INSTALLATION MANUAL:

Jeep Wrangler Long Arm Lift Kits All Lift Heights, (2007-2018, JK)





LIFT KIT OVERVIEW - 3208225

Please review the following item list for your purchased kit so you can become familiar with the included items

3208225 Jeep Wrangler 2.5" Long Arm Lift Kit (2007-2018, JK)				
SKU	Description			
1508250	Jeep Wrangler 2.5" Front Coil Springs (2007-2018, JK)			
1508251	Jeep Wrangler 2.5" Rear Coil Springs (2007-2018, JK)			
1408100	Jeep Wrangler 3-1/4" Tall Front Bump Stops (2007+, JK/JL/JT)			
1408200	Jeep Wrangler 3-1/4" Rear Bump Stops (2007-2018, JK)			
1308101	Jeep Wrangler Front and Rear Brake Lines (2007-2018, JK)			
5109110	Jeep Wrangler Adjustable Rear Sway Bar End Link (2007+, JK/JL)			
4508200	Jeep Wrangler Rear Track Bar Relocation Bracket (2007-2018, JK)			
2108112	Jeep Wrangler Front 3 Piece Cross Member (2007-2018, JK)			
2208100	Jeep Wrangler Rear Frame Brackets (2007-2018, JK)			
4508100	Jeep Wrangler Adjustable Front Track Bar (2007-2018, JK)			
1908011	Jeep Wrangler Front Upper Control Arm Kit (2007-2018, JK)			
1908010	Jeep Wrangler Long Front Lower Control Arms (2007-2018, JK)			
1908020	Jeep Wrangler Long Rear Lower Control Arms (2007-2018, JK)			
1908030	Jeep Wrangler Long Rear Upper Control Arms (2007-2018, JK)			

The following document provides general, basic instructions for the items listed above. Please navigate to a specific product page on our website for more in-depth instructions if you require a more specific, step-by-step guide

LIFT KIT OVERVIEW - 3208230

Please review the following item list for your purchased kit so you can become familiar with the included items

3208230 Jeep Wrangler 3.5" Long Arm Lift Kit (2007-2018, JK)				
SKU	Description			
1508350	Jeep Wrangler 3.5" Front Coil Springs (2007-2018, JK)			
1508351	Jeep Wrangler 3.5" Rear Coil Springs (2007-2018, JK)			
1408100	Jeep Wrangler 3-1/4" Tall Front Bump Stops (2007+, JK/JL/JT)			
1408200	Jeep Wrangler 3-1/4" Rear Bump Stops (2007-2018, JK)			
1308101	Jeep Wrangler Front and Rear Brake Lines (2007-2018, JK)			
5109110	Jeep Wrangler Adjustable Rear Sway Bar End Link (2007+, JK/JL)			
4508200	Jeep Wrangler Rear Track Bar Relocation Bracket (2007-2018, JK)			
2108112	Jeep Wrangler Front 3 Piece Cross Member (2007-2018, JK)			
2208100	Jeep Wrangler Rear Frame Brackets (2007-2018, JK)			
4508100	Jeep Wrangler Adjustable Front Track Bar (2007-2018, JK)			
1908011	Jeep Wrangler Front Upper Control Arm Kit (2007-2018, JK)			
1908010	Jeep Wrangler Long Front Lower Control Arms (2007-2018, JK)			
1908020	Jeep Wrangler Long Rear Lower Control Arms (2007-2018, JK)			
1908030	Jeep Wrangler Long Rear Upper Control Arms (2007-2018, JK)			

The following document provides general, basic instructions for the items listed above. Please navigate to a specific product page on our website for more in-depth instructions if you require a more specific, step-by-step guide

LIFT KIT OVERVIEW - 3208250

Please review the following item list for your purchased kit so you can become familiar with the included items

3208250 Jeep Wrangler 4.5" Long Arm Lift Kit (2007-2018, JK)				
SKU	Description			
1508450	Jeep Wrangler 4.5" Front Coil Springs (2007-2018, JK)			
1508451	Jeep Wrangler 4.5" Rear Coil Springs (2007-2018, JK)			
1408100	Jeep Wrangler 3-1/4" Tall Front Bump Stops (2007+, JK/JL/JT)			
1408200	Jeep Wrangler 3-1/4" Rear Bump Stops (2007-2018, JK)			
1308101	Jeep Wrangler Front and Rear Brake Lines (2007-2018, JK)			
5109110	Jeep Wrangler Adjustable Rear Sway Bar End Link (2007+, JK/JL)			
4508200	Jeep Wrangler Rear Track Bar Relocation Bracket (2007-2018, JK)			
2108112	Jeep Wrangler Front 3 Piece Cross Member (2007-2018, JK)			
2208100	Jeep Wrangler Rear Frame Brackets (2007-2018, JK)			
4508100	Jeep Wrangler Adjustable Front Track Bar (2007-2018, JK)			
1908011	Jeep Wrangler Front Upper Control Arm Kit (2007-2018, JK)			
1908010	Jeep Wrangler Long Front Lower Control Arms (2007-2018, JK)			
1908020	Jeep Wrangler Long Rear Lower Control Arms (2007-2018, JK)			
1908030	Jeep Wrangler Long Rear Upper Control Arms (2007-2018, JK)			

The following document provides general, basic instructions for the items listed above. Please navigate to a specific product page on our website for more in-depth instructions if you require a more specific, step-by-step guide

DISCLAIMER

WARNING:

Suspension systems and their components are designed to enhance your vehicle's off-road performance. This may cause your vehicle to handle differently, on and off-road. Always wear your seatbelt and take extra care when driving a modified vehicle. Failure to do so can result in loss of control which may result in a rollover causing serious injury, or even death to the driver and/or passengers of the vehicle. Regular maintenance and consistent inspections are required to keep your modified vehicle safe and functioning properly. These suspension systems and any components should be installed by certified technicians only. Attempts to install these products without proper knowledge can lead to poor performance, or possible failure, which may jeopardize the safety of the vehicle and its passengers. The installer is responsible for proper installation ensuring a safe and properly functioning vehicle. Take extra care when operating a modified vehicle and thoroughly inspect your vehicle before and after every off-road use.

Read the instruction set in its entirety before attempting the installation.

NOTE:

This product may require general welding, fabrication, and automotive mechanic skills. Welding should only be done by a competent welder. Clayton Off Road implies no guarantees or warranties and is not liable for improper installation. Some grinding and fitment may be required when installing this product. Every vehicle varies slightly, and some fabrication and/or modification may be required.

ATTENTION:

It is the customer's responsibility to thoroughly inspect all received parts to ensure they are assembled correctly and fully welded. Please carefully examine all weld seams and verify that bolt-through holes are properly aligned. Some Clayton Off Road products are permanent, non-removable, weld-on solutions. If a defect or issue is found after installation, especially with permanent weld-on components, it may be difficult or impossible to correct. Inspecting the part(s) received beforehand helps prevent unnecessary and avoidable complications.

ATTENTION: TORQUE SPECIFICATION

When working on any vehicle, it is good practice to torque suspension/weight-bearing components while the vehicle is resting under its load. This instruction set, as well as any other Clayton Off Road instruction set, assumes the installer will tighten any suspension-related components properly, to the recommended torque specification, when the vehicle is resting safely under its own weight.

Take this product to a licensed professional if you are hesitant about the installation process!

The following instructions provide a basic guide for installing the Jeep Wrangler Long Arm Lift Kit (2007-2018, JK).

Most of the components mentioned in this instructions document have their own, in-depth instructions. Please navigate to the product pages on our website using the SKUs referenced at the beginning of this document.

If you purchased items separately or swapped in other components, your installation process will vary.

We strongly recommend having basic mechanic's hand tools, sockets, wrenches, vehicle jacks and stands, and other common tools readily available. Installing an aftermarket lift kit is a detailed process, and having the right tools on hand will ensure a smoother installation.

As always, feel free to contact us at any point during your installation - you can count on us to help!

Take this product to a licensed professional if you are hesitant about the installation process!

Please read the following important notes regarding the installation:

- Shocks can be added to any package deal for an additional charge.
- An optional adjustable rear trackbar (4508110) can be used with the rear trackbar bracket (4508200). This trackbar is necessary for 2-door models using a CV rear driveshaft or for fine-tuning a 4-door model.
- The newer 2007+ Jeep Wrangler JKs are equipped with an Electronic Stability Program (ESP). The Electronic Stability Program aids the driver in maintaining vehicle directional stability, providing oversteer and understeer control to maintain vehicle behavior on various road surfaces. This function is affected when lifting this vehicle and may not function properly. It is highly important to center the steering wheel. Please drive cautiously until you know how your vehicle will react.
- It may be necessary that a front CV shaft with this lift on either 2 or 4-door models. 2-door models may also require a CV rear driveshaft.
- The 3.5-inch lift kit is intended to fit 35x12.5 tires. Stock rim backspacing will NOT work. We recommend a backspacing of 4.5" or a 1.5" wheel spacer.
- 2012+ models require removing the exhaust loop on the driver side and moving the cross member back for proper driveshaft clearance. This requires the additional purchase of an aftermarket exhaust loop delete.

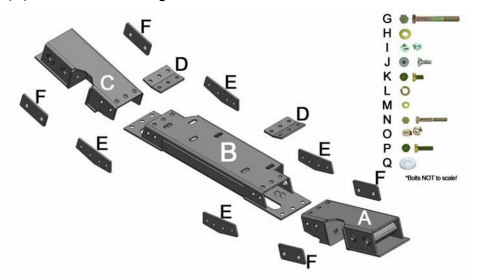
TOOLS REQUIRED FOR INSTALLATION

Basic hand tools

Metric wrench/socket set

Standard wrench/socket set Electric drill and drill bits and 3/8"-16 tap 1-1/2" hole saw

- Cut-off wheel and welder Large box wrenches, (1-7/16", 1-7/8") Four large jack stands, ramps, or a 4-post drive-on lift
- 1. Support drivetrain and remove OEM cross member and the OEM skid plates if equipped. Retain all OEM hardware as some may be reused.
- Assemble your new 3-piece cross member. Below is a parts list and an exploded view of the cross member and where each part goes. Make sure the center section (B) is facing the correct way. Double check by making sure you can install the 9/16s bolts (G) into their mounting location.



Item #	PN	Description	QTY.
Α	JKCML	JK cross member left (Driver)	1
В	JKCMC12	2012+ JK cross member center (Auto&Man)	1
С	JKCMR	JK cross member right (Passenger)	1
D	JKCM06	Top mounting plate	2
E	JKCM0512	2012 JK side mounting plate	4
F	JKCM11	Outside mounting plate	4
G	18950	9/16"-18 x 3-3/4" Yellow Zinc Hex Cap Screw	2
Н	514071	9/16" SAE Hard Washer	4
1	368168	9/16"-18 IFI GR C ZNCWX All MTL Lock Nut	2
J	94286	3/8"-16x1" Flat Head Socket Cap Screw	6
K	15103	3/8"-16 x 3/4" Yellow Zinc Cap Screw	30
L	33893	3/8" High Alloy Lock Washer	28
M	33815	3/8" SAE Flat Washer Yellow Zinc	2
N	15224	1/2"-13 x 5-1/2" Yellow Zinc Hex Cap Screw	4
0	37187	1/2"-13 Yellow Zinc Nylon Insert Lock Nut	4
Р	15107	3/8"-16 x 1-1/4" Yellow Zinc Grade 8 Hex Cap Screw	2
Q	11103739	3/8" x 1.250" x 0.125" Thick Fender Washer	2

- 3. All the brackets will be used to assemble the cross member except for the outside mounting plates (F). These are used as reinforcement spacers to properly clamp the cross member back into the OEM location.
- 4. Once you have assembled the cross member, it should look as pictured below. Do NOT install the front (J) Allen head bolts yet. They will be in the way of installing the (G) 9/16" Johnny Joint bolts. Install these once all arms are installed. See image below.





5. Install the cross member into your JK. You may find it is easier to install the Johnny Joints with the cross member out of the vehicle, as seen in the photos below. The joints will come with anti-seize on the threads; however, adding more can't hurt if you

have it.



This pocket design allows for maximum clearance; however, lining up the washers and bolts may be tricky at first. Installing just the Johnny Joint makes it easier to hold everything in place while you line up the washer, bolt, and nut on the other side.

Once everything is installed, an open-ended wrench will fit on the outside to hold the nut. On the inside, a 13/16" socket with 3/8" drive socket with an extension will fit (A 1/2" drive and socket will NOT fit). In the previous picture, we used a 3/8" socket, with a 3/8" to 1/2" adapter to tighten the 9/16" Grade 8 bolts down.

- This cross member has been designed as a bolt-in and can be used without welding. For our customers who are more abusive with their driving style, we recommend welding in this cross member for maximum strength. The outside flanges will almost touch the bottom of the frame. If you choose to weld in the cross member, this is the time to prep the frame and the cross member. Because this is a 3-piece cross member, if you need to service the transmission in the future, the center section can still be removed.
- Install the cross member into your Jeep JK and make sure it is centered left to right. Reinstall the OEM transmission bolts. Use the new (N) 1/2"-13 bolts with the outside spacer plates (F) on each side to clamp the cross member into the factory bracket. NOTE: Do NOT weld anything into the vehicle until you are sure that everything fits and is installed correctly.



9. If you purchased our skid plates, you may skip to Step 10. If you are reusing the stock skid plates, you will need to trim the stock gas tank skid to allow clearance for the new passenger side control arm mount. use hardware (K) 3/8" bolt, and washer (M) to reattach the OE skid plate to the new cross member.





10. When using our main skid plate, you will need to trim the OEM gas tank skid to clear the cross member, and drill new holes and bolt it together using the hardware sent with the skid plate.



Now is the time to modify your exhaust. Most aftermarket loop-delete kits will do fine; however, we recommend the AFE Exhaust Loop Delete Kit. Follow their instructions to install their product. In addition to their pipe, we use a BDS exhaust spacer kit on the passenger side to push the exhaust closer to the cross member, allowing for more clearance between the crossover pipe and driveshaft. Even with this extra room, we recommend a CV-style driveshaft.







At this time, the front long arms can be installed. Chock the wheels and remove only the driver-side arms at this time. 12. Cut off the OEM frame mounts on this side only, for now. This is best accomplished with a cutoff wheel or a plasma cutter. Always wear eye protection when using a grinder. Use caution when cutting off the brackets, and move any cables, wires, or lines out of the way.





- 13. Measure and make sure both lower arms are the same length. We recommend 36-1/2", 36-3/4", and 37.00" for our 2.5", 3.5", and 4.5" lift height options, respectively. These are simply recommendations, and additional fine-tuning will be required, just like any properly designed lift kit.
- If you are upgrading from our short arm kit, you will install the driver upper arm next. The straight arms will fit on stock 14. housings. Our long arm upgrade kit comes with 1 straight arm and 1 angled arm. This angled arm is designed to be used on the driver side to help with clearance on larger aftermarket axles.

NOTE: If you find you do need this angled upper arm, it is available for purchase with part number COR-1808006. Otherwise, you can cut a 17-degree angle into the arm, reweld it, and you will have the same effect.

- 15. The driver side upper arm will simply hold the pinion, so you can proceed to the passenger side. Final adjustments will be made once all arms are installed and the vehicle is at ride height. Remove the passenger side arms and install the passenger side lower long arm. Remove the OEM brackets.
- 16. Set the vehicle at ride height and set your caster angle to about 4.5 degrees. On our 4.5" lifted JK, our upper arms are approximately 18.75 inches long. Upper arms do NOT have to be the same length. Install the other upper arm and adjust the end as necessary.

NOTE: The OEM front skid plate will not work with the long arms or a lifted JK due to clearance issues with the driveshaft and arms. Remove the OEM skid plate at this time.

- 17. Return the vehicle to ride height and tighten all suspension bolts and any other bolts you may have removed during the installation.
- 18. OE-style transmission skid plate can NOT be reused. The transfer case and engine skid plates can be reinstalled with some minor trimming and aftermarket hardware. Use the large (Q) fender washer with (P) 3/8"-16 x 1-1/4 cap head screw to reinstall the transfer case skid. See pictures below.





- Unclip the ABS lines in order to allow for additional travel without strain. With a Rubicon model JK, unclip the differential locker cables as well.
- 20. Remove the shocks, swaybar disconnects, and front trackbar. These items will NOT be reused; however, some of their hardware may, so put all hardware aside.
- Remove the OEM brake lines and install the new brake lines provided. There is a front and rear set, so please pay attention 21. to the label on the bag. Make sure the caliper end is facing away from the caliper. This routes the brake line away from the tire. The front is labeled 1308101, and the rear is labeled 1308102. Use the provided frame brackets with the OEM screws in the OEM locations. For more information, please visit our website and navigate to the brake line product page for in-depth installation instructions.
- Lower the front axle breather tube clip approximately 4 inches to allow for the added lift. 22.





23. To allow clearance for the new long arms, you might need to grind away the corners of the lower OEM frame brackets. We simply took a grinding disk and ground down the corner. See the photos below for where to grind to provide clearance.





Always wear eye and ear protection when using a cut-off wheel

- 24. With the extended brake lines installed, the ABS lines unclipped, all skid plate removed, shocks removed, and our arms installed, you can lower the front axle with minimal effort. Once you remove the OEM coils, you will need to drill and tap a hole in the center of the lower perch to install the new bump stop.
- 25. Drill a 5/16" hole and use a 3/8"-16 tap. Once the lower hole is drilled and tapped, hold the bump stop in the coil and place it over the perch, and tighten the center bolt.
- 26. Set the <u>trackbar at an initial setting of 32-7/8" center to center,</u> reusing the OEM bolts. Install the bushing at the axle end. The Johnny Joint goes at the frame end and should be re-adjusted and tightened to factory specs once the vehicle is sitting under its weight with the new springs front and rear. The bend goes up to clear the differential.
- 27. Install shocks. Make sure you install the bolts from the inside out. The nut has to be on the outside (closer to the tire) to allow clearance for the lower control arm during articulation.
- 28. If you purchased the optional JKS sway bar disconnects, follow the instructions provided by JKS. If you have a Rubicon and/or did not purchase the disconnects, **use the rear sway bar links in the front.** They are the same except 4" longer, which will compensate for the lift height.

- You will now begin the rear long arm installation. The JK rear long arm brackets are designed with the ability to be installed without removing the gas tank. However, you will need to cut and grind brackets very close to the gas tank. Therefore, we highly recommend that you remove the gas tank for safety reasons.
- 30. The JK Rubicon rocker panels, and most likely any other rocker panels, will need to be removed to properly install the rear brackets. Some rocker panels may need to be modified to be reinstalled.
- 31. Start by removing the passenger side gas tank nut-insert. Unscrew the bolt about halfway down, then hit it with a 5 lb. sledgehammer until the bolt forces the nut insert out. It is slightly welded on the inside of the frame and needs to be removed to properly install our rear frame brackets. See the picture on the left.
- 32. You will also need to trim the OEM tab, which is a part of the gas tank skid plate. See the photo to the right.





33. Next, you will need to trim the rear OEM body mounts. Measure 2" from the bottom up and notch the mounts (both sides of the mount). Do this for the driver and passenger side.





34. Once you have trimmed the rear body mounts, remove the lower control arm mount and the rear upper mount **on the driver side only, for now.** Take a grinder to the bottom and front of the frame and make sure the frame is clean where the new bracket will be clamped. Make sure to smooth down the section of the frame where they are welded together. This will be the alignment point for the front of the new frame bracket.





- 35. The rear frame bracket should be aligned with the front of the double edge of the frame. Use a few C-clamps and make sure the bracket is properly positioned before you start drilling holes. We used a bottle jack and a block to press the bracket tight against the bottom of the frame rail, and 2 C-clamps to hold the bracket against the frame.
- 36. On the passenger side, the frame has a square access hole which will allow you to install the PEM fasteners that clamp the bracket to the frame. On the driver side, you will need to drill a 1-½" hole using a hole saw. Make sure your bracket is properly positioned and c-clamped while you drill this access hole.





37. Next, you will need to drill eight, ½" holes in the frame and then insert the PEM fasteners through the access holes and start each bolt. Line up the driver side and passenger side brackets and the appropriate PEM fastener brackets. We recommend starting with the lower 2 holes, drilling them, and bolting the bracket in. With the bracket bolted and c-clamped to the frame, drill the next set of 3 holes. Bolt in those 3, then move on to the last set. This will make it less likely that something moves and should make it easier to align all the bolts with the PEM fastener brackets.

Feed the lower straight bracket in through a hole in the bottom of the frame with the longer side feeding first. There is a step 38. in the frame, and this is to allow for a proper fit. Do not force the bolts into the PEM fastener brackets as they may bend, and you may not be able to line up the bolt and PEM. If this does happen, remove the PEM bracket, straighten it, and try again.





- 39. Use the 7 hex-head bolts in the frame bracket and the 1 Allen head in the front. This is strictly for clearance against rocks. Once all bolts are started, torque each to 80-110 lb-ft.
- 40. Reinstall the gas tank and skid plate.

Complete the bracket installation on both sides of the vehicle.

NOTE: When reinstalling the gas tank and skid, you may need to bend-in, or roll the gas tank skid in order to allow for the 9/16" bolt and nut to fit.

- 41. Now you are ready to install the rear long arms. The lower arms have a certain angle to properly line up with the OEM axle brackets. Make sure to keep both lower arms the same length. On a 4-door model, set the lower arm length to 32-1/4", 32-1/2", and 32-3/4" for our 2.5", 3.5", and 4.5" lift height options, respectively. Final adjustments may need to be made depending on actual tire size, vehicle weight, and bumpers used.
- 42. When installing the <u>long rear uppers on a 2-door model, we recommend 31-3/4", and 30-1/2" on a 4-door.</u> These are only starting measurements, and final measurements should be made depending on your driveshaft type and angles.
- 43. The rear upper arms also have a driver and passenger side to allow for a tire clearance bend. Set your desired pinion angle and then adjust the adjuster so the bolt slides in easily. The rear uppers do NOT have to be the same length. Make sure when you tighten the jam nuts that the Johnny Joints are centered in the bracket to allow for even articulation. A completed install should look like the pictures below.





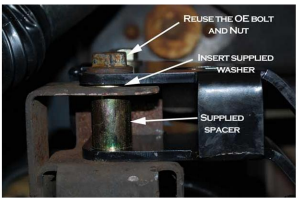
Now is the time to install the rear track bar relocation bracket. For a more step-by-step guide, please navigate to the COR-4508200 product page to view the installation instructions.

With the vehicle at ride height, under its weight, remove the OE rear trackbar at the axle end. Loosen at the frame end. This trackbar bracket is designed to be used on JK vehicles with 3 to 5 inches of lift. Slide the bracket into place. Your OEM bolt will be reused in the stock location along with the included spacer. Get the bottom half of the bracket in place and start all the bolts.

You may use 1 of the included 9/16" washers as a spacer between the OEM mount and the new bracket; however, this may vary from vehicle to vehicle.

Make sure the spacer is in the correct location. This will provide the necessary clamping force to the OE bracket. See picture below. This bracket is designed to bolt around the OE axle tube for additional support. Torque 3/8-16 grade 8 bolts to 60 lb-ft. Once your bolts are tight, approximately a 1-8"-3/16" gap is normal. See picture above.

Reinstall your OE or aftermarket trackbar in one of the 2 possible locations. The lower hole is for a 3-4 inch lift, and the upper hole is for a 4-5 inch lift. Use the new 9/16" grade 8 bolt, 2 washers, and the lock nut, and torque the 9/16" bolt to 110 lb-ft.





45. Tighten the trackbar and check for any clearance issues during the articulation cycle.

NOTE: An upgraded rear track bar is required for the 2-door models; however, it is optional for the 4-door models.

Skip this step if you are **not** installing a new, upgraded rear track bar. Once the vehicle is sitting under its weight, set your 46. proper driveshaft angle. Then, set the vehicle track using a ratchet strap. More details on this process can be found on the COR-4508110 product page installation instructions. With the pinion angle set and track set, install the new adjustable track bar with bushing in the new bolt-on bracket, and the Johnny Joint in the OEM frame bracket.





Install the new rear sway bar links. Please follow the sway bar quick guide, which can be found on our website under this lift kit's instruction set for more information.

Install the new rear sway bar adjustable links. Center-to-center lengths are 11-3/4", 12-3/4", and 13-3/4" for our 2.5", 3.5", and 4.5" lift heights, respectively. You can make final adjustments as needed. Max length is 13.75 center to center. Please make sure the jam nuts are tight once you have set your desired length, and the included conical washers are installed properly.

48. Install rear bump stops after you adjust your rear pinion angle. Once the rear bump stops are installed, you will NOT be able to remove the upper control arm bolt. They mount to the OEM flat plate welded to the top of the axle. The plate should already have 2 holes drilled in it, which you will use to attach these bump stops. Use the Allen bolt with a nut on the bottom of the bracket.





Take this product to a licensed professional if you are hesitant about the installation process!

Please read the following final adjustment notes for track bar alignment and caster angle.

- Make sure all springs are properly seated and lower the vehicle onto its weight.
- Make sure the steering wheel is unlocked. Remove the trackbar at the frame end. Use a bottle jack to hold the axle from twisting forward or backward, and remove both upper arms at the axle end.
- Use a bottle jack to set 4.5-5 degrees of caster (DO NOT install arms yet).
- Set vehicle track. Once the track is set, double-check check caster angle and install both upper arms at the same time. **Do NOT** install one upper arm, remove the jack, and then install the other. This will cause an unequal load on one arm and cause the bushings to wear out faster. The upper arms do NOT have to be the same length.
- Rear pinion angle procedure: Put the jack under the rear pinion. Remove both upper arms at the axle end. Set the pinion angle.
- Install both the upper arms at the same time (same procedure as the front pinion).
- The upper arms do NOT have to be the same length.
- Go through the entire Jeep and tighten all suspension bolts and any other items you may have unbolted or loosened.

Tighten down the jam nuts on the upper and lower control arms. Use a 1-7/8" wrench for the lower control arm jam nuts, and a 1-7/16" wrench for the upper control arm jam nuts. Use a breaker bar to gain additional leverage. Tighten all jam nuts down as tight as humanly possible.

Please note that not all wrenches are created with the same tolerances. If your wrenches are too loose around the jam nut, Clayton Off Road offers tight, wrap-around wrenches for purchase. Please search for the wrenches using the SKU's below.



COR Wrench-ends for control arm jam nuts (COR-2500125, COR-2500100)

Congratulations, you've completed our Long Arm Lift Kit Installation. Please see the post-installation checklist and confirm 49. you have completed all of the steps before driving your vehicle.





POST-INSTALLATION CHECKLIST:

- ☐ Tighten all suspension nuts
- ☐ Properly bleed brake lines and check for any leaks
- ☐ Check tire clearance on the rear body panel. Trimming may be required depending on tire size and lift height
- ☐ Test drive with the ESP manually disengaged. We highly recommend that this system be updated to properly function with your new lift height and larger tires. A proper alignment is a critical part of having the ESP function properly.

