# Introduction

We hope that the installation of your new Novak shifter goes very smoothly and that you achieve the improved results with your Jeep® that you intend. This guide covers the principles of installing our shifter assembly on Jeep New Process / New Venture 207, 231 and 242 transfer cases.

Despite whatever your experience with this type of work may be, we strongly advise you to read these instructions well and save them for future reference and parts numbers. Con-



tained in these instructions are the requirements, tips, hints and tricks of performing these conversions, both in our own facility and information we've gained from discussing this upgrade with our customers. Put this information to good use. Failure to implement the practices and information in these pages may jeopardize the quality of your work, as well as the product warranty.

# Compatibility

Because of the many variations of shifter linkage systems offered with these transfer cases - from YJ & TJ Wranglers, to XJ, MJ and ZJ Jeeps, and their variances of them from year to year - our shifter replaces everything from the shift plate at the transfer case, right up to the shifter knob in the driver's hand - in all of these Jeeps. It will shift the 207, 231 (four position) and 242 (five position) transfer cases, as well as 4:1 low conversion cases, and units with aftermarket "2 Low" shift cams.

This is a universally designed shifter that will accommodate all the above Jeeps with factory powetrains as well as Jeeps with transmission conversions using all Novak and possibly other brands of adapter assemblies.

# About Transfer Case Shifters

A trend of "dumbing down" transfer case shifters has long been in effect. Original Jeep transfer case shifters of the

WWII era Dana 18's were double stick versions. These were very simple, reliable controls that took some initial thinking on the driver's part to figure out. Dana 20's and some later Dana 18's received a single lever to simplify operation. However, some Dana 20's began to receive complex remote-style shifters that have aggravated many a Jeeper in their operation as well as reliability.

With the advent of the New Process chain driven transfer cases, a single shifter with a "Z-gate"



assembled to a 4L60E transmission. Also, all Novak and many other aftermarket adapters are compatible with their respective transmissions, manual or automatic.

design was introduced, ostensibly as a safety to keep the operator or any unrestrained occupants in the Jeep from inadvertently shifting the transfer case during operation. This Z-gate contributes to the hard, clunky, rigid feel of shifting so many have disliked. Perhaps at even greater fault is the complex maze of linkage rods, joints and brackets that zig and zag their way, eventually arriving to the transfer case shift plate. Of note is the welcomed simplicity of the elegant design offered by New Process, in that the rotating action of the shift plate on the transfer case proper, works in a clean, smooth manner

#### Benefits, at a glance

Restore and improve shifting action in Jeeps with suspension and especially body lifts.

Provide a clean shifting mechanism for conversion transmissions being adapted to the Jeep transfer cases.

Provide a cleaner shift feel and greater sense of control to the driver of the Jeep.

Eliminate shifter kick-outs and transfer case damage by replacing problematic factory linkages.

- when independent of the OEM linkages between the driver and the transfer case itself.

Our goal at Novak was to simplify the shifting mechanism, at first for our many customers performing engine and transmission conversions, but also for the many running stock powertrains unhappy with the shifting action, and the many situations where the complex linkage causes the transfer case to pop out of its range or mode unexpectedly. Our assembly also eliminates the bindings that occur in the factory linkages, especially those caused by flex when on the trail or rocks, that have a detrimental effect on the shifting process, and therefore on the performance of the Jeep.

#### Suggested Tools

Please note that you will need a press, torch or other suitable bending device to bend the shifter stick (provided) to the configuration that best suits your particular configuration and preferences. Also:

- Conventional open and box end wrenches
- Socket, hex (Allen) wrenches
- Conventional socket set

# Shifter Assembly Replacement Preparation

For the ease of installation, if you are installing the shifter when the transfer case and transmission assembly is in the Jeep, we recommend removing the Jeep crossmember. This will provide a lot more working room. Before removing the crossmember, be sure to support the transmission assembly with a floor jack and jack stand.

### **OEM Shifter Removal**

The Jeep's floor console needs to be removed. This is usually done with 3-5 screws going into the floor, and on TJ and XJ models, two or more screws into the dash console. Remove any factory shift knobs and levers. Now that these items are out of the way, it is time to remove the factory



shifting assembly. It is best that the entire linkage system be removed. Remove the 'Z' Gate. This is the bracket mounted to the floor under the console. The second linkage item to remove is the mounting bracket that is located on the underside of the body tunnel. Once these things are detached, the remaining linkages should come out quite simply.

The next part to remove is the bracket that is fastened to the Jeep transfer case. It is connected with two (of six) bolts or nuts at the 12:30, and 4:00 positions. Leave these nuts detached, for



now. Expect to use a 9/16" socket, and in some situations, a wobbly joint with extensions.

# **Novak Shifter Installation**

This shifter kit has already been assembled at our facility in the manner that is most common for YJ, TJ and XJ installations. However, you may make adjustments to best fit your Jeep. We do recommend that you start with the

#### **Anchor Bracket Installation**

Install the main "L" shaped anchor bracket. This installs on the same two transfer case adapter bolts that the previous bracket was removed from. You can use your existing fastening hardware (typically studs with nuts). Retighten and torque to 38 ft. lbs.

#### Lever Bracket Installation

We recommend you install the lever bracket in the second hole from the top, to start with. The stackup is:

- 1. Shoulder bolt
- 2. Flanged plane bearing
- 3. Lever bracket
- 4. Wave washer
- 5. Anchor bracket
- 6. Flanaged plane bearing
- 7. NyLock nut (5/16")

Tighten nominally to keep the assembly together during mockup. You may wish to use a plain 5/16-18 nut while you set things up, since you may be removing and installing it multiple times. When you are satisfied with its operation, you can install the NyLock nut for good.

#### **Transfer Case Rotator Plate**

The factory 207, 231 or 231 shifter rotator plate needs to be

The ideal situation:

1. The shifter cane will have  $\sim 1/2''$  clearance behind and  $\sim 1/2''$  clearance in front of the tunnel or console port at the frontmost (2H) / rearmost of its travel (4L).

2. The lever bracket in 2H will be at a complimentary angle in 4H, e.g., if its frontmost angle is 8 degrees forward, then its rearmost angle will be 8 degrees rearward. This is not a rigid rule, but the closer you adhere to it, the smoother it will shift.

The four vertical holes in the lever bracket are NOT for height adjustment. The height adjustment of the stick is acheived by sliding the shifter cane up/down in the clamp bracket. The vertical holes are to adjust the amount of throw / leverage that you want your shifter to have.

The semi-slotted holes (three in the lever bracket and three in the rotator plate) are for further fine tuning of your throw to best match you port in the floor. removed. You will use the one provided in your kit, labeled 231/242 or 207, as appropriate. This plate will be installed in the upwards position. Expect to use a 9/16" box end wrench here.

# **Bearing End Installation**

Install the bearing end ("Heim joint") onto their respective lever bracket and transfer case rotator plate. We suggest you start with the bearing ends in the middle holes of the lever bracket and the rotator plate. The stackup is:

- 1. Button head Allen bolt
- 2. Bearing ball
- 3. Misalignment spacer, with the narrower portion towards the ball
- 4. Lever bracket OR rotator bracket, respectively
- 5. Flanged plane bearing
- 6. 3/8-24 nut

# Shifter Cane Installation

The two critical items here are:

- 1. The right leverage
- 2. The right throw

You need enough leverage so that it is not difficult to shift your gearbox, but to not have so much throw as to interfere with the port in the tunnel of your Jeep, or the console. If you have too little throw, the shifting will be more difficult and its resolution lower, such that the gear detents would feel less distinct to the driver. It is critical that the body not interfere, especially at the fore and aft limits on the cane. Remember that the powertrain and body can flex some, so a margin of  $\sim 1/2$ " is recommended between the front and rear edges of the body / console and the foremost (2H) and rearmost (4L) positions of the cane. Note that sideto-side clearance is important, but not as critical, since the shifter kit will allow some left-to-right flex. Since the engine's power against forward and reverse gears can cause the powertrain to rotate equally either left or right, center your cane as well as you can.

We have included a GripTwist rod that is ideal to the on the same plane, to effectively create a jog. task of designing and mocking up the correct bends and angles that the actual steel rod will be formed to. You will also want to use this to determine the port AND moving the cane to the front-back centerline of the floor port.





In this image, you can see our strategy here: instead of creating a compound bend in our cane (which is tricky) we're going to make two bends

We'll then turn the cane, say - 30 degrees in the clamp bracket to accomplish the task of bringing the can to the left-right centerline of the floor



correct height of the shifter cane in the cab. Form the dummy rod roughly to your estimated shape required to come through the port in the floor and console. Now, you can then grab the secondary linkage rod and shift through the full range (from underneath the Jeep), watching the geometry of the linkage and the action of the cane.

Once you have this done you can bend the real handle to match the angles in your dummy rod. When you are satisfied with the angles, install the shifter cane into the clamp system on the vertical bracket and tighten the clamp with the provided 5/16"-18 bolts and nylock



nuts. Remember that to get your height just right in your console, you will adjust the cane up and down. This may require you to come back to this step a couple of times until it is just right and there is no stoppage occuring on the floor or console itself.

Everyone has their own idea of where their shifter should be at; some may want a real ape hanger and some will install the knob just above their Jeep's boot / brush.

Mark the height you think you would like your shifter knob to be installed at.

In this photo, we are using the tape to represent what would be the base of the chamfer in the shifter cane.





Because the overall height of the shifter cane will shorten some by virtue of the bends you are making, follow this procedure: align your mark with the base of the chamfer in the cane. Then "roll" (not slide) the curve in the dummy rod down the actual cane. Stop when the apex of the bend touches the cane, mark the steel cane at that point. Then, continue to roll the dummy rod down the cane and when the deepest part of the trough of the second bend is close to the cane, make your second mark.





Light up your propane, butane or acetalene torch. Clamp your cane in the vice and heat your first mark until it glows and the steel becomes malleable. Using a mallet or by wearing thick leather gloves, bend the cane to match the first angle in the dummy rod. Repeat the procedure for the second or subsequent bends. Here, we used a vertical comparison during our second bend to verify that our second angle had acheived a complimentary angle to the first bend.





Line your dummy and actual rods up one last time. Mark the cut line, then make the cut. The steel is soft and this can be done with a hack saw, cutoff wheel, etc.

#### Finishing

Reinstall the interior center console the way it was removed, making sure that everything lines up and there is no binding. When everything is how you want it, fasten the console to the floor.

Install the new aluminum shift knob. Tighten with 3/8" jam nut. Double check all your connections and bolts and make sure it's all tight and there are no loose ends. Reinstall the crossmember.

# Conclusion

We have had great results with this shifter. It provides a much smoother shift and a custom, functional look to your Jeep. Any good installation should consider all the points in this article and also allow for time for the dozens of variations in drive train conversions that cannot be anticipated. When executed with care, this conversion can be a strong, enjoyable and reliable upgrade to your Jeep.

We strongly suggest that you keep these instructions for future reference. For questions concerning your conversion, contact us and we'll be pleased to answer your questions. There is no final word to our instruction packages. We update them often and invite our customers to offer any suggestions, images or questions they may have that can make the process easier for any to follow. Note our contact information below.



Novak Kit #SK2X includes:

- Mounting bracket
- •Shifter lever bracket
- •Clamp bracket
- •Pivot plate (207 or 231/242)
- •Cane, shifter, threaded •Plane bearings (4)
- •Linkage rod, threaded
- •Washer, spring wave
- •Bolt, shoulder, 5/16"
- •Nut, nylock, 5/16"
- •Bolts, Allen, button head, American Made 3/8-24
- •Nuts, 3/8-24
- •Ends, bearing (Heim joints)
- Instructions

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877.602.1500