Omix-Ada, Inc. - Installation Instructions

1997-2004 Jeep Wrangler TJ

3" Body Lift Kit

Step 1: Remove the fuel filler neck



Remove all 4 screws from fuel filler - T-25 Torx neck to get access to the fuel hose (see step 12 "fuel hose extension") - screws will be reused

Step 2: Remove bolts from 4-wheel drive bracket



Remove carpet on drivers side to - 10mm socket get access to the 4-wheel drive bracket bolts - Bolts will be re-used

Remove bolts using 10 mm socket

4-wheel drive bracket extension will be installed in step 13

Step 3: Remove steering shaft mount bolts



Loosen 13 mm or ½ bolt on top of steering shaft

← Disassemble steering shaft mount from frame

(Move rubber engine guard aside to get access to 15 mm bolt that mounts in the side.) Remove this bolt and save it for re-installation of the new bracket.



- 13 mm socket
- 15 mm socket



Step 4: Loosen Radiator

Remove coolant overflow bottle to get access to radiator and fan shroud bolts - set aside.



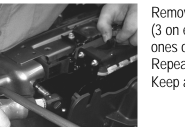




Remove all 4 bolts from fan - 11 mm socket shroud and keep them for Re-installation.

- Bolts will be re-used -

Push back radiator fan shroud



Remove all bolts of radiator -(3 on each side), starting with the ones on the drivers side. Repeat on passenger side. Keep at least 4 of the 6 bolts

10 mm socket



Radiator is now loose

Step 5: Remove light bezels



Light bezels must be removed to install new - T-15 screw driver bump stops with the 3" body lift

Remove all three screws per headlight

Remove light bezels

Keep all six screws

Note: If vehicle is getting light guards, turn in headlight adjustment screws six full turns. See Chapter Accessories/ Light guards for more information

Step 6: Lift vehicle



Put Jeep on rack, lift it

Step 7: Remove wheels and tires



Remove all wheels and tires to make body lift - 19 mm or 3/4socket installation easier

TIP: If you install aftermarket wheels, you must remove rotor retainers (2 on each wheel) to allow aftermarket wheel to sit flat on rotor.



Step 8: Remove body bolts



Picture shows positions of the body pucks. Body pucks 9/10/11 are opposite of 4/3/2.

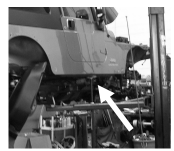
Body Lift

Please remove the body pucks in the following order:

Remove factory body puck (1) from under the grille		-	16 mm socket
None of the factory bolts will b	e re-used Remove factory body pucks 2 /3 /4 along one side of the vehicle . Keep or throw away all factory bolts	-	16 mm socket
	Remove factory body pucks 5 / 8, on each side in front of gas tank None of the factory bolts will be re-used	-	16 mm socket
	Remove factory body pucks 6 / 7, one on each side on rear of vehicle	-	16 mm socket

Leave body pucks 9/10/11 on opposite side of Jeep loose but not off!

Step 9: Lift body off the frame on one side



Now, all bolts should be loose on one side. - Screw Jack Use Screw Jack to push body up on one side (high enough to put body block on top of factory puck in, you might have to adjust the height a few times)



Rear view of raised up body

sody Lift

Step 10: Install body pucks





Use body bolts from body lift kit. Start the bolts, but do not tighten them.

IMPORTANT: Use Locktite for the bolts.

If you install side steps, start with body puck - hands No 4!

Put 1" body puck under rear side step, 2" body puck on top of mounting hole



If you do <u>not</u> install side steps, start with body puck No 5!

Put one body puck in front of gas tank (lifted side)

Please install the rest of the body pucks on top of the factory body pucks in the **following order**:

<u>1. Step:</u> No 4 → tighten No 5 → start it, do not tighten No 3 → tighten No 2 → tighten No 8 → start it, do not tighten No 10 → tighten No 11 → tighten 2. Step: No 5 → tighten No 8 → tighten No 6 → tighten No 7 → tighten

No 1 will be tightened in the very last step. Leave it until then.

Body Lift

Step 11: Install fuel extension pipe



Fuel extension pipe



Cut fuel filler hose 1 1/2" below factory clamp.

- razorblade



Insert fuel extension pipe in the hose. Tighten hose and extension down with hose clamps from the body lift kit.

- 8 mm socket

Step 12: Four wheel drive linkage extension



The Four-wheel-drive linkage has to be extended due to the - 3/8 electric impact body lift impact on the part.

- 10 mm socket

You've already loosened the bolts holding the linkage in step $\ensuremath{\mathbf{2}}$

Remove linkage from its original position (below drivers seat)



Remove the bolts of the bracket

Save the bolts

pivot bracket from the 4-wheel-drive linkage

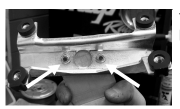


Attach pivot bracket onto relocation bracket For correct fitment.



Attach drop bracket to 4wd-linkage, using the factory bolts and washers that are included in the body lift kit.

- 10 mm socket



Tighten down factory bolts with lock nuts from body lift kit

- 11 mm socket







Install pivot bracket on drop bracket as shown.

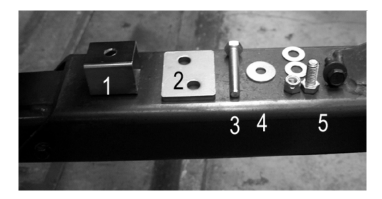
Use 11 mm screws / 4 washers (one on each side of bolt) / 2 lock nuts from body lift kit

Do not over-tighten pivot bracket, make sure it still rotates

Put 4wd-linkage back in place using factory bolts.

Step 13: Steering bracket lift

To install the steering bracket kit, you need to move rubber engine cover aside



1. steering raise cube, goes on top of frame / under steering shaft 2. steering raise plate, goes aside of cube

- 11 mm socket

3 & 4 bolt and washer, use with 1 (cube)

5. 2 washers, lock nut, 1 bolt 1 factory bolt, use with 2 (plate)

USE LOCKTITE!



Step 14: Replace bolts

You've removed the bolts in step 3. Combine items as described above. Place the cube on top first, tighten, (see detailed picture), then tighten the plate aside. Tighten 13mm bolt on top of steering shaft.

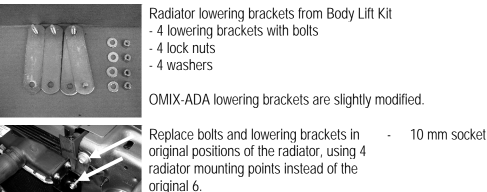
- 13mm socket
- 1/2" or 15 mm socket

- 16 mm socket

TIP: After installation, paint the steering bracket kit black with semi – gloss spray paint and replace rubber engine guard.

> Lower vehicle down. T-25 socket extension Put factory bolts back in fuel filler neck, tighten down. (see step 1) 10mm socket Replace 4-wheel drive bracket bolts and carpet under drivers set that you removed in step 2.

Step 15: Radiator lowering extensions



Start all bolts on the radiator, tighten bolts to grille

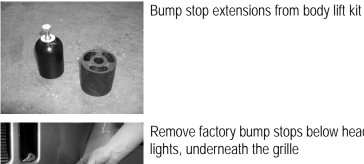
! C A U T I O N ! For all Jeeps that have A/C, it is extremely important to allow the A/C lines (condenser line) enough space. On some models it might be necessary to cut out a small amount of metal out of the lower part of the radiator. On most newer Jeeps it is enough to simply angle the radiator slightly to allow enough room.

> Now, tighten radiator to the grille. -11 mm socket

Tighten fan shrout back to radiator, reusing the original bolts.

Re-install coolant overflow bottle

Step 16: Install bump-stops





Remove factory bump stops below head lights, underneath the grille

Hands!



Replace factory bump stops with bumps stops from Body lift kit with the rounded side pointing downwards. Tighten bolts (you might need to lift the vehicle to get access to the bolts). Repeat on other side of the vehicle.

- swivel 13mm socket

As the very last step, tighten the extended body puck No 1, underneath the grille.