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PRODUCT: 701330BL - 3" LIFT SPINDLES W/ Extended Brake Lines 07-14 GM 1500 2WD PICKUP / SUV

PARTS LIST

QTY

SPINDLE, CHEVY 3" LIFT, DRIVER	1
SPINDLE, CHEVY 3" LIFT, PASSENGER	1
1/4" ADEL CLAMP	2
3/8" ADEL CLAMP	2
EXTENDED FRONT BRAKE LINE	2

PLEASE DOUBLE CHECK THE PARTS LIST BEFORE BEGINNING INSTALLATION, TO ENSURE ALL PARTS ARE PRESENT, IF THERE IS SOMETHING MISSING, PLEASE CONTACT MAXTRAC IMMEDIATELY 877-929-3016

READ THE INSTRUCTIONS THOROUGHLY AND COMPLETELY BEFORE BEGINNING THE INSTALLATION.

PRIOR TO INSTALLATION:

- 1. Factory service manual is recommended to have on hand.
- 2. Secure and properly block vehicle prior to beginning installation
- 3. Always wear safety glasses when using power tools or working under the vehicle
- 4. Modifications to any part will void the warranty associated with that product.
- 5. Jack up front of vehicle, place jack stands under frame, behind front suspension.

After removing parts from vehicle, save hardware for reinstallation

IT IS RECOMMENDED THAT YOU HAVE YOUR VEHICLE'S ALIGNMENT CHECKED WHEN INSTALLING NEW SUSPENSION PARTS. IT IS ALSO RECOMMENDED THAT YOU ADJUST YOUR HEADLIGHTS WHENEVER YOUR VEHICLE'S RIDE HEIGHT IS ALTERED. 1. Remove brake caliper bolts at the spindle, do not allow caliper to hang from brake hose. Remove retainer bolt for brake rotor, then remove rotor.



2. Open up brake hose clamp on upper control arm and remove from bracket. Unbolt brake hose bracket from upper control arm, then unbolt abs wire bracket from the spindle.



3. Remove ABS sensor from spindle and put it safely out of the way. Remove through bolt for sway bar end link and linkage.



4. Unbolt unit bearing, remove and discard dust shield (will not be used). Unbolt tie rod from the spindle, then knock tie rod loose by hitting the side of the spindle, do not hit tie rod or threads!



5. Loosen the upper ball joint nut, loosen the lower ball joint nut and leave the nut loose on the end of the threads, then knock the upper ball joint loose by striking the spindle (do not hit the threads!)



6. Support lower control arm and add pressure with a jack, then line up Maxtrac spindle with upper & lower ball joint, and loosely install nuts.



- 7. Tighten the upper ball joint nut, then tighten the lower ball joint nut.
- 8. Remove the ABS guide clip from the rear part of the upper control arm.
- 9. Remove lower half of the clip from ABS plug, and then remove clip from ABS wire.



- 10. Use the provided Adel Clamp and factory bolt to attach ABS wire to upper control arm.
- 11. Then run ABS wire under upper control arm and across the front of the spindle.
- 12. Attach ABS wire to Maxtrac spindle using the provided Adel Clamp and factory bolt that was previously attaching the bracket to the top of the stock spindle.



13. Install the extended brake lines using the provided clips, install the frame side first and allow fluid to run through the line before installing the caliper side. This will ease the bleeding process.



- 14. Zip tie ABS wire to the brake line.
- 15. Reinstall brake rotor and tighten retainer bolt, then reinstall brake caliper.
- 16. Carefully bend brake line elbow outward and up to allow slack in brake line.
- 17. Cycle spindle, at full droop, back and forth to ensure there is enough slack in the hose, and that the brake hose does not contact the lower arm or any other component.
- 18. Reinstall the tie rod and tighten the nut
- 19. Reinstall the sway bar end links and tighten.

ALIGN VEHICLE AS SOON AS POSSIBLE

RETORQUE ALL FASTENERS AFTER 50 MILES, AND THEN AGAIN EVERY 1000 MILES.