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Parts Included

Number	Quantity	Item Description	Part#
1	2	Lower Control Arm (Assembled)	DK-811908-LCA
1A	2	FK 1" Uniball	WSSX16T-F1
1B	2	1" Uniball Snap Ring	DK-SRID2125
1C	4	Front Delrin Bushings	DK-DB600025
1D	4	Back Delrin Bushings	DK-DB610025
1E	2	Front Inner Bushing Sleeve	DK-IB9302768
1F	2	Back Inner Bushing Sleeve	DK-IB8703482
2	2	Upper Control Arm (Assembled)	DK-811908-BUCA
2A	8	Polyurethane Bushing	DK-PB62002
2B	2	1" Uniball	WSSX16T-F1
2C	4	Inner Bushing Sleeve	DK-IB8702206
2D	2	1" Uniball Snap Ring	DK-SRID2125
3	1	Lower Control Arm Spacer Kit	DK-811930
3A	2	5/8" Tapered Misalignment Spacer	DK-811929
3B	2	5/8" Half Moon Misalignment Spacer	DK-088800156
3C	2	5/8"-18 Custom Grade 8 Bolt	DK-CB200425
3D	2	5/8"-18 Grade 8 Nyloc Nut	G8-NN2000
3E	2	5/8" Custom Washer	DK-CW6300188
4	1	Upper Control Arm Spacer Kit	DK-811925
4A	2	9/16" Tapered Misalignment Spacer	DK-811918
4B	2	9/16" Half Moon Spacer	DK-08870025
4C	2	9/16"-18 x 4.5" F911 Bolt	DK-CB180433
4D	2	9/16"-18 Grade 8 Nyloc Nut	G8-NN1800
4E	2	9/16" Thick SAE Washer	G8-W68TSAE
5	1	Spindle Spacer Kit	DK-811965
5A	4	Spindle Spacer	DK-CS450024
5B	4	M16-1.5x55mm 10.9 Bolt	G8-B450055M
6	1	Adjustable Limit Strap Mounts	DK-LS160125
6A	2	Limit Strap Clevis	DK-300153
6B	2	Weld on Clevis Mount	DK-300154
6C	4	1/2-20x1.25" Grade 8 Bolt and Hardware	N/A
7	2	8" Limit Strap	DK-LS6708
8	2	Bump Stop Spacer	DK-811908-S
9	2	Brake Line	DK-271122
10	4	Brake Line Clip	N/A
11	2	Brake Line Bracket	DK-811951
12	2	M16-1.5x3.5" Steering Extension	DK-TR45035
13	4	1/2-20x2.75 Grade 8 Bolt and Hardware	N/A
14	8	Bushing Washer	DK-811902-W
15	8	Grease Fitting	DK-ZF0890
16	4	Grease Pack	N/A
17	4	Zip Tie	N/A
18	1	Sticker Pack	N/A

Long Travel Kit Options

19	2	Extended Axle Shafts	DK-811948
20	2	Dirt King Spec Coilover Shocks	KG-02182312
20A	2	Coil Bucket Shock Mounts	DK-811932
20B	2	Bolt on Reservoir Mounts	DK-811933
21	2	Dirt King Spec Bypass Shocks	KG-09032614
22	2	Bypass Shock Hoop Kit	DK-811910



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<u>Install must be done by a qualified mechanic.</u> Carefully read all directions before installation.

Step 1 – Pre Installation

Take your vehicle and park it on level ground applying your parking brake. Then place wheel chocks behind the rear wheels. Break loose the lug nuts and jack up the front of the truck until the wheels are off the ground. Place jack stands securely under each side of the frame rails. Slightly jack up the passenger side suspension to release tension off the upper arm. Remove the wheel and leave the jack under the lower arm.

Step 2 – Removal

First remove the cotter pin from the upper ball joint. Loosen the castle nut until flush with bottom of threads. With a hammer hit the side of the spindle until the ball joint breaks free. Repeat this process to separate the lower ball joint. Next

loosen the factory upper control arm bolt and remove it by prying the bolt past the inner fender well. Now remove the upper control arm, sway bar, shock, axle, lower control arm, and the lower spindle adaptor. The steering stop on the spindle adaptor will need to be cut off.







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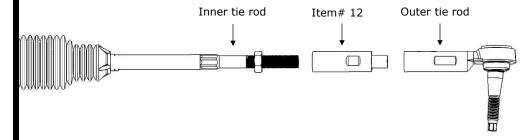
Step 3 – Axle Assembly (For 2WD skip to step 4)

Disassemble the factory axle assembly. The axle must be put in a press to separate the outer CV from the axle shaft. The next step is to machine the inner CV housing to allow for all of the down travel. Machine the housing at a 22° tapper until it has contacted all six edges shown in red. The CV housing may also be sent into Dirt King Fabrication to be machined. Do not reuse the old grease boots when reassembling the axle. We recommend empi CV boots, part numbers are shown in the illustration below. Due to the increased CV articulation you must apply epoxy (Permatex 84107) to each mating surface of the CV boots. 4WD models also require a 1" diff drop to be installed along with the long travel suspension system.



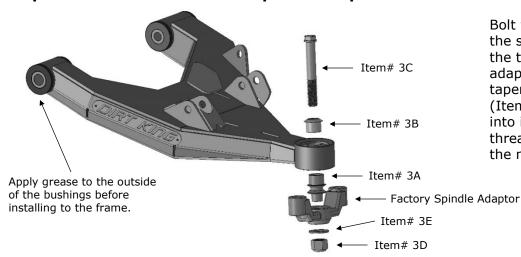


Step 4 - Steering Assembly



Place red Loctite on the threads of the tie rod extension (Item# 12) and tighten it to the outer tie rod. Once complete thread the extended outer tie rod assembly on the inner tie rod.

Step 5 – Mount Lower Arm to Spindle Adaptor

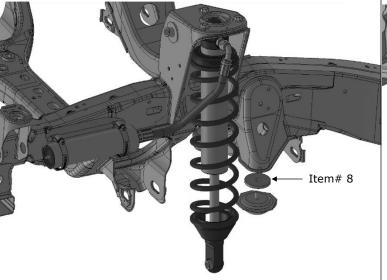


Bolt the lower control arm to the spindle adaptor. Make sure the tapered hole in the spindle adaptor is clean so the tapered misalignment spacer (Item 3A) can seat properly into it. Apply red Loctite to the threads of the bolt and torque the nyloc nut to 150 ft/lbs.

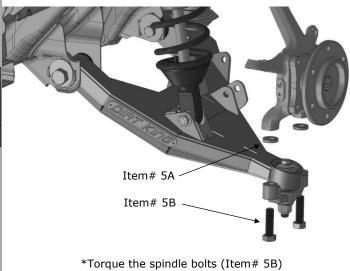


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Step 6 – Install Shock & Bump Spacer



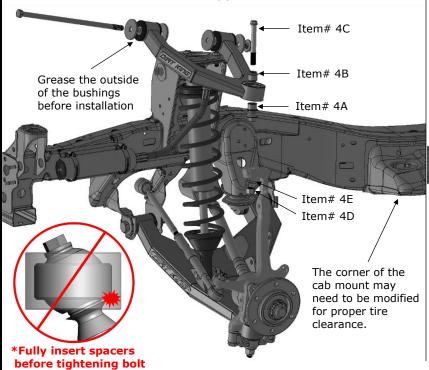
Step 7 - Install Lower Arm to Vehicle



*Torque the spindle bolts (Item# 5B) to 118 ft/lbs with red loctite applied.

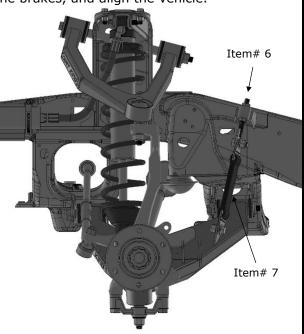
Step 8 - Install Axle, Steering, & Upper Arm

First install the 1" diff drop to allow for the correct CV angle. Then install the long travel axle assemble to the diff and spindle. Next install the steering and upper control arm. Torque the factory upper control arm nut to 85 ft/lbs. Torque the upper arm to spindle nut (Item# 4D) to 100 ft/lbs with red loctite applied.



Step 9 – Install Limit Strap & Brake Line

Install the limit strap to limit the suspension at full droop to avoid upper arm contact. This step is very important or the upper arm bolt could fail. Set the strap where the upper arm has around 1/8"-1/4" gap from the misalignment spacer (Item# 4A). Account for about a 1/2" of stretch on the strap. Lastly repeat steps 1-9 on the opposite side, bleed the brakes, and align the vehicle.





Terms and Conditions

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THE FOLLOWING TERMS AND CONDITIONS APPLY TO ALL ORDERS PLACED WITH DIRT KING FABRICATION (WEBSITE, PHONE, FAX, MAIL, OR E-MAIL), EITHER DIRECTLY OR THROUGH A DEALER, CONSTITUTE THE ACKNOWLEDGEMENT AND ACCEPTANCE OF ALL THE CONDITIONS LISTED BELOW:

All products sold or manufactured by Dirt King Fabrication are intended for off-road use only. Our suspension systems are not to be modified from its original design in any way. Dirt King Fabrication is not responsible or liable for any accidents, injuries or deaths that may occur from the use of any products offered. Installation of this system will alter the center of gravity of the vehicle and may increase the risk of a roll over as compared to stock. It is the responsibility of the customer to check if any products will void their vehicles warranty before installation. Customer assumes all liability in assuring that parts are correctly installed and maintained. We are not responsible for products that don't fit correctly on a vehicle which has been in an accident. Consult your local laws before installing any products.

Shipping & Delivery

At this time, Dirt King Fabrication ships merchandise to locations within the United States and U.S. territories, including Alaska, Hawaii, Puerto Rico, Guam, and the US Virgin Islands. Additionally, Dirt King Fabrication ships merchandise to Canada and Mexico, but not to other international locations. The risk of loss and title for all merchandise ordered pass to you when the merchandise is delivered to the shipping carrier.

Return Policy

- Returns are only accepted within 30 days of original purchase.
- Original copy of invoice must be provided
- We are not responsible for shipping on returned products.
- 15% restocking fee will be charged on all returns.
- Deposits on custom orders or products built to order are non-refundable.
- Parts must be returned in the original package and condition as they were sent.
- No returns on items that have been damaged or installed.

Missing or Defective Parts

Dirt King Fabrication goes through various stages of quality control to insure all parts are included and packaged correctly however there may be an instance where something is looked over. If there is a missing or defective part a claim must be made with Dirt King Fabrication within 60 days of original purchase. Photos of the box's exterior and contents must be e-mailed along with a description of what's missing or defective. If the box has any holes, tears or damage from shipping Dirt King Fabrication will determine if it's a claim that must be made with the shipping carrier. For defective parts photos need to be taken prior to install.

Core Charges

- All cores must be original OEM parts. Remanufactured parts will not be accepted.
- All cores must be received within 30 days of purchase for full credit.
- Partial or no credit will be issued if core is damaged or modified in any way.

Maintenance

After initial installation parts may make a clunking or creaking sound until the heims, uniballs, and bushings settle and are broken in. After a 50 mile break in period you must go through and re-torque all of the bolts. Over time you will also need to apply a Teflon based dry lubricant spray to the uniballs and heims. The bushings will need to be greased through the grease fittings. This will increase the lifespan of the joints and help prevent them from making noise. Inspect these items periodically for unusual wear and replace if necessary. Replacement is necessary if any of the heims, uniballs, or bushings has an excessive amount of movement.



Driver Side

Check List

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\square Machine inner cv housing and install extended axle into the factory CV's.
\square Cut the steering stop off the spindle adaptor.
\square Put red Loctite on the threads of the tie rod extension and tighten it to the outer tie rod.
\square Bolt the lower arm to the spindle adaptor and torque the nut to 150 ft/lbs with red loctite applied.
\square Install the shock and bump stop spacer.
\square Install the lower arm to the frame with grease on the outside of the bushings.
\square Bolt the spindle adaptor to the spindle with the provided hardware and torque to 118ft lbs with red loctite applied.
\square Install the axle assembly to the spindle and differential.
\square Install the steering and insert the cotter pin.
\square Install the upper arm to the frame and torque the factory bolt to 85 ft/lbs with red loctite applied.
\square Install the upper arm to the spindle and torque the nut to 100ft lbs with red Loctite applied.
\square Install the extended brake lines.
Passenger Side
☐ Machine inner cv housing and install extended axle into the factory CV's.
\square Cut the steering stop off the spindle adaptor.
\square Put red Loctite on the threads of the tie rod extension and tighten it to the outer tie rod.
\square Bolt the lower arm to the spindle adaptor and torque the nut to 150 ft/lbs with red loctite applied.
\square Install the shock and bump stop spacer.
\square Install the lower arm to the frame with grease on the outside of the bushings.
\square Bolt the spindle adaptor to the spindle with the provided hardware and torque to 118ft lbs with red loctite applied.
\square Install the axle assembly to the spindle and differential.
\square Install the steering and insert the cotter pin.
\square Install the upper arm to the frame and torque the factory bolt to 85 ft/lbs with red loctite applied.
\square Install the upper arm to the spindle and torque the nut to 100ft lbs with red Loctite applied.
\square Install the extended brake lines.
Both Sides
☐ Bleed the brakes.
☐ Make sure the wheel wells have proper clearance for the tires.
\square Set the limit straps to limit the suspension before the upper arms contact the spacers.
\square Do a visual check on all your work and have the alignment done.