of very poor quality so here's what I suggest. If you are going to use Danny's procedure, use the largest, highest quality clamp you can fit into the case and take your time. Danny's clamp looks a lot better than the one I was using and he's already proven it can be done. So have fun and if you use this method please let me know how it goes.

2z. Remove the main bearing snap ring using flat edged snap ring pliers.

2aa. Hold the main drive gear by the bearing and gently tap the small end of the shaft onto a board



until the bearing slides down and off the gear shaft.

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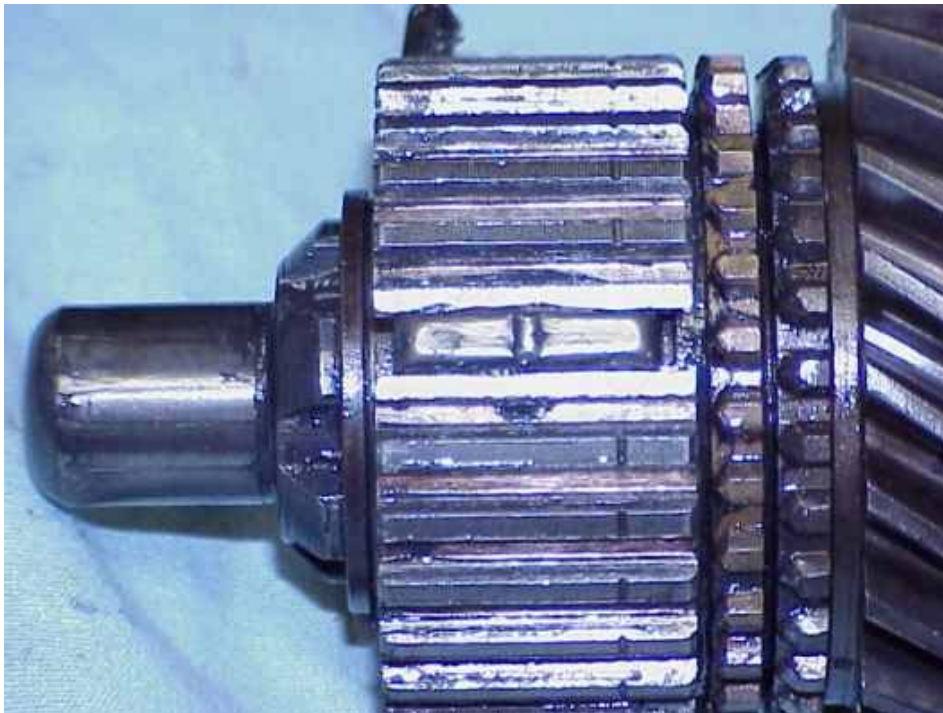
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Rick Grover - An alternative is several taps with the brass hammer. Worked for me. :-)

2bb. Remove the front bearing washer noting the direction the lip fits on the bearing.

2cc. Slide the clutch sleeve off of the clutch hub, making sure not to drop the



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three synchronizer plates.



(Collect the synchronizer plates and put them off to one side for inspection.)

2dd. Using flat edged snap ring pliers remove the clutch hub snap ring.



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2ee. Remove the clutch hub from the mainshaft.



(You may find that the clutch hub will not want to slide off the main shaft after you have removed the snap ring. Holding onto the clutch hub while gently tapping the mainshaft with a brass hammer will usually coax it off. Warning - years of the clutch sleeve sliding on the clutch hub can cause very sharp edges to develop. Use caution when handling the sleeve and hub.)

2ff. Remove the synchronizer springs from the hub.



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2gg. Remove the rear blocking ring from the mainshaft.

2hh. Remove the second speed gear from the mainshaft.

2ii. Merl has described a shim installed behind the second speed gear on his mainshaft. My transmission did not have this shim and the parts listing does not show it. It seems these were installed to bring worn out parts into proper tolerance. If you have this shim remove it now.

2jj. Remove the rear bearing from the mainshaft. If necessary, stand mainshaft on its tail end and use the 1st/Reverse gear like a slide hammer to drive the rear bearing off the shaft.



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2kk. If you have the large hole bearing adapter, remove the snap ring from inside the bearing adapter.



(You can not use snap ring pliers to remove this snap ring. A flat bladed screwdriver works just fine. Hook it under the notch in the ring and pry the ring out. Place the bearing on the front end of the mainshaft again use a slide hammer action to drive the bearing from the adapter.

2ll. Slide Tool A, bearings, washers, and spacer from inside the countershaft cluster gear. Disassembly is complete.

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Cleaning and Inspection

3a. Thoroughly clean all parts with solvent. A good small parts kit will contain needle bearings, snap rings, synchronizer plates and springs, bearing spacer and thrust washers. Do not waste too much time cleaning these parts unless you want to use them to practice the assembly and disassembly procedures. They should be examined to determine common failure items.

3b. The following inspection procedures can be used to determine which parts should be replaced:

1. The main Drive Gear bearing



should be replaced if the center wobbles in the cage, grinds when spun or makes a squealing noise. I recommend changing it anyway. This bearing may be changed with a sealed bearing but some things need to be changed if you do this. Whatever bearing you choose, make sure that it has the groove as shown in the picture. This is where the front bearing snap ring sits and it is used to hold the bearing in place.

Richard Needham - Well I made it out to the shop and found the bearing number for the front of the T-90 with the seal. It's a SKF bearing but any good auto parts store should be able to cross reference to another brand.

SKF---6208-2RSNRJ/EM

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Note: You must remove the seal from the inside of the bearing, to allow the 90W oil to lubricate the bearing. Also there is a drain-back hole in the front of the transmission that must be plugged if you use this bearing. When you remove the 3 Allen bolts to take the cover off the front of the transmission, you will see there are 4 holes in the transmission the one with no treads is the drain hole. Plug it with silicone or tap it and use a small pipe plug. Otherwise the sealed bearing will do no good because the oil will run out the drain hole.

I tried to locate the bearing that Richard used but was unable to find it. I did some local research and found this sealed bearing.

MRC brand Part #208-SZZG

I found them at Purvis Bearing in San Antonio (210) 299-1010. They cost \$31.25 (At the time I authored this July 2000) and they had them in stock. They said they would mail order them to credit card customers. They also said to leave the seals installed on both sides because the bearings were designed to run for over 100,000 miles without servicing.

Update: (Nov 2005) Mike Harris has reported paying \$48.86 plus tax for his bearing at the Purvis Bearing in Austin and I recently paid about \$51 out the door here in SA. These bearings have gone up a lot in 5 years.

I'm going to repeat at this time, If you are using this sealed bearing and you have the long-shaft main-gear-shaft, you must plug the hole in the pilot bearing race to the outside of the transmission or it will leak badly.

If you determine that you need a new Main Drive Gear Shaft make sure that you order the right one. I don't have the different lengths on hand but if you measure the length they should be able to tell you which one you have.

2. The front Bearing Washer should be replaced if bent or scored.



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Most of them I have removed have looked like the one on the right. A new one should look like the one on the left.

3. On the Main Drive Gear (Referred to by some as the Input Shaft) inspect the pilot-bearing race for scoring and pitting. Inspect all oil passages to insure they are clear. The inside diameter can be checked by measuring the diameter of the pilot shaft on the Mainshaft adding this size to the twice the diameter of a new pilot needle bearing. The sum of these diameters should be within .001" of the inside diameter of the Main Drive Gear pilot bearing race. An easier way to check this is to install new bearings in the race and insert the mainshaft into the bearing. There should be virtually no wobble of the shafts. If this fit is loose it will cause the pilot bushing in the engine crankshaft to wear out quickly. Check the gear teeth and blocking ring teeth for signs of wear and breakage. The beveled surface the blocking ring rides on should be smooth and free of cracks or pits.



If any of these items is damaged you should replace the Main Drive Gear.



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Long Shaft and Short Shaft Main Drive Gears have been identified as being different in more ways than just length. The long shaft has an oil hole drilled from the inside of the pilot-bearing race to the other side of the front main bearing race. It is the dark spot in the bottom as shown in the picture. It is easier to see in this photo taken from the other side. If you install a sealed bearing during installation, you must seal this hole or the transmission will leak.

4. Countershaft gear Oil Collector should be examined for cracks and dents. If damaged replace it. Many people recommend leaving this assembly out of the transmission, but I recommend against this. The Oil Collector retains oil around the front end of the Countershaft Cluster Gear. This feeds oil into the needle bearings. In the event that you ran low on oil the collector would continue to feed oil onto the bearings. The Oil Collector will also help to prevent the oil from foaming at high speeds. Note the difference between the old oil collector and the new one.

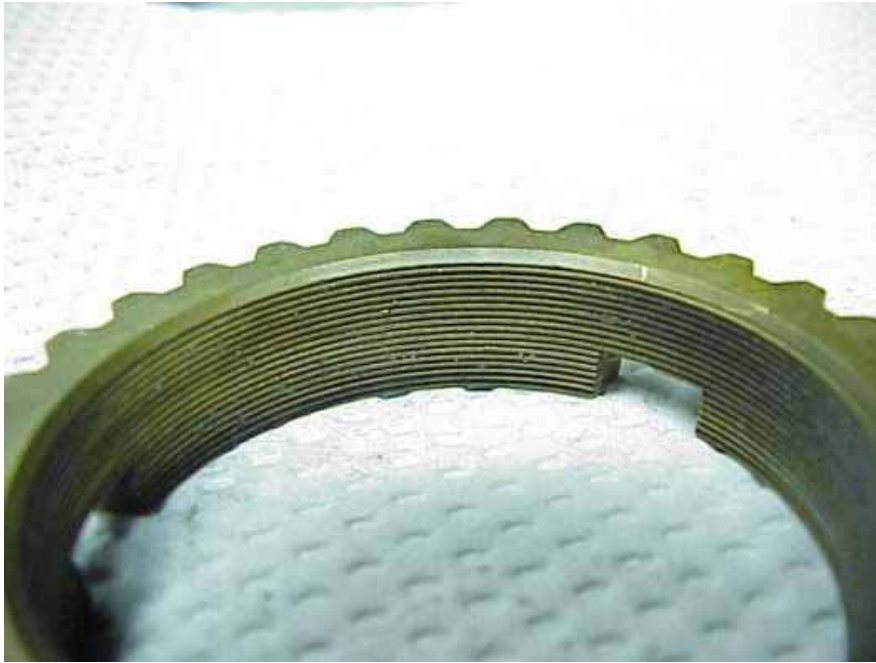


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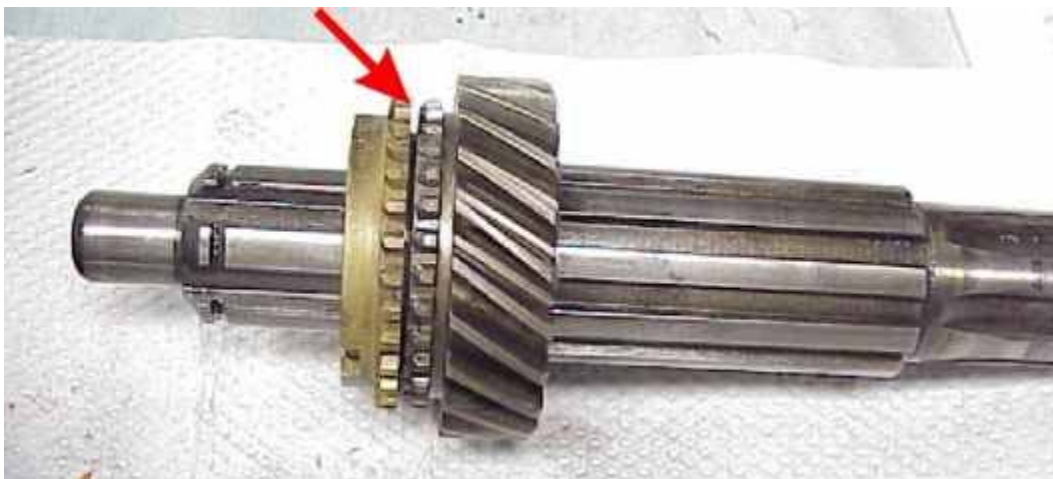
Rick Stivers

The new one at the bottom is not as good as the old one and will require trimming the edge to get it to fit without dragging on main-gear. If you choose to buy a new oil collector make sure you are ready to trim it if necessary.

5. The synchronizer blocking rings should be inspected for broken teeth and worn mating surfaces. The mating surfaces that fit against the Main Drive Gear and Second Speed Gear should have small grooves machined into them with raised surfaces that come to points between the grooves and should be free of cracks and chips.



When installed on the Main Drive gear and Second speed gear there should be a gap where the arrow is.



I believe the gap should be at least 0.010" wide. I don't have any documentation to back that up, just my minor experience with these things. The blocking ring should not fit all the way down

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over the mating surface. If the rings are damaged or if the grooved surface is contaminated with chunks of metal they should be replaced. I've tried to dig those particles out of there and it isn't worth the effort.

Merl - Inspection was also easy, just so long as you know what these things are *supposed* to look like. For example, I stated that my synchros looked good...*wrong*. I made this assumption without actually making a side-by-side comparison to new synchros. Turns out that while my 2nd gear synchro was ok, the 3rd gear was badly worn. Take your mainshaft assembly completely apart and take a good close look at everything. With everything apart take your synchros and put them on the beveled edge of the 2nd speed gear and the input gear. If either the beveled edge of the gear is worn or the rear or inside of your synchro is worn replacement is needed. As Rick suggests, you might as well just go for new synchros, they're cheap.

6. The Clutch Sleeve



should be inspected for cracks and pits. Inspect the inside splines for sharp edges and burs. These can be removed with a file or crocus cloth. After cleanup, it should still fit snugly on the clutch hub. If not replace it and the clutch hub.

Rick Grover - The burrs on the inside of the clutch slider were pretty bad on mine. I worried about them and whether or not to replace it, but finally did as you recommended, filed them off with a fine file and emery cloth.

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7. The Clutch Hub



should be inspected for sharp edges and burrs on the splines. Caution should be used when handling a used hub as it could have very sharp edges. Using a file or crocus cloth, remove any burrs. Check fit on the Mainshaft and inside the Clutch Sleeve for snug fit. If it does not fit both pieces snugly, replace it.

8. The Second Speed Gear



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should be inspected for broken or worn teeth. Examine the blocking ring surface area for scoring. Check for snug fit on main shaft. If it does not fit properly or if teeth are damaged replace the gear.



Frankie Ladwig provided us with this fine picture and some information from Jason at Mile High Jeep Rebuilders. Note the chevrons on the left gear as compared to the chevrons on the new right gear. These chevrons are what the clutch hub slide over to lock the tranny in second gear. If these chevrons wear down too far, they do not allow the clutch hub a proper gripping area and this can lead to the tranny popping out of second. Second gears are expensive but if yours is wearing down and been popping out of second I recommend you replace it. (The detent spring in the shift tower and the front and rear main bearings will also cause this problem.)

9. 1st/Reverse sliding gear



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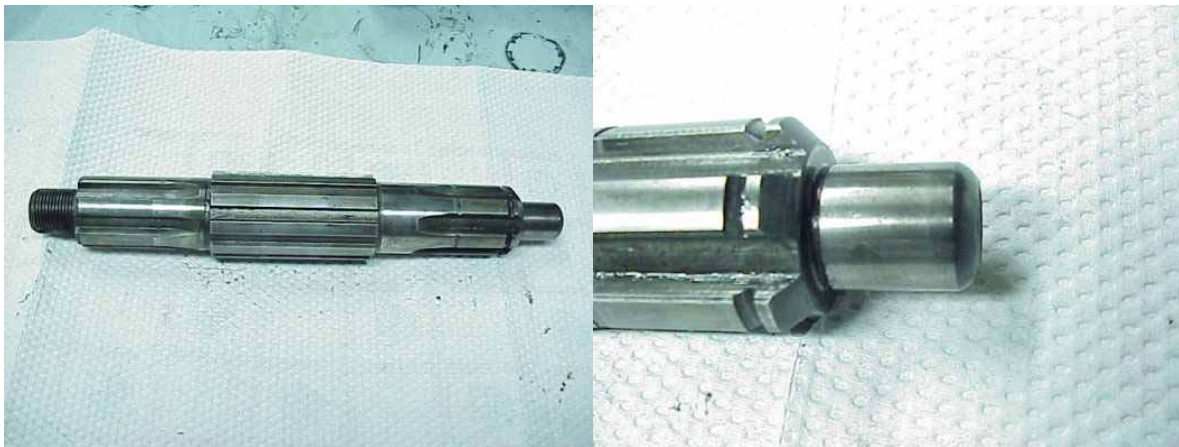
will take severe abuse due to its not having a 1st/Reverse synchronizer. Examine for broken or excessively worn teeth. Rounded and shaved teeth can still be used but gears with broken teeth should be replaced. Note the severely chipped tooth in the photo. Check for snug fit on mainshaft. If not replace the gear.

10. The Rear Main Bearing



should be replaced if the center hub fits loosely in the cage. Note that this bearing does not have a snap ring groove like the front bearing does. I also recommend changing this one regardless.

11. Inspect the Mainshaft



for cracks, chips and excess wear of the splines. Measure the mainshaft pilot shaft to determine if, with new roller bearings installed, it will be within .001" of the inside diameter of the Main Drive Gear. If not replace it. If this fit is loose it will cause excessive wear on the engine crankshaft pilot bushing.

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12. The Countershaft Gear Set (Known by most as the Cluster Gear)



should be examined for cracks and broken teeth. Because the 1st/Reverse gear rides well up onto the 1st gear ring on the Countershaft Cluster Gear, you can have as much as 3/8" of wear to the 1st gear ring without affecting the gear's operation. Small chips and sharp edges should be dressed with a file. With new Countershaft Washers, and bearings installed, the cluster gear should have no wobble on the countershaft. The easiest way to detect inside wear on the cluster gear is to run your finger inside and feel the surface. If you can feel ridges inside the gear, it is worn and should be replaced.

13. The Countershaft



should fit very tightly into the case. It should also have no perceptible grooves or ridges worn into the bearing surface. These shafts are cheap so do yourself a favor and replace it.

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14. The Reverse Idler Gear



will have worn teeth. These should be dressed with a file to eliminate small chips or sharp edges that could be broken off and left inside the transmission. Check the fit on the Idler Shaft for wobble. The gear has a bronze bushing that should look like this. If it doesn't fit well or is missing large sections of teeth it should be replaced.

15. The Reverse Idler Gear Shaft should be inspected for chips or wear grooves. Since these shafts are cheap, if you suspect the shaft is worn then replace it.

16. The case must be thoroughly cleaned and inspected for cracks, giving extra care to the bottom and around each case opening. Ensure the countershaft and reverse idler shaft fit very snugly into the case. Do not leave any old gasket material on the mating surfaces. You will notice that as the years have passed, people have tried to seal their leaking cases by tightening the screws tighter. This leads to the edges around the threaded areas being pulled out from the case. This is no big deal except that it will keep you from getting a good seal. Use a file to level the edges of the threaded holes. Make sure to keep the file flat and don't dig into the metal. Remember the intent is to level the surface again.

Frank - Buy your small parts kit from:

Four Wheel Drive Hardware USA/Canada 1-800-333-5535

Int'l 1-330-482-4924 or 1-330-482-5560

Fax 1-330-482-5035

www.4wd.com

Columbiana, OH

It's the best.

Rick - I agree with Frank on this one. I've seen small parts kits from a lot of different places but the one from Four Wheel Drive Hardware is the most complete. By the time you add the parts that the other kits don't have, the price is higher to buy from anybody else. If this situation changes or somebody has a different experience please let me know.

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Dr. Vern - Did any of the later model T90's use a neoprene lip seal at the front? On mine, the front seal was a flat cork washer sandwiched against the face of the bearing by the bearing retainer. The bearing that I removed (original?) was shielded, but not sealed, on both sides. The shields were probably enough to slow the flow of oil to the point that the cork washer could handle it.

I had been pondering installing some sort of neoprene lip seal at the forward bearing retainer. These are those common type of seals used on the transfer case, timing chain cover, and other applications. I decided against it because the bearing retainer wasn't thick enough. There was not enough material to cut away to press in a seal. Nor was that part of the input shaft smooth enough for a seal. I suppose I could have rigged up a toolpost grinder on the lathe, but the sealed bearing idea was looking a whole lot simpler.

When I got my small parts kit home, I sorted through this wonderful mixture of needle bearings, thrust washers, gaskets and so on. (I kept picturing Merl's boys playing in the grease.) The kit didn't have the cork washer, which I wasn't going to use anyway. Instead there was a small neoprene seal, sized to fit over the input shaft.

So one very long, not necessarily relevant story later: Did some later model T90's use a neoprene lip seal for the input shaft? It looks like the bearing retainer would have to be different to hold it in place, and the finish on the shaft would have to be smoother. I don't plan to add one, because it would soon fail anyway if there was no oil on the shaft due to the sealed bearing. I'm just wondering, that's all.

Jason@MileHiJeep - We have new T-90 bearing retainers that are machined to accept a metal/neoprene seal. When our tech rebuilds our T-90's, he said that he polishes the input shaft to give a better sealing surface.

Rick - If you are not installing a sealed bearing I highly recommend buying these parts from Jason at Mile High Jeeps.

Rick - Before ordering your new parts you should evaluate the expense involved with doing your rebuild. When I first wrote this guide (1998), a complete rebuild of a T-90 with new bearings and seal ran about \$125 and it still does. A new T-90 came in between \$500 and \$700, so adding in another \$200 worth of parts to your list still made sense. In the last year the price of new T-90s has dropped dramatically. You can buy a new T-90 without the shifter today (Dec 2000) for \$400. If your rebuild is going to cost you \$300 in parts then you might want consider buying one of these trannys instead. Therefore, you should do a careful inspection of your parts prior to ordering new parts to determine what you will need.

Assembly

Merl - I have to *highly* recommend Rick's technique using the electrical conduit. After I cut the tool A, B, C, and D and finally understood the way Rick's method works, I put newspaper on our kitchen table, got my 6 & 8 year old boys to count out 4 piles of 22 needle bearings each, gave them a cup of grease and let THEM put the thing together. Of course I supervised to make

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sure everything was going in the right order, but the fact that my 6 year old did most of the work should tell you how easy these tools make it (plus, my boys had a good time with the grease).

Mike Harris: The dowel/electrical conduit for the countershaft needle bearing assy made a fussy job easy. This "tool A, tool B, Tool C" cha-cha-cha is the way to go. Don't do it the conventional way unless you want to make yourself nuts trying to hold four rows of needle bearings in with grease (with both 6-7/8"-long index fingers), using the other hand to hold the countershaft, your other hand to hold the plastic hammer, leaving your other hand free to hold the shop light to watch yourself catch a needle bearing with the countershaft & drive it sideways into the case.

4a. Install the Front bearing washer onto the main drive gear. This washer is a form fit washer and should be put on the shaft so that it will match the contour of the bearing.

4b. Install the main drive gear bearing onto the shaft with the snap ring slot forward. Grease the shaft before installing the bearing. This bearing is a press fit to the shaft but it can be installed using the following method.

Mike Harris: We heated the front & rear bearings by putting in a Ziploc and putting the bottom end of the Ziploc into boiling water - boil-in-bag-bearing, yum. This got the bearings hot enough that I don't think freezing was needed.

You must install the bearing onto the shaft in one quick motion or the bearing will contract around the shaft. If the bearing fails to seat all the way onto the shaft you can persuade it using a brass drift. Make sure to only tap on the inside edge of the bearing cage. If you use the outer edge of the bearing you could damage it.

Make sure the snap ring groove is forward or you will have to do it again.



This bearing had to be removed and installed the right way. If you think I did it just for the photo, you don't know me very well. :-)

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4c. Install the snap ring onto the main drive gear using flat bladed snap ring pliers. (This snap ring holds the bearing on the main gear.)

4d. Install the front bearing snap ring on the outside of the front bearing using flat bladed snap ring pliers. (This snap ring holds the front bearing in the case.) You are done with the Main Drive Gear for now.

4e. Assemble the Countershaft Cluster Gear assembly. At each step that says "install" during the assembly of the Countershaft Cluster Gear use a liberal amount of grease.:

4e1. Stand the cluster gear on its large end on top of piece of cardboard and insert Tool A into the hole.



4e2. Install Tool B



and Countershaft Spacer over Tool A in that order.

Merl - Make sure you grease the middle spacer...I forgot. But, I was able to put a little light oil in the lube hole in the middle of the gear so I didn't take it all back apart.

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4e3. Install one bearing washer over Tool A.



4e4. Install 22 needle bearings into the space left between Tool A and the Cluster Gear shaft.



4e5. Lifting the gear while holding the cardboard over the end, lay the cluster Gear on its side.

4e6. While holding Tool A in place, push the needle bearings into the shaft using Tool C and remove Tool B.



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4e7. Again using the cardboard to hold the bearings and spacers in place, stand the Cluster gear onto its small end.

4e8. Install the 2nd bearing washer and 22 needle bearings.



4e9. Lifting the gear while holding the cardboard over the end, lay the cluster Gear on its side.

4e10. While holding Tool A in place, push the needle bearings into the shaft using Tool D and remove Tool C.

4e11. Stand the Cluster gear back onto its large end.

4e12. Install the 3rd bearing washer and 22 needle bearings, followed by the 4th washer.

4e13. Using the cardboard to hold the bearings in place, stand the Cluster gear one last time back onto its small end and remove Tool D (It may be necessary to insert tool B part of the way into the shaft to remove Tool D).

4e14. Install 5th bearing washer and 22 needle bearings, followed by 6th washer. This completes the assembly of the Countershaft Cluster Gear assembly.

Note: The last tranny I built had 4 washers of clearance left after installing the cluster gear bearings and washers. If allowed to ride like this the bearings can migrate and twist in the cluster gear. I added these washers into the count for the bearings. I never put more than two washers together in the buildup. This meant that once I found out how many washers were needed, I had to take it all back apart again to group the washers into pairs. The only thing I can think of that would have caused this, is a difference in manufacturing lengths for the bearings. I don't have a micrometer so I wasn't able to check this out. The key here is to get the bearings to fit firmly but not tight on the ends.

Frank - I didn't use any of slick Rick's tool tricks. I'm wondering if someone else can verify if this works:

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1. pack the bearings in the cluster gear, or let your kids do it.
2. grease up the countershaft washers and place them and the cluster gear in the bottom of the case, gently.
3. insert the main drive gear with its bearing, washer, snap rings and packed with the roller bearings into the front of the case.
4. gently lift the cluster gear and mesh its forward most gear with the main drive gear.
5. gently insert the countershaft through the back of the case and into the cluster gear .
6. insert the mainshaft assembly through the back of the case and gently wiggle/insert into the main drive gear
- 4f. Place the large thrust washer coated with assembly grease into position in the case. It goes to the front of the case with the brass side toward the cluster gear.
- 4g. Place the small steel thrust washer heavily coated with grease in the case. The steel thrust washer has a steel tab that will sit on a shoulder in the case. This tab prevents the washer from spinning when the cluster gear rotates.
- 4h. Place the small brass rear thrust washer onto the cluster gear. Most cluster gears have two notches cut into the small end for the thrust washer to fit into. The smaller thrust washer goes to the rear with the brass side toward the steel washer.
- 4i. Place the Countershaft Cluster Gear into the case with the large end to the front. It will just lay in the bottom for now.



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4j. Place the Oil Collector in position in the case.



Do not install the screws at this time. You will note on the left side of the photo some extra parts that your T-90 doesn't have. This is the shift mechanism for the side shift tranny. You can build a side shift T-90 to be a top shifted T-90.

Frank - Don't forget to install the oil collector in the right order because it won't go in last like I thought it would. Unless you want to practice disassembly/assembly one more time.

4k. Install the Main Drive Gear into case from the front. The bearing snap ring will rest against the front of the case.



Dr. Vern - I found it easier to install the pilot bearing rollers before installing the main drive gear. I have a magnet on a stick that worked great for handling those teeny little rollers, too. Things got pretty slick using assembly lube.

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Dr. Vern - Keep in mind when you put the main drive gear and its bearing in the front of the case, you will have to back it out partway later. Since I did the sealed front bearing mod, I decided to seal between the big snap ring and the case too. When I had to back out the bearing and shaft as required, the sealer had partially set and came apart in globs. I had to scrape it clean and reseal it. So if you plan to seal it like I did, wait until just before installing the bearing retainer to add the sealer. I also cut a piece from the snap ring of the old bearing, and used it to fill the gap in the new bearing's snap ring. Hopefully this will help me get a better seal without that big gap. If you are not replacing the bearing, a piece of thin metal the appropriate size would work just fine. If you are using the stock front seal and open bearing, this will not be needed.

4l. Install the countershaft through the cluster gear from the rear of the case.



It may be necessary to stand the case on its end to get the thrust washers to align with the countershaft. Take your time and don't use too much force to insert the countershaft. If it isn't going in, then washers aren't aligned properly. It's ok to gently tap the end of the shaft with a brass hammer but any more force than that is too much. As the countershaft slides in, Tool A will slide out. Let Tool A fall out on its own if possible. This will help keep the thrust washers aligned. Make sure the locking plate slot that is cut into the shaft is at a 90-degree angle to the case hole for the Reverse Idler Gear Shaft.



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Do not install the shaft all the way or you will not be able to install the locking plate. As per the manual, once installed, the cluster gear should have between .012" and .018" of clearance. This should be obtained using thrust washer shims. I've never seen one that had that much clearance. They usually have less than .005" clearance and I haven't had any trouble with them.

Dr. Vern - The rear countershaft thrust washer gave me fits when it was time to lift the gear into place to install the countershaft. It kept staying down, not lining up. Then I looked at how the keyed tabs were oriented. I had them aligned vertically at first. When I turned the gear 90 degrees so the key tabs were horizontal, the thrust washer did not slip down as I lifted the gear into place.

Rick - Some cluster gears do not have the slots cut into the small end for the tabs to fit into. If yours does not, you will need to either flatten the tabs or break them off.

4m. Place the reverse idler gear in position with the larger center hub boss pointing forward. Install Reverse Idler Gear Shaft from the rear of the case. Watch the position of the locking plate slot. Do not install the shaft all the way or you will not be able to install the locking plate.

4n. If you have the shim identified by Merl and you wish to use it, install it on the mainshaft now. I feel these were only used to compensate for worn parts, so with all new bearings and blocking rings you should not need them.

4o. Install the second speed gear onto the mainshaft with the blocking ring mating surface pointing forward.



4p. Place the rear blocking ring on the second speed gear.

4q. Install the synchronizer springs into the clutch hub.



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They should be installed in opposite positions with one in the front and one in the rear. One end of each spring should fit into the same synchronizer slot. I have no idea why they are installed like this but every old transmission manual I have been able to find shows the springs installed this way. If you installed them the other way, I don't think it would hurt but why fight 50 years of experience?

4r. Slide the clutch hub onto the mainshaft with the longer, narrow center boss pointed forward.



This photo shows the rear of the clutch hub with the shorter but wider boss. Some folks have confused the direction of this hub during installation and this prevented the transmission from going together. (Clarification for this step provided by Doug Karr)

4s. Install the clutch hub snap ring.



4t. Heavily grease the synchronizer plates and hold them in place while installing the clutch sleeve over the hub. There are three slots in the blocking ring that the synchronizer plates must fit into to install. Make sure the shift fork groove is to the rear of the mainshaft. It can go on the other way, but it will prevent you from installing the shift tower later.

4u. Stand the T-90 onto its front end with the main drive gear shaft hanging over the edge of the workbench.

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4u1. Insert Tool A into the pilot bearing hole of main drive gear.

4u2. Grease needle bearings and insert them into the main drive gear.

4u3. Remove Tool A while rotating it.

4v. If you have the large-hole bearing adapter you will now install rear bearing in rear bearing adapter and install snap ring. This bearing is also a press fit and can be tapped in using a brass drift. If you have the small hole adapter the bearing will just sit in a shallow relief in the adapter.

4w. Place the T-90 back down flat.

4x. Slide the main drive gear as far forward in the case as possible.

4y. Slide the clutch sleeve as far forward as possible without releasing the synchronizer plates.

4z. Install the front blocking ring on the main gear with grease to hold it in place.

4aa. Install the mainshaft from the rear of the case and insert it into the pilot bearings. You will need to lift the front of the mainshaft up over the second gear ring on the cluster gear and then allow it to drop into place in the pilot bearings. If you can't get it to go over the second gear ring, you don't have the clutch sleeve far enough forward on the mainshaft. The three synchronizer plates will need to fit into the notches in the front blocking ring.

4bb. Slide the main drive gear back into case until outside snap ring is firmly against the case.

4cc. Install the screws in the Countershaft Cluster Gear Oil Collector.

4dd. Install the front bearing retainer gasket and bearing retainer oil seal if used. (Mine used a rubber seal installed in the bearing retainer.)

4ee. Install the bearing retainer and tighten screws.

4ff. Install the 1st/reverse gear onto the mainshaft with the shift fork groove forward.

4gg. Install the rear bearing spacer on the mainshaft. (If you forget this part the mainshaft will have too much free play.)

4hh. Install the rear bearing adapter with the bearing onto the mainshaft. This is also a press fit. I used a 2" piece of the PVC pipe to drive the bearing down onto the shaft.

Merl - The only other problem I had during assembly was getting the rear bearing pressed onto the mainshaft prior to inserting the mainshaft into the case. I tried Rick's 2" PVC pipe technique, but it tends to shoot small shards of plastic off into the bearing.

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I wound up using a blunt nose chisel on the inner race, a tap on the chisel with a hammer at 90 degree increments around the bearing race did the trick. It should be noted at this point that even though Merl had success using a steel punch to drive the bearing on, this is not a recommended practice. On occasion I have been known to hammer steel on steel. Sometimes this has met with success but on occasion I have had less than positive results. Rick's recommendation below should be followed.

Rick Grover - Brass hammer taps worked for when I did my T-90, I never hit anything with steel. Get a brass hammer and/or a brass punch. They are about \$10 each. They get all dinged up and even shed little brass flakes sometimes, but they do not scratch or mark the machined steel surfaces.

4ii. The mainshaft washer and nut may be placed on the mainshaft for safekeeping.

4jj. Install the countershaft and reverse idler gear shaft lock plate. I've found a lot of these are not made to specifications and need to be filed or ground down to fit properly.

4kk. Tap shafts into case until the locking plate is held firmly in place. ** See note at bottom of assembly guide

Dr. Vern - The front bore of the countershaft is known for leaking. The end of the shaft is about 1/16" inside the case when fully assembled. I plan to put some sealer in there when I bolt the transmission to the bellhousing. The flat surface of the bellhousing will sandwich the sealer in place. Naturally you don't want to use too much, but just enough to fill that cavity. I'll let you know how it works after I get the jeep back on the road.

4ll. Position the clutch sleeve and 1st/Reverse gear into the neutral position.

4mm. Place the shift tower gasket in position and install the shift tower housing with the shift forks in the shift grooves.

4nn. Install the six screws and tighten. (The shift tower is usually removed and installed in the vehicle. If you are just putting the shift tower on for safe keeping do not tighten the screws. This could damage the gasket.)

Merl - Oh, and one last thing. While you've got your transmission output gear off (you've got to have it off to separate your TC and transmission), count the number of teeth on that sucker. You never know when you're going to run across a used Warn OD at a decent price and wouldn't you just HATE to miss out because you didn't know or guessed wrong?

** Rick - On the last T-90/Model 18 rebuild I encountered a new problem. I installed the locking plate from the bottom instead of the top. When I bolted the T-case to the T-90, the locking plate interfered with the mating and I had to pull it all back apart to swap the plate. Make sure you check this fit before applying gaskets and sealer. Another guy was rebuilding his IH Scout T-90 and had the same problem. His info is printed below.

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Gary- Major lesson learned last night. There's already some added comments in your text regarding the locking plate that secures the reverse idler shift shaft and the cluster gear shaft. On IH Scout using the T90/T18 combo, the locking plate MUST be installed from the top,



so that it is a right-side up "T". I put mine in from the bottom, put gasket shellac on all the gaskets and cranked everything down tight. When I filled both with the requisite 6 pints of gear oil and started the engine, I had a puddle on the floor pretty quickly. Tried quick fixes like shellac on the threads of the bolts that join the T18 and T90, but still had good flow. Took the two units apart last night and found that the locking plate is interference with the fit. Kinda like slipping a dime between the mounting surfaces.

Dr. Vern- During assembly, the shaft locking plate on the rear must be correctly positioned to fit into a recess on the front of the T-case. Rick's guide mentions this, and how one guy had the plate keep the T90 and T-case from pulling together correctly. I used the gasket as a template and traced the outline of the recess with a magic marker. When the two shafts were still protruding about an inch, that is when I fit the locking plate into the shafts' grooves. That allowed me to keep everything in correct alignment as I drove the shafts all the way in.

Rick - Even with a correctly aligned locking plate it is possible for the plate to interfere with the T-case installation. This will cause one of two things to happen. Either the tranny and T-case will leak terribly through an unsealed gasket or the tranny will bind up and not turn. The binding is caused by the T-case cocking the Rear Main Bearing. The solution to this problem is to trim the locking plate with a file or grinder to make it fit inside the hole in the T-case.

Dr. Vern - I felt like I had discovered the cure for cancer or something when I finished the rebuild. It was not hard at all. It is just a matter of following the steps in the correct sequence. Being familiar with all the names of the parts helped, too, as you read the instructions.

Dr. Vern - Since you must have the shift tower off when removing or installing the T90, I'd suggest taping a piece of cardboard across the open case. I think I'd cry if some crud from under the body fell in during the installation.

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Rick - Here's new bit of information for you. Tom Jacoby's tranny went together beautifully and worked fine until it was bolted to the T-case. Once it was bolted up everything bound up tight and was very hard to turn. This sounds a lot like the binding locking plate mentioned above and therefore that was inspected and ruled out. In the end the cause of his problems stemmed from the bearing spacer being too thick (0.031") for his tranny. This forced the Mainshaft forward too far when the T-case was installed against the tranny. On most T-90s this thick a spacer would not have been a problem but on his the other parts had larger tolerances too and they combined together to create an assembly that was too long to fit the case. If you encounter this problem you may need to find a thinner spacer. A new spacer that was 0.021" thick worked just fine for Tom.

OPERATIONAL CHECK

5a. Shift the tranny into reverse and rotate the main gear. On T-90s with the felt seal in the front bearing retainer you will have to use some force to rotate it. The mainshaft should rotate in the opposite direction with no grinding or scraping sounds.

5b. Shift the tranny into first gear and rotate the main gear. The mainshaft should rotate in the same direction only much slower.

5c. Shift the tranny into second gear and rotate the main gear. When you do this you will need to hold the rear bearing retainer in place or it will allow the mainshaft to slide out the back of the tranny and the pilot bearings will drop to the bottom. The tranny should shift smoothly into second gear and the mainshaft should rotate smoothly in the same direction.

5d. Shift the tranny into third gear. The tranny should shift smoothly into second gear and the mainshaft should rotate smoothly in the same direction.

Bob Stewart: Caution: In a November 1958 Jeep Service and Parts News, They note that there are 2 different size bolts to hold the T-case to the transmission, 1" & 1 1/8". They warn that improper assembly can lead to gear damage and leaks. They want the two 1" bolts in the lower left and lower right.

Rick: I looked this warning over very carefully and I agree that installing the 1 1/8" bolt in the lower left corner position would damage the reverse idler gear. I was unable to find a reason for the shorter bolt in the lower right hole unless they were concerned about confusion as to which side was which.

ASSEMBLY CHECKLIST OF THINGS OFTEN FORGOTTEN

1. Main gear snap ring.
2. Main shaft Snap ring.
3. Clutch hub installed with larger hub forward.

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Rick Stivers

4. Clutch hub sleeve installed with the shift fork groove to the rear.
5. 1st/Reverse gear installed with the shift fork groove forward.
6. Clearance for the countershaft locking plate between the cases.
7. Non hardening sealant on every bolt that penetrates to the inside of the case. I've decided to agree with Dr. Vern on something that he said long ago, "RTV gasket sealers should be outlawed." I found that stuff in every possible orifice in the last case I rebuilt. It was causing oil starvation to the bearings.
8. Running the Tranny through the shifts prior to installing it in the vehicle.