1. FRONT AND REAR SPRINGS
2. FRONT AND REAR SHOCKS
3. REAR SWAY BAR END LINKS
4. REAR LOWER BUMPSTOP SPACERS
5. REAR SWAY BAR SPACERS
6. REAR TRACKBAR RELOCATION BRACKET
7. REAR SPRING SHIM
8. TRACKBAR BRACKET ALIGNMENT PUCK
9. FRONT UPPER BUMPSTOP SPACERS
10. FRONT SPRING SHIM
11. GEOMETRY CORRECTION BRACKETS
12. FRONT SWAY BAR END LINKS
13. JACK BASE
14. PROCAL SNAP
PLEASE READ BEFORE YOU START
To guarantee a quality installation, we recommend reading these instructions thoroughly before beginning any work. These instructions assume a certain amount of mechanical ability and are not written nor intended for someone not familiar with auto repair.

<table>
<thead>
<tr>
<th>INCLUDED PARTS</th>
<th>QTY</th>
<th>REQUIRED TOOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Springs</td>
<td>4</td>
<td>Basic Standard and Metric</td>
</tr>
<tr>
<td>Shocks</td>
<td>4</td>
<td>Hand Tools</td>
</tr>
<tr>
<td>Front Sway Bar End Links</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Rear Sway Bar End Links</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Front Upper Bumpstop Spacer</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Rear Lower Bumpstop Spacer</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Rear Sway Bar Spacer</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Front Spring Shim</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Rear Spring Shim</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Rear Track Bar Tower Bracket</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Track Bar Tower Alignment Puck</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Geometry Correction Bracket Kit</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Hardware Pack</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AEV ProCal SNAP w/Harness</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AEV Jack Base</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Vehicle Applications: 2018-Current Jeep JL Wrangler and Unlimited Right Hand Drive

Vehicle Assumptions: Stock JL frame and axles with all stock brackets intact Stock Front and Rear Driveshafts

NOTE: Aftermarket units with double-Cardan joints will require a rear axle pinion angle adjustment that is NOT provided in these systems.

NOTE: 28–30 PSI is AEV’s recommended tire pressure with our DualSport Suspension™ Systems.

Aftermarket Wheels: These are recommended both for adequate width to mount large tires and decreased backspacing for chassis and steering clearance. AEV JL wheels are optimized to work with this suspension system for maximum clearance to chassis components and vehicle body/flares.

NOTE: Wheels with extremely negative offset may negatively affect ESP.

Install Time: Approximately 5 hours.
REAR SUSPENSION

1. Raise Jeep and support the frame using jack stands or a hoist, such that the rear axle can be lowered enough to remove the springs. Support the axle by placing the floor jack under the center of the axle. Remove the wheels. (Fig. 1)

![Figure 1](image1)

2. Remove the shocks and save hardware (Fig. 2).

![Figure 2](image2)

*Refer to Appendix for proper torque specs*
3. Loosen but DO NOT remove all 8 control arm bolts and both track bar bolts (Fig. 3).

![Figure 3A: Control Arm Bolts (Left Side Shown)](image)

4. Remove the sway bar end links and save mounting hardware. End links will not be reused. Note the orientation of the end links, the new end links will be installed in the same way (see Fig. 2).

5. Remove the sway bar from the frame and discard hardware. Reinstall in same orientation using supplied M10 bolts and spacer blocks between sway bar mounting brackets and frame. Torque to 50 ft-lb. (Fig 4)

![Figure 3B: Track Bar: Axle Side (right) Frame Side (left)](image)

![Figure 4](image)

*Refer to Appendix for proper torque specs*
6. Carefully lower the axle using the floor jack enough to remove the springs. DO NOT overextend the wheel speed sensor, locker wiring, or e-brake cables. We recommend detaching the plastic fir tree cable ties from the axle and frame to allow sufficient movement. This pertains to wheel speed wiring and locker wiring if equipped. RH e-brake cable will be tight but does not need to be disconnected to remove/install springs.

7. Remove the factory springs.

8. Install rear track bar tower.
   A. Disconnect axle end of track bar and save hardware.
   B. Install the track bar tower in the orientation shown (Fig 6).

![Figure 6](image)

C. Place supplied tube spacer between AEV bracket and factory axle bracket in original track bar location. Reuse factory bolt in this location (Fig 6-B).

D. Install alignment puck into back side of factory axle bracket(side facing toward front of vehicle) and through the lower tube on track bar tower. Some resistance is normal to fully seat the alignment puck. Install M12x90mm bolt and washer from outer side of bracket, through alignment puck, and install flange nut (Fig 6-C). Nut may need to be tightened to fully seat alignment puck.

E. Reinstall track bar to top hole using supplied M14 hardware (Fig 7).

F. Tighten bottom M14* and M12*. Do not tighten track bar bolts yet.

**NOTE:** There’s an extra hole on the outboard side of the track bar tower. Testing has shown this is not necessary, but if desired you can drill through the factory bracket and add an additional bolt here. Hardware is not provided for this location (Fig 7).

*Refer to Appendix for proper torque specs*
9. Install springs.

A. Install rear spring shim to right side axle spring seat (Fig 7). JL has more weight on right side of vehicle than left, so this helps it sit level. Shim sits on top of isolator on axle.

B. Install rear AEV springs making sure to properly index them on the upper isolators. If the isolators fall out during assembly or disassembly, reinstall them by making sure the top locating post passes through the hole in the frame pad.

*Refer to Appendix for proper torque specs*
10. Install new rear shocks at upper mount using factory hardware (PN 33-296678). Shock body sits at the top with AEV graphic facing outward at vehicle (Fig 9).

![Figure 9](image1.jpg)

11. Raise axle slowly and guide springs into position.

12. Re-install lower shock nut and bolt and tighten* (Fig 10). Install AEV sway bar end links (the longer of the 2 versions supplied in the kit) using factory hardware and tighten* (see Fig 2).

![Figure 10](image2.jpg)

13. Rear bump stop spacers will not be installed until after control arms are torqued at ride height.

14. Reinstall wheels and tighten lug nuts, working in a star pattern.*

It is time to install the front suspension, however **DO NOT** tighten track bar or control arms at this time. These will be torqued **AFTER** the front suspension is complete.

*Refer to Appendix for proper torque specs
FRONT SUSPENSION

1. Raise Jeep and support the frame using jack stands or a hoist, such that the front axle can be lowered enough to remove the springs. Support the axle by placing the floor jack under the center of the axle. Remove the wheels.

2. Loosen but DO NOT remove all 8 control arm bolts (Fig 11).

3. Loosen but DO NOT remove both track bar bolts (Fig 12).

*Refer to Appendix for proper torque specs
4. Disconnect brake line brackets at frame, electrical connector for axle disconnect, and push fastener for axle disconnect to allow extra droop (Fig 13).

![Figure 13: Brake Line Bracket (left) Axle Disconnect (right)](image)

5. Remove both sway bar links and hardware, save hardware. Note orientation, new links will be installed in the same way (Fig 14).

![Figure 14](image)

6. Remove shocks and save all shock mounting hardware.

*Refer to Appendix for proper torque specs*
7. Bend brake line brackets on lower control arms flat/up to allow extra travel relative to frame (Fig 15). On vehicles that will be rock crawling, AEV suggests trimming off the bottom tab of these brackets below the mounting hole to eliminate a snag point.

![Figure 15: Before (left) After (right)](image)

8. Lower axle and remove springs. **DO NOT** remove factory isolator.

9. Install upper bumpstop extensions.
   
   A. Remove urethane bumpstops from inside spring towers. These simply press into place, so remove them by wiggling them downward and sideways, or carefully prying with large channel locks (Fig 16).
   
   B. Reinstall urethane bumpstops into new aluminum extensions (Fig 17). Lube them with glass cleaner or detergent to make install easier.

![Figure 16](image)
C. Install extensions into factory bumpstop mounts. Using magnet or socket extension, install M12x25 flange bolt from top of spring tower (Fig 17). Torque bolts to 40 ft-lb.

![Figure 17](image)

10. Install springs

A. Remove right side lower spring isolator by carefully prying it upward away from axle. Install front spring shim to bottom of isolator, passing molded stud through hole in shim. Reinstall assembly onto axle spring seat (Fig 18). JL has more weight on right side of vehicle than left, so this helps it sit level. Shim sits underneath isolator on axle.

![Figure 18](image)

B. Install Front AEV springs making sure to properly index them on the lower isolators. Be careful the springs don’t snag the thin outer lip of the isolators. If the upper isolators fall out during assembly or disassembly, reinstall them by making sure the top locating posts pass through the holes in the spring tower. Raise axle to retain springs in place.

*Refer to Appendix for proper torque specs*
11. Install new front shocks at upper and lower mounts using factory hardware (PN 33-296661). Shock body sits at the top with AEV graphic facing outward from vehicle.

12. Install sway bar end links

   A. For each side attach the upper end stud to the sway bar in the same manner as the original front links had been (nut on frame side of bar). NOTE: The upper stud has a different thread than the rest of the M12 fasteners in the suspension—it is a “standard” pitch versus a “fine pitch.” Tighten to 40 ft-lbs. (Fig. 19).

   B. The lower ends of the links will attach in the factory location using the original hardware, with AEV-provided washer added to the inboard side of driver side link only (Fig 19). Washer is not needed on passenger side because it has brackets on both sides of bushing. Torque to 40 ft-lbs.

13. Reinstall wheels and tighten lug nuts, working in a “star pattern.”


   A. Remove the upper and lower control arm bolts at the frame end and save the factory hardware. Heat shields at upper control arms can be discarded because bushings are being relocated.

   B. Install the brackets as shown (Fig. 20). Use the factory hardware and supplied spacers (which will fill the void for the control arms) in the original control arm mounting locations.

   C. Use the supplied bolts, nuts, and washers to mount the control arms in the new dropped locations. Use M12 fasteners for the upper control arms and M16 for the lower control arms (Fig. 20).

NOTE: If the Jeep has an aftermarket front driveshaft and/or is going to be used for significant rock-crawling, it is recommended to swap the upper control arms side-to-side. They are normally bent down and inboard to clear the frame, but once lowered this bend gets closer to the front axle pinion/yoke on the driver’s side. Swapping is possible once lowered and will improve clearance to the pinion yoke area.

*Refer to Appendix for proper torque specs
15. Install rear lower bumpstop spacers onto axle pads. Feed countersunk M10 bolts through spacers and existing holes in axle pads. Install flange nuts to bottom side of axle pads. Torque until there’s only slight deformation of material at top of holes in spacer blocks (Fig 21).

16. You may now tighten all fasteners to factory specifications.* Too tight is NOT just right.

TIP: It is good practice to mark each major bolted suspension connection such as these with a paint pen. Draw a line that runs from bolt head or nut to the adjacent bracket material. This will allow a visual inspection to easily catch bolts that work loose. After approximately 100 miles, you should perform a complete visual inspection and re-torque any suspect bolts as well as your wheel lug nuts.

AEV recommends having a professional alignment done at this point.

AEV recommends the use of the provided ProCal SNAP to calibrate for the new tire size. Please follow the instructions that come with your ProCal SNAP.

AEV recommends 28–30 PSI tire pressure with our Suspension Systems.

*Refer to Appendix for proper torque specs
# APPENDIX

## JL FACTORY TORQUE SPECIFICATIONS

<table>
<thead>
<tr>
<th>JOINT</th>
<th>TORQUE (FT-LB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front UCA to Axle</td>
<td>80</td>
</tr>
<tr>
<td>Front UCA to Frame and AEV Brackets</td>
<td>80</td>
</tr>
<tr>
<td>Front LCA to Axle</td>
<td>190</td>
</tr>
<tr>
<td>Front LCA to Frame and AEV Brackets</td>
<td>190</td>
</tr>
<tr>
<td>Front Brake Hose to LCA</td>
<td>15</td>
</tr>
<tr>
<td>Front Track Bar to Axle</td>
<td>110</td>
</tr>
<tr>
<td>Front Track Bar to Frame</td>
<td>110</td>
</tr>
<tr>
<td>Front Sway Bar Link to Axle</td>
<td>60</td>
</tr>
<tr>
<td>Front Sway Bar Link to Sway Bar</td>
<td>60</td>
</tr>
<tr>
<td>Front Lower Shock to Axle</td>
<td>75</td>
</tr>
<tr>
<td>Front Upper Shock to Frame</td>
<td>80</td>
</tr>
<tr>
<td>Rear UCA to Axle</td>
<td>95</td>
</tr>
<tr>
<td>Rear UCA to Frame</td>
<td>120</td>
</tr>
<tr>
<td>Rear LCA to Axle</td>
<td>90</td>
</tr>
<tr>
<td>Rear LCA to Frame</td>
<td>90</td>
</tr>
<tr>
<td>Rear Track Bar to Axle and AEV Brackets</td>
<td>90</td>
</tr>
<tr>
<td>Rear Track Bar to Frame</td>
<td>90</td>
</tr>
<tr>
<td>Rear Sway Bar Link to Axle</td>
<td>60</td>
</tr>
<tr>
<td>Rear Sway Bar Link to Sway Bar</td>
<td>50</td>
</tr>
<tr>
<td>Rear Lower Shock to Axle</td>
<td>75</td>
</tr>
<tr>
<td>Rear Upper Shock to Frame</td>
<td>80</td>
</tr>
</tbody>
</table>