

Lift Kits - Mede in USA	
Step 1	Step 2
Put vehicle on a 2 post hoist or appropriate jack stands. Always work safely.	Remove front wheels.
Step 3	Step 4
Remove ABS wire holder at spindle.	Remove sway bar link at strut.
Step 5	Step 6
Remove axle nut, so CV is not stretched during install. (only on AWD)	Remove lower strut bolts. After removing nut, put it back on a few threads. These bolts have a spline and you will need a hammer to drive them out. The nut will protect the end of the bolt threads.
Step 7	Step 8
Remove windshield wiper cowl from under hood to get access to upper strut nuts. Small plastic clips hold it in place.	Remove upper strut bolts and remove strut.
Step 9	Step 10
Install Traxda spacer on top of strut with OEM bolts. There is an offset to the spacer, and there is a line on the strut. Make sure the pointed part of the Traxda spacer is pointing to the outside of the vehicle.	Reinstall strut reversing disassembly process. The upper strut is now mounted with nuts instead of the OEM bolts. The lower strut bolts will get pulled into place by the nut.



Step 11	Step 12
Put back on front wheels and remove rear wheels.	Remove upper shock bolts.
Step 13	Step 14
Remove lower shock bolt and remove shock from vehicle.	Remove abs wire bracket and brake line retention bracket bolts to get more slack in the wire and brake line. Also remove the brake line bracket at spindle.
Step 15	Step 16
Remove sway bar link nut at low side.	Remove rear subframe bolts.
Step 17	Step 18
Loosen but do not remove front subframe bolts.	Remove axle nut. (This is very important!)
Step 19	Step 20
Remove upper arm bolt.	Remove top bolt from front/intermediate arm



Step 21	Step 22
Remove bolt at spindle for lower arm.	Mark bolt for lower arm at chassis. Use sharpie to indicate where alignment cam is adjusted to before disassembly.
Step 23	Step 24
Loosen lower arm bolt and swing it out of the way.	Loosen aluminum arm at inside where it bolts to chassis. This will let it drop so we can remove the spring.
Step 25	Step 26
Push axle into spindle. You may have to put the nut on and tap with a hammer.	Pry down on aluminum control arm and remove spring.
Step 27	Step 28
Install Traxda spring spacer on top of OEM isolator.	Reinstall spring with Traxda spacer. Make sure that the spring pigtail is seated properly at top and bottom when re-installing spring. Put the top of the spring in first, then the bottom . You will need a long prybar.
Step 29	Step 30
Support the control arm with a tall jack stand and push up.	Install the axle back into the spindle. It will need to be inline with the hole to fit back in.



Step 31	Step 32
Reconnect upper arm. Make sure wires and lines are above the arm before bolting together.	Install front arm, and reattach the lower arm to the spindle.
Step 33	Step 34
Tighten up subframe bolts.	Reattach brake line brackets and ABS wire brackets
Step 35	Step 36
Install Traxda shock bracket onto vehicle using OEM bolts.	Reinstall shock onto Traxda bracket.
Step 37	Step 38
Reinstall sway bar links with Traxda sway bar link extensions.	Reinstall rear wheels, and tighten all rear suspension bushing bolts with vehicle on alignment rack.
Step 39	
Realign vehicle to OEM specifications.	