

JEEP JL 601062 KIT

JEEP WRANGLER JL FRONT

1. Jack up Jeep and place jackstands under the frame. Wheel removal is optional.
2. Place jack under differential, at lower control arm mount.
3. Do one axle at a time, one side at a time for safety, Front then Rear
4. Disconnect brake hose and ABS wire brackets. 10mm
5. Remove sway bar link bolts where it attaches to the axle 18mm
6. Remove lower shock bolts 18mm
7. Lower differential by releasing pressure on jack, be careful with ABS and brake lines.
8. Remove spring and spring isolator from vehicle
9. install Traxda spacer on top, then the isolator and then the spring
10. Re install shock bolts
11. Re attach sway bar link
12. Repeat on other side.

JEEP WRANGLER JL REAR

1. Jack up rear of jeep and support with jack stands under the frame
2. Place jack under differential for support
3. Disconnect brake hoses and ABS wires from the frame 10mm
4. Small **triangular bracket** is to remount the brake line lower, install using supplied bolt.
5. Remove lower shock bolts and sway bar end link bolts from the axle 18mm
6. Carefully lower the axle, do not over extend ABS lines or brake hoses
7. Remove coil springs and spring isolators from the vehicle
8. Install Traxda spacers on top, then isolator, then spring
9. Raise axle enough to re install sway bar end link bolts
10. Reinstall shock bolts
11. Reinstall wheels and test drive
12. Have alignment performed.
13. Steering wheel setting will change with ride height change