

2009 & UP KC09113BK FRONT DODGE 1500/4WD 2009 & UP KC09114BK FRONT & REAR Kit 1500/4WD

2009 & UP KC09114BK FRONT & REAR KR 1300/4WD 2009 & UP KC09116BK REAR <u>only</u> KIT 2WD & 4WD 2021 & UP KC09111BK FRONT DODGE 1500 TRX



REAR SPACERS

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Instruction Sheet: P20165-04 2014 Daystar Products International Inc.

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Introduction



is your number one source for Made In The USA quality, Comfort RideTM leveling kits. Now backed with our exclu-Truck and Jung Accessories sive Go Everywhere © Lifetime Limited Warranty (see terms at Daystarweb.com). To assure your safety and

proper installation of this product, take a moment to read all instructions and Product Safety Information before trying to install your Daystar® product. Current OEM suspension design is complex: meaning safe and proper installation requires understanding OEM service techniques for disassembly and assembly of the components indicated together with the instructions and warnings set out below and in the OEM service manual and your owner's manual. Daystar® strongly recommends seeking advice from or having this product installed by a professional mechanic who can inspect your suspension, confirm compatibility with your tire and wheel choice and, if needed, reset alignment to optimize your steering and the features of your Daystar® Comfort Ride kit. We are here to help if you have remain-

Product Safety Information

Throughout these instructions important safety information is generally preceded by one of three signal words indicating the relative risk of injury. The signal words mean:

! WARNING A hazardous situation which, if not avoided, could result in death or serious injury. You can be Killed or Seriously Hurt if you don't follow instructions.

! CAUTION A hazardous situation which, if not avoided, could result in minor or moderate injury. You can be moderately HURT and also may suffer property damage if you don't follow instructions.

NOTICE Careful attention is required to this instruction or operation but does generally not relate to personal injury. Damage to your product or other property may result if you don't follow instructions.

!WARNING

Familiarize yourself with all vehicle manufactures' and Daystar warnings, instructions and limited warranties before driving your modified suspension vehicle. Also be aware many states / countries have laws governing on-road vehicle heights and modifications. You are responsible for assuring the safety and legality of your vehicle. A summary of current state vehicle laws is available at www.sema.org.

Tools Needed

Quantity	Description
1	Floor jack
2	Jack stands
2	Wheel chocks
1	Lug wrench
1	1/2" Rachet
Set	1/2" Drive metric socket set
Set	Metric wrench set
1	Torque wrench

Bill of Materials / Part list FRONT KIT KC09113BK REAR KIT KC09116 BK FRONT & REAR KC09114 BK

Quantity	Part Number	Description
	KC09113	FRONT KIT
2	M03703	Front Coil Spring spacer
6	S11082	Stud Extenders
6	S10292	10mm 1.5 Lock nut elastic
1	P20165 / P10474	Instructions / Warning decal
	KC09116	REAR KIT
2	M20119	Rear Coil Spring Spacer
1	P20165 / P10474	Instructions / Warning decal
	KC09114	FRONT AND REAR KIT
	All Parts Numbers	All parts listed for Front & Rear kits

KC09111BK (TRX Only)

Quantity	Part Number	Description
	All Parts KC09113	All parts from FRONT KIT
2	P000001	Sensor Relocation Bracket
2	HDW-00111	Bolt M6x12mm Hex
2	S10506	Flat Washer

Installation Instruction

!Warning: Always work with appropriate personal safety gear including safety glasses, gloves and hearing protection if using air powered tools.

Begin by inspecting the components & hardware for damage. Then compare components & hardware to the bill of materials for completeness. If anything is missing or damaged, do not proceed with the installation. Please, call Daystar Products (800-595-7659)

!Caution: Vehicle front end must be raised to install leveling kit. Using a hydraulic chassis lift will greatly ease installation. If another jack is used, assure vehicle is level on a firm surface, in park (1st gear), rear wheels blocked and jack stands in place to support vehicle in case jack or vehicle shifts.

Front Suspension

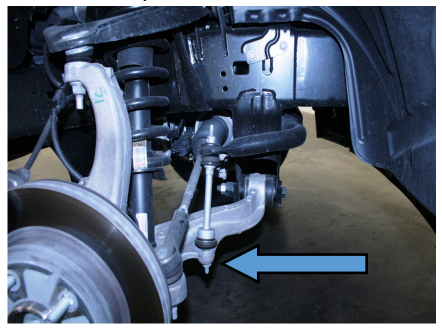
- 1. Put the transmission in park or 1st gear for (manual transmission) and chock the rear tires.
- 2. Raise the front of the truck in accordance to manufacturer recommendations and support with jack stands, chock rear wheels. Raise vehicle so that the front tire are off the
- 3. Remove Front Tires



4. Disconnect The Electronic Steering Control. *Failure To do* So Can Result In Damage To The Electronic Steering Control



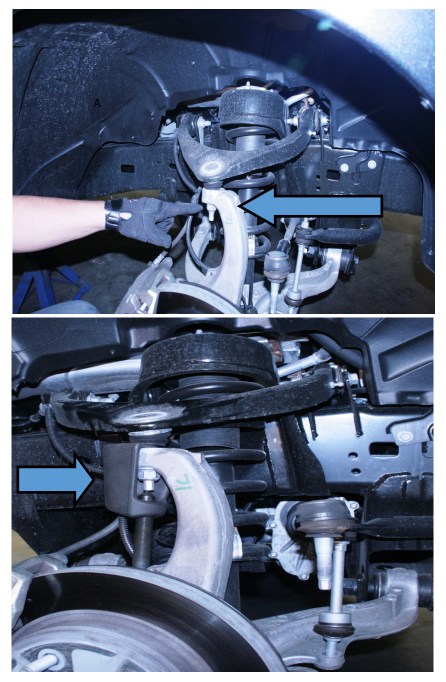
5. Remove the sway bar end link from the lower control arm



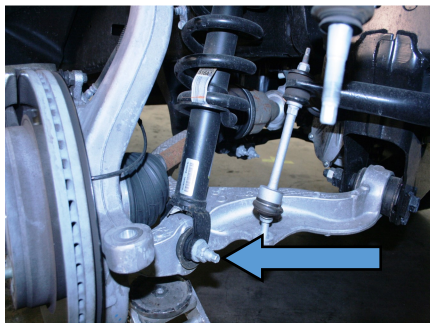
6. Loosen & Remove Tie Rod End Bolt



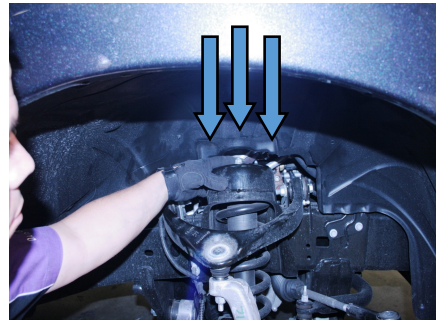
7. Remove the upper ball joint nut and separate the knuckle from the upper A-arm using the appropriate Puller tool



8. Remove the lower strut bolt and nut. Retain the factory lower bolt for reassembly. Note the direction of the bolt for reassembly



9. Remove the upper strut nuts on strut tower (3) per side.



10. Remove the strut from the upper strut tower so you can install the spacer.

11. Trim the factory / OEM studs



12. Install the stud extenders over the stock strut studs, and use the supplied Loctite



13. Install the spacer over the stud extenders

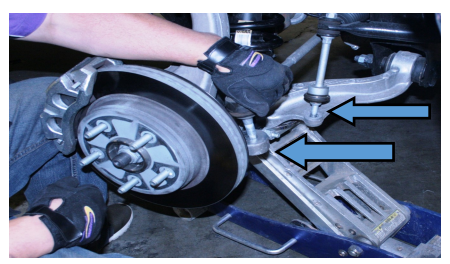


14. Re-Install the strut to the strut bucket. Putting (1) nut on helps to hold the strut in place

15. Install the strut to the strut tower. Using a floor jack, raise the lower control arm and reconnect the strut to the strut tower using the supplied nuts and washers.



17. Reconnect the lower tie rod end first, & Then the sway bar



18. TRX ONLY! (IF NOT TRX, SKIP TO STEP 23)

19. Locate factory level sensor rod on Driver and passenger side front upper control arms.

20. Carefully unscrew the upper sensor pivot from each factory control arm.

21. Fasten Daystar supplied bracket to factory control arms using supplied M6 bolts and washers. Bent portion should go underneath factory control arm to prevent rotation.

22. Thread the upper pivot balls of the sensor arms into the threaded holes on the Daystar brackets and tighten.

23. Torque all nuts and bolts to OEM specifications.

24. Install the wheels.

25. Remove jack stands and lower the truck back on the ground. Remove all jacks and jack stands from under vehicle.

26. Torque the lug nuts to 85ft.lbs. using an X pattern.

Caution!: Have an alignment professional check and adjust the alignment to factory specifications.

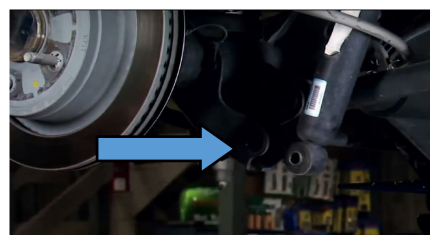
- 23. With the vehicle on the ground cycle the steering wheel
- 24. Install **"Warning to Driver"** decal on the vehicle's sun visor or dash. The decal must be placed in a conspicuous location. Anyone that operates the vehicle must be made aware of the changes made.
- 25. After 25 miles of driving re-torque the lug nuts to 85ft.lbs.
- 26. After 500 miles of driving re-torque all of the hardware associated with the leveling spacer installation to factory specifications. Repeat torquing procedure as required.



REAR SUSPENSION

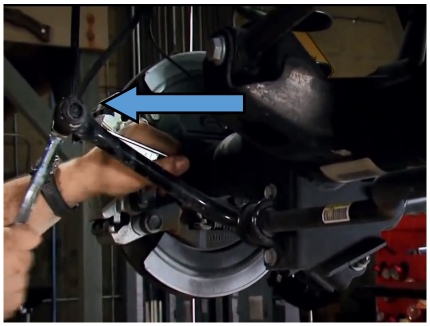
- 1. Read instructions completely, verify bill of materials and determine if you have the correct tools before beginning installation.
- 2. Chock front tires and raise the rear of vehicle placing jack stands under the frame rails so the tires are off the ground .
- 3. Support the rear axle with a floor jack.
- 4. Remove the rear wheels.

5. On each side remove the lower shock bolt and nut at the axle.



Rear Suspension Cont.

6. Remove the 2 sway bar end link mounting nuts at the axle.



- 7. Lower the axle and remove the spring and stock spring isolator pad.
- 8. Install the lift spacer on the top of the spring with the spring properly positioned in the spacer helix. The factory isolator is not re-used.
- 9. Reinstall the spring/spacer assembly into spring seat with the spacer on top. Be sure the spring and spacer are properly seated on the axle and frame
- 10. Jack up the axle so you can reinstall the sway bar end link
- 11. Then then double check the installation.
- 12. Reinstall driver and passenger tires and wheels.
- 13. Remove jack stands and lower the truck back on the ground. Remove all jacks and jack stands from under vehicle.

14. Torque the lug nuts to 85 ft.lbs. using an X pattern.

!Caution: Have an alignment professional check and Adjust the alignment to factory specifications.

- 15. With the vehicle on the ground inspect suspension components, brake lines and tires to ensure there are not any clearance issues. Jounce the suspension to assure front suspension operates freely, brake lines retain proper slack at full extension and that they remain clear of springs or other obstructions.
- 16. Install **"Warning to Driver**" decal on the vehicle's sun visor or dash. The decal must be placed in a conspicuous location. Anyone that operates the vehicle must be made aware of the changes made.
- 17. After 25 miles of driving re-torque the lug nuts to 85 ft.lbs..
- 18. After 500 miles of driving re-torque all of the hardware associated with the leveling spacer installation to factory specifications. Repeat torqueing procedure as required.





Daystar® Lifetime GoEverywhere Limited Warranty

Your Daystar® Comfort Ride or Budget Boost leveling kit is covered by the following *Go Everywhere* Lifetime Limited Warranty.

<u>What is Covered? Real Life Use, Off Road & On:</u> Subject to the terms, exclusions and limitations herein, Daystar® warrants to the initial retail purchaser that your Comfort RideTM or Budget BoostTM leveling kit shall be free of defects in material and workmanship for so long as it is properly installed on a single vehicle owned by the initial retail Daystar® purchaser.

What is Not Covered? Your Vehicle & Parts Not Daystar's *GoEvery-where*:

Your Daystar Limited Warranty does not cover: (a.) damage to your vehicle, vehicle systems (ex. electronic stability control) other products, components or property not manufactured by Daystar to our exclusive *GoEverywhere* standards, (b.) customer choice of vehicle configuration/tire and wheel combinations contrary to Daystar® recommendations, warnings or applicable laws, (C.) Acts of God, weather, corrosion, accidents, theft, vandalism, negligent misuse or intentional damage, other exclusions under your OEM Limited Warranty.

Remedy Limited to Repair/Replacement. Get back on your favorite trail

fast. The exclusive remedy provided hereunder shall, upon Daystar's inspection and option, be either repair or replacement of the Comfort RideTM or Budget BoostTM leveling kit or parts covered under this **Limited Warranty**. Call us and we will get you back wheelin' (623/907-0081). All labor, removal, shipping and installation costs are customer's responsibility.

<u>Other Exclusions – Limitation of Damages - Your Rights Under State Law.</u> <u>Stuff Lawyers Say.</u>

At Daystar® we aren't big fans of lawyers, even ours. Still, he says our Limited Warranty has to include this stuff. In consideration of the purchase price paid, neither Daystar® nor any independent Daystar® distributor or repair person are responsible for any time loss, loss of vehicle use, rental costs, transportation, labor or for any incidental, consequential, punitive or other damages you may have or incur in connection with any part or product purchased. No Daystar® employee or independent distributor is authorized to make any statement or representation altering the terms of Daystar's *GoEverywhere Lifetime Limited Warranty*. Your exclusive remedy hereunder for covered parts is repair/replacement as described above. This Limited Warranty gives you specific rights. You may also have other rights that vary from state to state. For example, some states do not allow limitations of how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the limitations and exclusions herein may not apply to you.

All other warranties are hereby disclaimed, except to the extent prohibited by applicable law in which case any implied warranty of merchantability, fitness for a particular purpose or other implied warranty are limited to a period of four (4) years from date of initial retail purchase. Daystar® reserves the rights to: (a.) require invoice or other proof of purchase; (b.) make future revisions to these products and **Limited Warranty** without prior notice or obligation to upgrade your Daystar® product.

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Daystar®is proud to announce successfully completing Federal Motor Vehicle Safety Standard 126 compliance testing for many of our most popular Comfort Ride Lift and Leveling applications, including; Ford Super Duty, Chevy Silverado/GMC Sierra, Dodge Ram and Jeep JK. This highly specialized testing was conducted by an independent laboratory and performed on a test track where the true capabilities of the Daystar® Lift and Leveling Systems could be measured accurately to ensure they did not compromise the enhanced vehicle control provided by the OEM's Electronic Stability Control system.



NOTES



ESTABLISHED IN 1977









