## **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