

INSTALLATION INSTRUCTIONS

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6440 REAR AXLE FLIP-KIT 2004-2008 FORD F-150 REGULAR CAB, SUPER CAB, SUPER CREW

Thank you for being selective enough to choose our high quality BELLTECH PRODUCT. We have spent many hours developing our line of products so that you will receive maximum performance with minimum difficulty during installation.

Note: Confirm that all of the hardware listed in the parts list is in the kit. **DO NOT** begin installation if any

part is missing. Read the instructions thoroughly before beginning this installation.

Warning: <u>DO NOT</u> work under a vehicle supported by only a jack. Place support stands securely under the

vehicle in the manufacturer's specified locations unless otherwise instructed.

Warning: **DO NOT** drive vehicle until all work has been completed and checked. Torque all hardware to values

specified.

Reminder: Proper use of safety equipment and eye/face/hand protection is absolutely necessary when using

these tools to perform procedures!

Note: It is very helpful to have an assistant available during installation.

RECOMMENDED TOOLS:

- Properly rated floor jack and six (4) support stands
- Wheel chocks
- Metric socket set up to 27mm
- Metric box wrench set up to 27mm
- ¼" nut driver
- Air powered ½" drive impact wrench
- C-clamps
- Drill motor & Drill bits
- Abrasive cutter
- Grinder
- Safety Glasses

JACKING, SUPPORTING AND PREPARING THE VEHICLE

- a) Block the front wheels of the vehicle with appropriate wheel chocks. Make sure the vehicle's transmission is in "Park" (automatic) or 1st gear (manual). Activate the parking brake.
- b) Loosen, but **DO NOT REMOVE**, the rear wheel lug nuts.
- c) Lift the rear of the vehicle off the ground using a properly rated floor jack. Lift the vehicle so that the rear tires are approximately 6-8 inches off the ground surface.
- d) Support the vehicle using four (4) support stands, rated for the vehicle's weight. The stands should be positioned, two on each of the frame rails, just forward of the front leaf spring hangers and just below the

rear leaf spring shackle hangers. Prior to lowering the vehicle onto stands, make sure the supports will securely contact the straight, flat portions of the frame rails. It is very important that the vehicle is properly supported during this installation to prevent frame damage and personal injury! Make sure that the support stands are properly placed prior to performing the following procedures.

- e) Lower the vehicle slowly onto the stands and, before placing the vehicle's weight on them, again check that they properly and securely contact the frame rails as described above. Check for possible interference with any lines, wires, or cables.
- f) Remove the rear wheels from the vehicle.

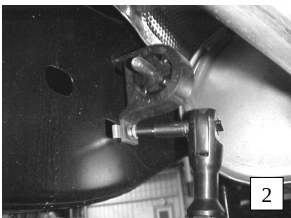
SAFETY REMINDER: Check for safe vehicle stability before proceeding under the vehicle to begin the following procedures. Never work under a vehicle supported by only a jack. Always use properly rated support stands to support the vehicle.

PRE-INSTALLATION / DIS-ASSEMBLY

The exhaust will need to be unbolted and lowered so the leaf spring hanger can be easily removed.

1. EXHAUST



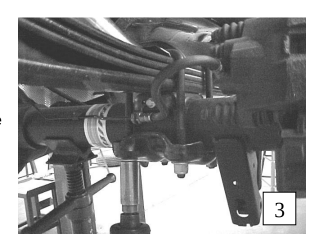


- 1a) Loosen the exhaust clamp located before the muffler using a 15mm socket (photo 1).
- **1b**) Unbolt the three rubber mounts that hold the exhaust up using a **10mm** socket **(photo 2)**. The exhaust can now be pulled down far enough for the removal of the passenger side front spring hanger bolt.

2. LEAF SPRING REMOVAL

Leaf springs may be under tension. Springs under tension store a great amount of energy. Use caution during the following steps to avoid personal injury and/or damage to vehicle. Be careful not to damage the brake hoses and/or driveline while relocating rear axle assembly.

- **2a**) Properly support the axle using a jack or lifting device so that it can be raised and lowered.
- **2b**) Remove both shocks using an **18mm** and **15mm** socket and or wrench.
- 2c) Remove the U-bolts using a 21mm socket (photo 3).



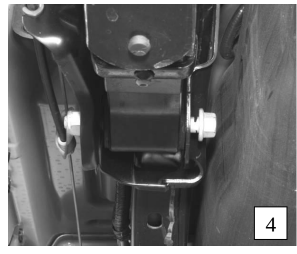
- 2d) Remove the lower shackle bolt that connects it to the rear hanger and leave the shackle connected to the spring at this time.
- 2e) Remove the passenger side front spring hanger bolt using a 24mm and 27mm socket and or wrench. Note: Due to the fuel tank location, the driver side front

spring hanger bolt needs to be cut off.

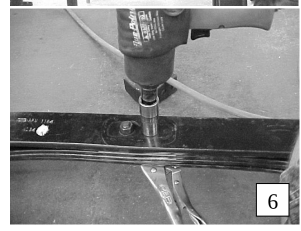
- 2f) Loosen the front spring hanger nut and bolt with 24mm and 27mm tools Back the bolt and nut off sufficiently to expose the bolt shank. Cut off the head of the bolt, being careful not to damage the fuel tank (photo 4).
- 2g) Mark the leaf springs "Left" and "Right". Also mark each forward spring end with a forward pointing arrow so that the springs can be properly reinstalled into their original locations.
- 2h) Remove both leaf springs from under the vehicle. It might be necessary to lower the axle before they can be removed (photo 5).

3. LEAF SPRING PREPARATION

- 3a) Remove and reverse both center bolts on the leaf springs using a 19mm socket. DO NOT re-attach the U-bolt locating plate that's bolted to the top of the spring: It is no longer needed. NOTE: It might be helpful to use a couple of C-clamps to hold the spring pack together while you reverse the center bolts, or loosen them and reverse one at a time. Tighten the center bolts using a vice grip and 19mm socket (photo 6).
- 3b) Remove the stock shackle using an 18mm and 21mm socket and or wrench.
- 3c) Install the new Belltech shackle onto the leaf spring. Do not tighten the shackle in place it will be tightened after the vehicle has been set down (photo 7).
- 3d) Repeat this process on the other leaf spring.
- 3e) Finally remove the bolt securing the brake hydraulic line to the OEM leaf spring mount on each side of the axle using a 10mm socket (photo 8).











KIT INSTALLATION

4. **LEAF INSTALLATION**

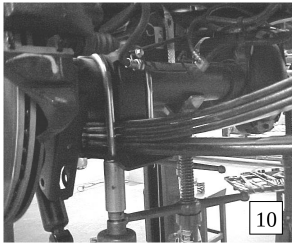
- **4a**) Raise the axle upward into the vehicle so the springs may pass under the axle and bolt onto the chassis.
- **4b**) Starting from the passenger side, place the leaf spring in the front spring hanger and insert the bolt, once in rotate the spring back and insert the lower shackle bolt in the rear hanger. Torque the front spring hanger bolt to **95** ft lb; leave the rear shackle bolt loose it will be tightened after the vehicle has been set down.
- **4c**) Repeat this process on the driver side leaf spring. For the driver side front leaf spring bolt, used the supplied 18x2.5x140mm bolt, Nyloc and washers. The bolt will need to be inserted from outside in and torqued to **95** ft **Ib** with **27mm** tools.
- **4d**) Install the two axle saddles onto the leaf springs with the two locating holes forward on the saddles.
- **4e**) Lower the axle into the saddles ensuring the two tabs are positioned up inside the factory spring mount.
- **4f**) Install the U-bolt Spring Pad Mount atop the axle, centering it atop the mount surface. (**Photo 9**) The U-Bolt Spring Pad Mount restricts slippage of the axle when torque is applied.
- **4g**) Install the U-bolts and U-bolt plates onto the axle loosely threading the hardware in place.
- 4h) Tighten all the U-bolts using a 23mm socket. NOTE: The U-bolts are longer than necessary for ease of installation. After securely fastening the Ubolts, the excess ends can be trimmed (Photo 10).
- 4i) Install shorter length shock absorbers. THE OEM LENGTH SHOCKS WILL NO LONGER FIT. We recommend the Belltech Street Performance (2211EE) or Nitro Drop 2 lowering shocks (8523).
- **4j**) Use the supplied Belltech12x1.25x75mm bolt and flange nut for the bottom shock mount. Torque to **60 ft lb** using **19mm** tools. Install and tighten the OEM nut and bolt for the upper shock mount to **60 ft lb** using **10** and **18mm** tools.
- 4k) Install the brake hydraulic line bracket and securing bolt using a 10mm socket tightened to 17 ft lb. It may be necessary to grind down the tip of the bolt for proper seating.

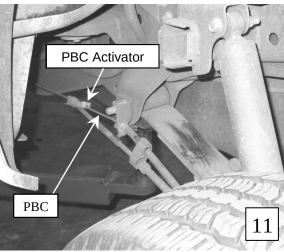
5. PARKING BRAKE CABLE EXTENDER INSTALLATION (DRIVERS' SIDE - REAR WHEEL)

For this particular flip kit, the drivers' side rear wheel Parking Brake Cable may need to be extended so it works properly when it is activated.

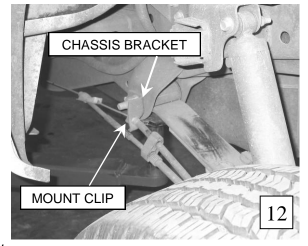
5a) Locate the drivers' side rear wheel Parking Brake Cable (PBC) (Photo 11). Make sure you have relieved the tension of the PBC prior to disconnecting it.







- **5b**) Disconnect the end of the **PBC** at the activator bracket (**Photo 11**).
- **5c)** Un-clip the O.E.M. mount clip from the chassis bracket (**Photo 12**).
- 5d) Feed the PBC through the new PBC Extender. Insert the new PBC Extender through the PBC bracket hole, pushing the O.E.M mount clip into the new PBC Extender (See DETAIL – AA)



6. RE-ASSEMBLY

- **6a**) Re-connect the three exhaust mounts to the chassis using the **10mm** socket.
- 6b) Tighten the Exhaust clamp using the 15mm socket and or wrench. NOTE: If the exhaust tip looks to low or to close to the leaf spring it can be slightly rotated before the clam has been tightened.
- **6c)** Bend the parking brake cable support bracket attached to the passenger side of the rear axle so that the parking brake cable has sufficient clearance from the hot exhaust tubing.
- **6d**) Check to make sure that none of the hydraulic brake lines or ABS sensor lines running from the frame to the driver side of the rear axle do not become pinched as the rear axle compresses. Zip tie or rearrange these lines if necessary.

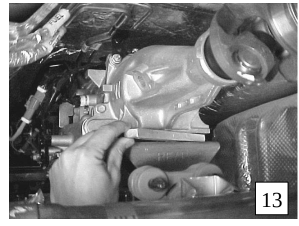
7. DRIVELINE ADJUSTMENTS

For applications with one-piece drivelines you will need to use the supplied transmission spacer to relocate it in a higher position.

7a) Remove the two bolts located on the transmission mount, lifting the transmission high enough to <u>install the supplied spacer</u>. Use the two supplied bolts and washers to securely fasten it in place (photo 13).

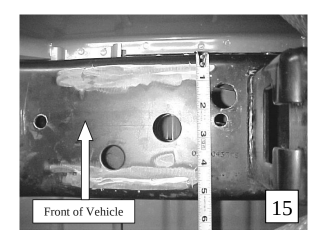
For applications with a two-piece driveline and centercarrier bearing you will need to use the supplied transmission spacer and re-locate the center carrier bearing mount.

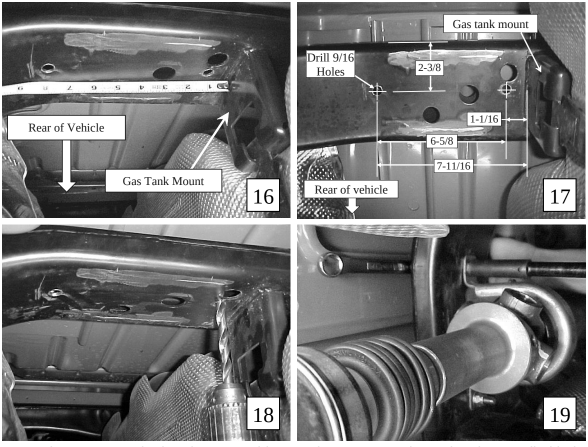
- **7b**) Move the driveline by unbolting the two **14mm** center carrier-bearing bolts. Push the center carrier bearing towards the passenger side of the car and support it in place with a jack or stand. **NOTE:** Be very careful not to drop and dent or damage the two-piece driveline or it might have to be replaced.
- **7c**) Remove the center-carrier bearing mount by cutting the weld that connects it to the cross member (**photo 14**). For best results use a thin abrasive cutting wheel.
- 7d) Use a grinder to clean up any excess material that was not cut off when removing the mount. You should have two smooth surfaces where the two welds were (**photo 15**).





- 7e) Drill two 9/16" holes in the cross member to reattach the center-carrier bearing (Photo 16). shows the dimensions needed to layout the location of two holes for drilling. The dimensions will be referenced from welded gas tank mount and the edge of the cross member (photo 16 & 17).
- 7f) Drill the two holes in the specified locations. The hole closest to the gas tank mount only needs to be drilled threw the lower portion of the cross member because of the cutout directly above it. The second hole furthest away from the gas tank mount will need to pass threw the lower and upper section of the cross member (Photo 18).



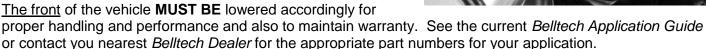


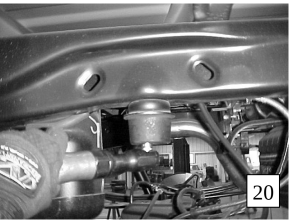
- 7g) Connect the center-carrier bearing assembly onto the cross member using the supplied bolts, nuts, and washers (**Photo 19**). The longer of the two bolts will be used on the hole furthest away from the gas tank mount with the washer and lock nut on the topside. The shorter bolt needs to be inserted from the top threw the cutout then into the lower hole with the washer and locknut on the bottom side (**Photo 19**).
- **7h**) Tighten the two bolts in place. You can place a screwdriver or prying device into the hole next to the shorter bolt to keep the bolt from turning while tightening.

The axle adapter saddles have been design to properly position the rear axle pinion shaft relative to the driveline, so that vibrations can be eliminated. If driveline vibrations are experienced, take the vehicle to a driveline service shop immediately for driveline angle inspection and necessary adjustments. **DO NOT** drive vehicles exhibiting extreme driveline vibrations, as U-joint wear could occur prematurely. Be sure to lubricate the U-joints if deemed necessary.

8. FINALIZING THE INSTALLATION

- 8a) Unthread the stock OEM bump stop with a socket wrench or by hand and rethread the new Belltech progressive bump stop securely in place (photo 20 & 21).
- **8b**) Re-install wheels and torque to the Manufacturer's specifications.
- **8c**) Check that all components and fasteners have been properly installed, tightened and torqued.
- **8d**) Lift vehicle and remove support stands. Carefully lower vehicle to ground.
- **8e**) Check brake hoses, cables and other components for any possible interference.
- 8f) Check for wheel/tire to chassis/body interference.
- 8g) Once vehicle has been lowered to the ground securely fasten the shackle bolts in place to 100 ft-lb using an 18mm and 21mm socket and or wrench.
- 8h) Immediately test-drive the vehicle in a remote location so that you can become accustomed to the revised driving characteristics and handling. Be aware that the vehicle will handle substantially different now that it has been lowered.
- **8i)** Take the vehicle to a qualified shop for 4-wheel alignment.
- **8j**) Check all of the hardware and re-torque at intervals for the first 10, 100, and 1000 miles.







Parts List: 6440 Axle Flip Kit

Part #	Description	Quantity
6440-025	Axle Adapter Saddle	2
6592-007	U-Bolt 9/16-18x31/8x9	4
110455	9/16-18 Locknut	8
110670	9/16" Washer	8
6440-020	U-Bolt Plate	2
4922-001	Bump Stop	2
112204	1/2"-13 X 1-3/4" Hex Bolt (for transmission Spacer)	2
110660	1/2" Flat Washer (for transmission Spacer)	2
6440-001	Transmission Spacer	1
110301	7/16"-20 X 1" Hex Bolt (for CCB)	1
110655	7/16"-20 X 3-1/2" Hex Bolt (for CCB)	1
110645	7/16 Flat Washer (for CCB)	4
110305	7/16-20 Nylon Locknut (for CCB)	2
6702-100	Shackle 1-2" Lift	2
6440-006	Parking Brake Cable Extender	1
110403	1/2-20Nylon Locknut (for Brake Cable Extender)	1
6440-002	U-Bolt Spring Pad Mount	2
112294	Stover Lock Nut 12-1.75 (for lower shock mount)	2
112053	M12 X 1.75 X 75mm Hex Bolt (for lower shock mount)	2
110264	M18-2.5 x 140mm Hex Bolt (for driver side	1
	front spring mount)	
110265	M18-2.5 Nyloc nut (for driver side front spring mount)	1

