### Part # 11370301 - 88-98 GM C1500 TQ CoilOver System

#### Front Components:
- 11372899  Front Lower StrongArms
- 11373699  Front Upper StrongArms
- 11379300  Front Spindles
- 11373511  Front Coilovers
- 11379100  Front MuscleBar

#### Rear Components:
- 11377199  Rear Wishbone System
- 11376511  Rear Coilover Instructions

#### Miscellaneous Components:
- 85000000  Spanner Wrench

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**88-98 GM C1500 Coilover System**

**Installation Instructions**

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- Pages 7-10..........Lower StrongArms
- Pages 11-15........ Upper StrongArms
- Pages 16............Spindles
- Pages 17-19.......... Front MuscleBar
- Pages 20-37........ Rear 4Link
- Pages 38-39.........Rear CoilOver
- Pages 40-42..........Final Adjusting and Preloading the Spring

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*THE SPINDLES SUPPLIED IN THIS KIT ARE DESIGNED FOR THE HEAVY DUTY BRAKES, 1 1/4” ROTORS.*

**!!THE SPINDLES IN THIS KIT INCREASE THE TRACK WIDTH 1/4” PER SIDE!!**
THIS COILOVER KIT IS DESIGNED TO BE USED WITH RIDETECH STRONGARMS. THIS KIT WILL NOT WORK WITH OEM CONTROL ARMS.
**Major Components**

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1. Raise and support truck at a safe, comfortable working height. Let the front suspension hang freely.

2. Remove the coil spring, shock absorber, bump stop, upper control arm, and lower control arm. Refer to factory service manual for proper disassembly procedure.

3. Install the CoilOver StrongArms. Refer to the StrongArm instructions.

4. Drill the OEM shock hole out to 3/4”. A Unibit stepped drill bit works well for this.

5. The CoilOvers will need to be partially disassembled to install them into the truck. To disassemble the CoilOver you need to:

   a. Remove Screw (1) from center of Adjustment Knob (2) using a T10 Torx to remove Adjustment Knob.

   b. Remove Nylok Nut(3), Delrin Upper Cap(4), Delrin Upper Ball(5) and Billet Upper Mount(6).

   c. The Delrin Lower Ball(7) will most likely be stuck in the shock hole of the billet upper mount. Remove it for the time being.

Repeat on second CoilOver.
6. The Aluminum Upper CoilOver Support has the center mounting hole offset as is the shock mounting hole in the frame. They will need to be test fitted in each side to check for alignment of the OEM shock hole and the shock hole in the aluminum upper mount. It may be necessary to trim the coil spring retaining fingers to get proper alignment.

7. They will need to be test fitted in each side to check for alignment of the OEM shock hole and the shock hole in the aluminum upper mount. Due to variances throughout the years of these trucks being produced, it may be necessary to trim the coil spring retaining fingers to get proper alignment. Stick the mount up in the frame pocket with the large opening down. Rotate the upper mount to get the shock holes aligned. Determine the orientation the achieves the best alignment. If the holes DO NOT perfectly align, trim the necessary coil spring fingers to get the mount in the correct position with the holes aligned.

8. We used a die-grinder with a cut off wheel to trim the fingers. On some trucks, the holes will line up without trimming.
9. After hole alignment has been achieved, reinstall the Bottom Delrin Ball and Aluminum Upper Mount.

10. Insert the CoilOver with the Aluminum Upper installed into the OEM coil spring pocket. You may need to rotate the upper mount while inserting the assembly to get the best alignment of the shock holes.

11. Hold the CoilOver in place. Install the Upper Delrin Ball (1), Aluminum Upper Cap (2), 9/16”-18 Nylok Nut (3), Adjuster Knob (4), & Adjuster Knob Retaining Screw (5) on the Stud Top (A) that is sticking through the frame. See below for nut tightening.

**TIGHTENING THE TOP 9/16”-18 NUT:** SNUG THE NUT DOWN AGAINST THE TOP CAP. YOU NEED TO BE ABLE TO ARTICULATE THE SHOCK BY HAND. WE TORQUE THE NUT TO 80 INLBS USING A 7/8” CROWS FOOT WRENCH ON A TORQUE WRENCH.
Part # 11372899 - 1988-1998 GM C1500 Front Lower StrongArms

1988-1998 GM C1500 Lower StrongArms

Installation Instructions

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Page  10....... Installing Spindles
# Lower Control Arm Components

...In the box

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**PARTS NOT SHOWN IN DIAGRAM**

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![Diagram of lower control arm components](image)

*Driver Side Shown*
Getting Started........

Congratulations on your purchase of the Ridetech C1500 StrongArms. These StrongArms have been designed to give your C1500 excellent handling along with a lifetime of enjoyment. Some of the key features of these StrongArms: Balljoint angles have been optimized for the lowered ride height, Delrin bushings are used to eliminate bushing deflection along with providing free suspension movement through the entire travel. The Delrin bushings are made from a material that is self lubricating so no grease zerks are needed.

Note: These control arms are designed for use with the Ridetech CoilOvers and the MuscleBar swaybar. The factory shocks and springs will not fit these arms.

Installation

1. Remove the lower control arms from the truck. If you are replacing the upper control arms and spindle, remove them too. Refer to a Factory Service Manual for the proper method.

2. After removing the factory lower control arm, clean the bushing mounting surfaces on the frame. The Control Arms are marked “D” for Driver and “P” for Passenger. The Balljoint Pin points up and the steering stop is positioned to the rear of the truck. Fasten the lower arm to the frame with the OEM hardware. Note: On some trucks the frame brackets may be pinched and will need to be spread back apart to allow the bushing to slide in.

3. Install the CoilOvers at this time. Refer to the CoilOvers instructions for Assembly.

4. Insert the Bearing Spacers into the lower shock bearing. The SMALL end goes into the bearing. Swing the Control Arm up, lining up the 1/2” holes with the bearing spacers. Install a 1/2” flat washers on a 1/2”-13 x 3 1/2” hex bolt, insert it through the hole. Install a 1/2” flat washer and nylok nut. Torque the hardware to 75 ftlbs.
Installing Spindle

5. Attach the Spindle to the control arms.

**Torque Specs:**
Lower Balljoint - 94 ftlbs and tighten to line up cotter pin.

Install the Cotter Pin after tightening the ball joint nut.

6. Tighten all fasteners. If you are going to install the Ridetech MuscleBar, now is a good time to do it.

**Suggested Alignment Specs:**
- **Camber:** Street: -.5 degrees
- **Caster:** Street: +3.0 to + 5.0 degrees
- **Toe:** Street: 1/16” to 1/8” toe in
1988-1998 GM C1500 Upper StrongArms

Installation Instructions

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Page 13-15....... StrongArm Installation
1. The OEM upper control arms will need to be removed from the truck. Start by disconnecting the brake line from the upper control arm. Disconnect the ABS cable from the control arm. You will need to remove one of the ball joint bolts to disconnect it.
2. Remove the Upper Control Arms. The Camber Bolts need to be reinstalled in the same positions they are removed from. We recommend marking their positions for reassembly. Refer to the factory service manual for disassembly procedure. After removing the factory upper control arm, clean the bushing mounting surfaces on the frame.

3. If your truck has never needed the caster or camber changed, it may still have the locating slugs in the upper control arm mounts. See Image 3. Skip to Step 6 if your truck has already had the locating slugs removed.

4. They make a tool for removing the locating slugs or you can knock them out with an air chisel. It is best to use a blunt tool in the air chisel to knock them out. If you are having a shop align your truck, they will have the tool needed to knock the slugs out.
5. Install the Ball Joint using the supplied 5/16" Hardware. Insert the ball joint into the arm using Image 5 as a reference. Insert a 5/16"-18 x 1 1/4" Bolt through the ball joint and plate. The threads should pointing the same direction as the ball joint pin. Install a 5/16" Flat Washer and 5/16"-18 Nylok Nut on the threads of each bolt. Torque to 25 ftlbs.

6. Insert the control arm into the OEM location. The Brake Line Tab is positioned to the front of the vehicle. Use the Illustration on page 2 to help aid in installing the correct control arm in the correct location.

7. Bolt the arm to the frame using the factory camber bolts. If you marked the bolts during disassembly, reinstall them in the correct position and tighten.
8. Slide the ball Joint pin into the spindle and install the castle nut on each one. Torque the ball Joint nuts and install cotter pins in each one.

**Ball Joint nut Torque Specs:**
Torque to 50 ft lbs and then tighten nut to align cotter pin hole not exceeding 90 ft lbs.

9. Attach the ABS cable to the control arm by removing the nut/washer from the front, inner bolt. Slide the bracket onto the bolt and replace the washer & nut. Torque the nut to 25 ftlbs.

10. Attach the brake line bracket to the new upper control arm using the supplied thread forming bolts. Align the bracket with the tab on the control arm. Attach it using the thread forming bolts supplied with the kit. These can be threaded in using a ratchet. Put downward pressure on the bolt while turning them. Torque them to 15 inlbs.

11. Tighten all fasteners.

12. Have the front end aligned.

**Suggested Alignment Specs:**
- Camber: Street: -.5 degrees
- Caster: Street: +3.0 to + 5.0 degrees
- Toe: Street: 1/16” to 1/8” toe in
Part # 11379300 - 1988-1998 C1500 Drop Spindles

Recommended Tools

1988-1998 C1500 Drop Spindles
Installation Instructions

Installation

Torque Specs:
- Splash Shield to Spindle: 19 ftlbs
- Upper Balljoint: 74 ft lbs and then tighten nut to align cotter pin.
- Lower Balljoint: 94 ft lbs and then tighten nut to align cotter pin.
- Outer Tie Rod: 46 ftlbs and then tighten nut to align cotter pin.

THESE SPINDLES ARE DESIGNED FOR THE HEAVY DUTY BRAKES, 1 1/4” THICK ROTORS.

!!THESE SPINDLES INCREASE THE TRACK WIDTH 1/4” PER SIDE!!
1988-1998 GM C1500 Front SwayBar
Installation Instructions

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Recommended Tools

Hardware Torque Specifications
M10-1.5................. 37 ftlbs
Major Components ..... In the box

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END LINK ASSEMBLY

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Getting Started ........

This SwayBar Kit utilizes a Delrin Liner in the SwayBar Bushing. The Delrin Liner allows the SwayBar to move freely and quietly in the Bushing. The Delrin is self-lubricating, no lubrication is required.

1. Jack the vehicle up to a safe working height and support with jack stands. Make sure the jack stands are stable before working under the car.

2. Remove the stock sway bar.

4. Open the Delrin Liner at the split and slip it over the SwayBar. Position it in the area that the bushing will ride based on the location of the stock swaybar. Do this on both ends of the swaybar. Next, open the SwayBar Bushing at the split and slide it OVER the Delrin Liner. Do this on both Delrin Liners.

5. Slip the Bushing Straps over the SwayBar Bushings.
6. Hold the Frame Plate up to the OEM holes, the Counter Sunk hole will be positioned over the front hole with the slot to the rear. Apply Red Loctite to the Flat Head Bolt. Thread a Bolt into the rear hole to help keep the plate straight. Torque the flat head bolt and remove the rear bolt.

7. Slide the SwayBar into position on the truck with the SwayBar arms above the tie rods. Install a Lock Washer & Flat Washer on each M10 Hex Bolts. A 30mm goes in the front, with a 40mm going in the rear. Do NOT complete tighten the hardware at this time.

8. Install a T-Bushing on each of the 90 degree end links. The t-bushings are installed with the large diameter against the shoulder of the end link.

9. Insert the 90 degree end link/t-bushing into the swaybar end with the threads pointing toward the coilspring. Install a 2nd t-bushing with the small diameter into the swaybar. Install the nut and torque. Do this for both sides.

10. Install the End Links using Diagram 10 as a reference. Install both end links before tightening the end link hardware. Tighten the end link barrel nut until it is flush with the end of the bolt, and then tighten it 2 more complete rounds.

11. Center the swaybar and torque the strap hardware. Install the stop rings against the swaybar bushing. The stop rings will go against the inner side of the bushing. Take the stop rings apart and reassemble them against the bushing and tighten.
1988-1998 C1500 Rear Bolt-On Wishbone Suspension System

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Major Components .....In the box

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R-Joint Components - (Installed in bar ends and front of wishbone)

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<td>70013280</td>
<td>Wavo Wave Spring</td>
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<tr>
<td>70013275</td>
<td>R-Joint Center Ball</td>
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<tr>
<td>70013276</td>
<td>R-Joint Composite Center Ball Cage</td>
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New R-Joints will be quite stiff (75-90 in/lbs breakaway torque) until they “break in” after a few miles of use. After the break in period they will move much more freely. Because the composite bearing race contains self lubricating ingredients, no additional lubrication is needed or desired. Any additional lubrication will only serve to attract more dirt and debris to the R-Joint and actually shorten its life.
Major Components .....In the box

Install the Spacers by inserting the SMALL side of the SPACER into the Center Pivot Ball. Push them in until they bottom out and stop.

R-JOINT SPACER INSTALLATION

Lower Front R-Joint

Lower Rear R-Joint

New R-Joints will be quite stiff (75-90 in/lbs breakaway torque) until they “break in” after a few miles of use. After the break in period they will move much more freely. Because the composite bearing race contains self lubricating ingredients, no additional lubrication is needed or desired. Any additional lubrication will only serve to attract more dirt and debris to the R-Joint and actually shorten its life.
## Hardware List

The Hardware Kit contains bags to help aid in selecting the correct hardware for the component being installed. The hardware list shows how the hardware is bagged.

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### “C” NOTCH MOUNTING

### UPPER CONTROL ARM CROSSMEMBER

### AXLE BRACKET TO AXLE

### LOWER 4LINK BARS TO OEM MOUNT

### LOWER 4LINK BARS TO AXLE MOUNT

### BRAKE LINE JUNCTION BLOCK

### SHOCK STUD

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<td>Red Loctite</td>
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### UPPER CONTROL ARM MOUNTING

### LOWER SHOCK MOUNT

### UPPER SHOCK MOUNTING

### CARRIER BEARING MOUNT

### SHOCK STUD

---

## Disassembly

Congratulations on your purchase of the Ridetech Rear Wishbone System. This system has been designed to give your truck excellent handling along with a lifetime of enjoyment. Some of the key features of this system: C-notches to give your suspension the travel it needs at the lowered height, 3Link setup to replace the leaf spring and provide better control of the rear axle, upper wishbone to eliminate the side-to-side movement of the differential, and the biggest feature of all, it allows the use of ShockWaves or CoilOvers.

**Note:** This system is designed for use with the Ridetech ShockWaves or CoilOvers. The factory shocks and springs or the factory sway bar will not fit this 4Link.
Disassembly

1. Raise the vehicle to a safe and comfortable working height and support it by the frame. You will need to be able to move the rear differential up and down. Use a jack under the rear axle so it can be raised and lowered as needed during the install.

2. Remove the bed, retaining the hardware for reassembly. This kit can NOT be installed with the bed on. The bed requires minor modifications before reinstalling.

3. Remove the leaf springs and shock absorbers. Refer to the factory service manual for proper disassembly procedures.

Getting Started........

4. The brake line/wire clamp will need to be removed from the inside of the driver side frame rail. This will allow you to move it out of the way when cutting the frame for the c-notch.

5. Unbolt the brake line bracket from the inside of the driver side frame rail.
"C" Notch Installation

6. To allow maximum drop on this truck, the frame must be notched. The template for the notch will locate off of the 2 existing holes. **Image 6** illustrates the holes used. Use the supplied “C” Notch template to mark out the frame for cutting. Before cutting out the frame, support the frame in front of and behind the “C” Notch area. We suggest doing one side at a time.

7. Use the supplied Template to mark the cut lines on the frame. Center Punch the “+” in the corners of the cut area.

**NOTE: IF YOU WOULD HAPPEN TO NEED A NEW TEMPLATE, IT CAN BE FOUND ON OUR WEBSITE. GO TO www.ridetech.com, ENTER THE KIT NUMBER IN THE SEARCH BAR. THE TEMPLATE CAN THEN BE DOWNLOADED OR PRINTED.**

8. Drill out the two corners with a ½” drill bit. This will give the cut a round edge and eliminate the possibility for stress fractures. Then cut the notch with a saw-z-all, cutoff wheel, or plasma cutter. Grind all edges smooth. Check the inside of the frame for wires or lines before drilling or cutting.
9. Slip the C-Notch over the frame rail. Use the C-Notch as a template to drill the (10) holes in the side of the frame. Use a 7/16” drill bit to drill the holes. Install a 7/16” Flat Washer on each of (10) 7/16”-14 x 1 1/4” Bolts. Insert a bolt/washer in each hole. Install a 7/16” Flat Washer and 7/16”-14 Nylok Nut on the threads of each bolt/washer and tighten. Torque the hardware to 50 ftlbs.

IT IS IMPORTANT TO TIGHTEN THE SIDE HARDWARE BEFORE DRILLING THE TOP AND BOTTOM HOLES.

10. Bolt the Bumpstop into the C-notch using the hardware included on the bumpstop.

REPEAT STEPS 6-10 for the 2nd C-Notch.

11. Drill out the small rear locating hole to 5/16”. Also, remove the nut from the 7/16” Bolt above the small hole. Install a 5/16” Flat Washer on (1) 5/16”-18 x 1 1/4” bolt and insert into the drilled hole.

STEPS 11-13 ARE DRIVER SIDE ONLY!
“C” Notch Installation

12. Slip the Brake Line Bracket over the 7/16” and 5/16” Bolts sticking through the back side of the frame. Install a Flat Washer & Nut on each and tighten.

13. Install a 5/16” Flat Washer on each of (2) 5/16” x 1 1/4” Bolts. Install the bolts/washers in the Brake Line Bracket and slip the OEM brake line bracket over the (2) bolts. Install a 5/16” Flat washer & 5/16” Nylok Nut on each bolt and tighten.

14. Use a 7/16” Drill bit to drill the remaining holes in the top and bottom of the frame. Install a 7/16” Flat Washer on the remaining 7/16” x 1 1/4” Bolts. Insert bolt/washers in the drilled holes of the c-notch. Install a 7/16” Flat washer and 7/16” Nylok Nut on the threads sticking through the c-notch/frame. Torque the hardware to 50 ftlbs.
15. Insert the upper wishbone crossmember between the c-notches. The bung in the center of the cross member is tapered, the large side of the taper will need to be down. The gusset in the center will also be bent downward. Insert the cross member in position, lining up the 4 holes in the side flanges with the 4 bolt holes in each c-notch. Install a 7/16” flat washer on each of (8) 7/16”-14 x 1 1/2” bolts. Line up bolt holes and insert a bolt/washer in each one. Install a 7/16” flat washer on the threads of the bolts that is sticking through the flanges. Torque to 50 ftlbs.

16. The Axle Mounts are the same for driver and passenger sides. Install a supplied 5/8” U-bolt on each side of the OEM leaf spring pad. Slide an Axle Mount on the U-bolts with the top tabs inserted into the leaf spring pad. Hold the mount in place and install a 5/8” Flat Washer and 5/8” High Nut on the threads of the u-bolts sticking through the axle mount. Tighten the nuts evenly in a criss-cross fashion making sure the tabs of the axle mount are touching the leaf spring pad evenly. Torque the nuts in a criss-cross fashion to 60 ftlbs. Repeat on the other side.

17. The Lower Shock Mount attaches with (1) 1/2”-13 x 1 1/4” Hex Bolt, (1) 1/3”-13 x 1 3/4” Hex Bolt, & (2) 1/2” Flat Washer, & (2) 1/2”-13 Nylok Nuts. The Lower Mount gets attached to the 2nd and 3rd hole up from the bottom of the Axle Mount. When the Shock Mount is installed correctly, the bottom of the Lower Shock Mount is 1/8” above the bottom of the Axle Mount. Insert the Bolts through the Aluminum Shock Mount with the 1 1/4” long bolt in the top hole, 1 3/4” in the bottom hole. Insert the bolts through the Axle Mount and install the Flat Washers & Nylok Nuts on the Threads sticking through. Repeat on both sides and torque the Bolts/Nuts to 75 ftlbs. Install a 5/8” Flat Washer onto the 5/8”-18 threads of the shock stud. Apply Red Loctite to the 5/8” threads of the stud. Thread the Shock Stud into the threaded hole of the Lower Mount. Repeat on both sides and torque the Shock Stud to 65-75 ftlbs.
Installing Lower Bars

18. Insert (2) Narrow R-Joint Spacers into each side of the R-Joint with the small OD inserting into the R-Joint.

19. Insert the Rear Lower Bar R-Joint into the Lower Axle Bracket. Line up the through hole of the R-Joint with the holes of the Axle Bracket.

20. Install a 5/8” Flat Washer on to a 5/8”-18 x 3” Hex Bolt, insert into the lined up holes. Install a 5/8” Flat Washer followed by a 5/8”-18 Thin Jam Nylok Nut. Repeat on both sides and tighten the Bolts/Nuts enough to eliminate any gaps.
21. Insert the long R-Joint Spacers into the front of the lower bar with the small OD inserted into the R-joint. Insert the Front Lower Bar R-Joint into the Front Leaf Spring Mount. Line the through hole of the R-Joint with the of holes of the leaf spring mount. Install a 9/16” Flat Washer on to a 9/16”-18 x 5” Hex Bolt, insert into the lined up holes. Install a 9/16” Flat Washer followed by a 9/16”-18 Thin Jam Nylok Nut. Repeat on both sides and tighten the Bolts/Nuts enough to eliminate any gaps.

22. Insert the rear of the Wishbone into the Axle Bracket lining up the holes. The ball joint pin needs to be pointing UP. Use Images 22 & 23 to assist you with positioning of the ball joint pin. Install a 1/2” Flat Washer on each of (2) 1/2”-13 x 3 1/4” Bolts. Insert them into each Bracket/Bushing hole from the outside with the threads pointing to the center. Install a 1/2” Flat Washer and 1/2”-13 Nylok Nut on the threads of each bolt and tighten to 50 ftlbs.

23. Image 23 illustrates a correctly installed upper wishbone.
24. Remove the bolt that attaches the brake line junction block to the bracket. The junction block will be reattached later.

25. Remove the top (7) bolts of the differential cover leaving in the bottom (3).

**IF THE DIFFERENTIAL COVER HAS A GASKET BETWEEN IT AND THE HOUSING, IT WILL NEED TO BE REMOVED AND SEALED WITH RTV SEALANT.** Be sure to refill the differential with the correct gear oil before driving.

26. The 7 OEM bolts that were removed from the top of the differential cover will be replaced with 5/16”-18 x 2” Studs. These Studs and the nuts used to install them are supplied in the Hardware Bag labeled “Upper Wishbone Differential Mount”. Thread the (2) 5/16”-18 Hex Nuts on one of the studs. Using (2) wrenches, tighten the nuts against each other locking them together. Apply Red Loctite to the other end of the stud.
27. Thread the Stud into one of the 7 threaded holes in the axle housing. Torque the Stud to 25 ftlbs. Use 2 wrenches to unlock the nuts from each other and remove them from the stud. Repeat the process on the remaining 6 studs.

28. Position the Axle Bracket/Wishbone in place with the wishbone to the front of the truck. Line up the (7) holes in the axle bracket with the (7) threaded studs of the Differential.

30. Using the Hardware Bag “Brake Line Junction Block”, install a 5/16” Flat Washer on a 5/16”-18 x 1 1/2” Bolts. Insert the bolt/washer through the junction block and mounting hole in the differential bracket. Install a 5/16” Flat Washer & 5/16”-18 Nylok Nut on the threads of the bolt. The brake lines will need to be tweaked to get the distribution block in position. Torque the bolts to 25 ftlbs.

31. Install the Rubber Boot on the Ball Joint. If the rubber boot has a plastic protector on it, discard the plastic protector. Insert the ball joint pin into the opening of the upper bridge. Push it up in the hole and install the castle nut supplied in the kit.

32. Torque the ball joint nut to 50 ftlbs. Verify if the hole in the ball joint pin aligns with any of the slots of the castle nut. Tighten the castle nut to align them. DO NOT LOOSEN THE CASTLE NUT. Install the supplied cotter pin. Thread the grease zerk into the ball joint and grease it.
33. Insert the 1/2” ID Shock Bearing Spacer into each side of the ShockWave/CoilOver Bearing. Install a 1/2” Flat Washer on a 1/2”-13 x 2 3/4” Bolt. If installing ShockWaves, insert the top of the shock into the shock mount on the c-notch with the adjusting knob to the outside. If installing CoilOver, insert the bottom of the shock into the shock mount on the c-notch. Line up the holes and insert the bolt/washer. Install a 1/2” Flat Washer and 1/2”-13 Nylok Nut on the threads and tighten to 50 ftlbs.

34. The Shock Stud requires spacers that are .400” long (90002067). Install a 5/8” ID 90002067 spacer (Small side towards shock body) onto the lower Shock Stud. Slide the bottom of the Shock onto the Stud. Install a second 5/8” ID 90002067 Spacer onto the Stud (small side towards shock). You may need to jack the rearend up to Slide the Shock onto the Stud.

35. Install the 7/16” Flat washer and 7/16” Nylok nut. Tighten the upper and lower shock bolts. Torque the Upper Bolt to 50 ftlbs and the Lower Nut to 40 ftlbs. The designed ride height of the CoilOver/Shockwave is 14 1/2” center to center.
Carrier Bearing, Emergency Brake Cable Relocation

TRUCKS WITH CARRIER BEARINGS ONLY!
IF YOUR TRUCK DOESN’T HAVE A CARRIER BEARING, SKIP TO STEP 38

36. The driveshaft carrier bearing will need to be relocated to optimize driveline angles at your new lower ride height. Unbolt the carrier bearing.

37. Install carrier bearing spacer between carrier bearing housing and cross member. Secure with 3/8” x 2 1/2” bolts, 3/8” flat washers, & 3/8” nylok nuts.

38. On some years, the emergency brake cable mounting will need to be modified for clearance. If your cable mount on the snout of the differential looks like Image 38, no changes will be needed. If it looks like Image 39, the mount will need to be flipped around.
39. If your emergency brake cable mount looks like Image 39, the mount will need to be flipped around. Start by removing the nut from the attaching bolt. Next, remove the bolt to detach the mount from the snout of the differential.

40. Use a flat bladed screwdriver to remove the mount from the emergency brake cable. Flip it around so that the bolt hole is to the rear of the truck. Use a pliers to snap the mount back onto the cable.

41. Slip the mount back in position on the snout of the differential. Reattach it with the OEM hardware that was removed previously. Push the cable down as far as it will go before tightening the hardware. With it in position, tighten the hardware.
42. Trimming of the bed brace that is in between the wheel wells is necessary to clear the c-notches and wishbone. We cut ours with a diegrinder and cut off wheel. **Image 42** illustrates the bed brace cut out. The cut starts 3 1/2” from the end of the brace and runs all the way across leaving 3 1/2” on the other end. It needs to be cut even with the flange that attaches the brace to the bed floor.

43. Your bed brace should look like **Image 43** after cutting.

44. If you haven’t already, install the bump stops into the c-notch above the axle using the 3/8” flat washer and 3/8”-16 nylok nut supplied. A bumpstop will need to be installed in each c-notch.

45. Reinstall the bed.

46. Set ride height on the truck. The ride height of the Shockwave/CoilOver is approximately 14 1/2”. If you are using ShockWaves, this is done by changing the air pressure in the ShockWaves. If you are using CoilOvers, the ride height is done by using the adjuster nut for the coil spring. The coil spring on the CoilOver will have some preload in the spring to get ride height, this is normal.
1988-1998 GM C1500 TQ Series Rear CoilOvers

Installation Instructions

Table of contents
Page  39......... Included components
Page  40-41.... Assembly and Adjusting
Page  42......... Final Adjusting and Preloading the Spring

ShockWave Dimensions:
Center of bearing to Center of bearing:
Compressed:  11.23”
Ride Height:  14.50”
Extended:  16.43”
# Major Components

In the box

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<th>Part #</th>
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<td>3</td>
<td>803-00-199(Kit)</td>
<td>Upper Coilspring Mount (803-00-199 kit)</td>
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<td>Bearing Snap Ring (installed in shock and eyelet)</td>
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<td></td>
<td>90002042</td>
<td>5/8” ID Upper Shock Bearing Spacer</td>
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</table>
**CoilOver Assembly...**

First, using the supplied lower adjuster nut (803-00-199) thread the nut onto the shock from the bottom side as seen in figure 1. Remove the plastic pellet that is in the split of the adjuster nut.

Next, install a delrin washer then coil spring over the top of the shock as seen in figure 2.

Before the upper spring mount can be installed screw the adjuster knob on the upper eye mount to the firmest setting (clockwise) as seen in figure 3. Then remove the Knob by holding it while removing the center screw.

Once the knob is removed slide a Delrin washer over the eyelet. Next, slide the upper spring mount (803-00-199) over eyelet as seen in figure 4.

Install upper spring mount retainer clip (803-00-199) into the groove on the upper eyelet as seen in figure 5. Then, reinstall adjuster to complete assembly.

**Shock Adjustment 101- Single Adjustable**

**Rebound Adjustment:**
How to adjust your new shocks.

The rebound adjustment knob is located on the top of the shock absorber protruding from the eyelet. You must first begin at the ZERO setting, then set the shock to a medium setting of 12.

- **Begin with the shocks adjusted to the ZERO rebound position (full stiff).** Do this by rotating the rebound adjuster knob clockwise until it stops.

- **Now turn the rebound adjuster knob counter clockwise 12 clicks.** This sets the shock at 12. (settings 21-24 are typically too soft for street use).

Take the vehicle for a test drive.

- **if you are satisfied with the ride quality, do not do anything, you are set!**

- **if the ride quality is too soft increase the damping effect by rotating the rebound knob clock wise 3 clicks.**

Take the vehicle for another test drive.

- **if the vehicle is too soft increase the damping effect by rotating the rebound knob clock wise 3 additional clicks.**

- **If the vehicle is too stiff rotate the rebound adjustment knob counter clock wise 2 clicks and you are set!**

Take the vehicle for another test drive and repeat the above steps until the ride quality is satisfactory.

**Note:**
One end of the vehicle will likely reach the desired setting before the other end. If this happens stop adjusting the satisfied end and keep adjusting the unsatisfied end until the overall ride quality is satisfactory.
**Shock Adjustment**

**Triple Adjustable: Shock Adjustment 101 - Triple Adjustable**

**Step One: High Speed Compression**
- High speed compression adjustments are used in both street driving and track tuning.
- Begin with the shocks adjusted to the ZERO high speed compression position (full stiff). Do this by rotating the high speed compression adjuster (large knob) clockwise until it stops.
- Now turn the high speed compression adjuster knob counter clockwise 20 clicks. This sets the shock at 20. (settings 21-24 are typically too soft for street use. For typical street driving the high speed compression adjuster will remain at setting 20.

**Step Two: Low Speed Compression**
- Low speed compression adjustment is what is typically felt during street driving.
- Begin with the shocks adjusted to the ZERO low speed compression position (full stiff). Do this by rotating the low speed compression adjuster (small knob) clockwise until it stops.
- Now turn the low speed compression adjuster knob counter clockwise 20 clicks. This sets the shock at 20. (settings 21-24 are typically too soft for street use).
- Take the vehicle for a test drive.
- If you are satisfied with the ride quality, do not do anything, you are set!
- If the ride quality is too soft increase the damping effect by rotating the low speed compression knob clockwise 3 clicks.

**Take the vehicle for another test drive.**
- If the vehicle is too soft increase the damping effect by rotating the low speed compression knob clockwise 3 additional clicks.
- If the vehicle is too stiff rotate the low speed compression adjustment knob counter clockwise 2 clicks and you are set!

Take the vehicle for another test drive and repeat the above steps until the ride quality is satisfactory.

**Step 3:**
Adjust rebound according to Single Adjustable instructions.

**Note:**
One end of the vehicle will likely reach the desired setting before the other end. If this happens stop adjusting the satisfied end and keep adjusting the unsatisfied end until the overall ride quality is satisfactory.
Ride Height
We have designed most cars to have a ride height of about 2” lower than factory. To achieve the best ride quality & handling, the shock absorber needs to be at 40-60% overall travel when the car is at ride height. This will ensure that the shock will not bottom out or top out over even the largest bumps. Measuring the shock can be difficult, especially on some front suspensions. Measuring overall wheel travel is just as effective and can be much easier. Most cars will have 4-6” of overall wheel travel. One easy way to determine where you are at in wheel travel is to take a measurement from the fender lip (center of the wheel) to the ground. Then lift the car by the frame until the wheel is just touching the ground, re-measure. This will indicate how far you are from full extension of the shock. A minimum of 1.5” of extension travel (at the wheel) is needed to ensure that the shock does not top out. If you are more than 3” from full extension of the shock then you are in danger of bottoming out the shock absorber.

Adjusting Spring Height
When assembling the CoilOver, screw the spring retainer tight up to the spring (0 preload). After entire weight of car is on the wheels, jounce the suspension and roll the car forward and backward to alleviate suspension bind.
• If the car is too high w/ 0 preload then a smaller rate spring is required. Although threading the spring retainer down would lower the car, this could allow the spring to fall out of its seat when lifting the car by the frame.

• If the car is too low w/ 0 preload, then preload can then be added by threading the spring retainer up to achieve ride height. On 2.6” - 4” stroke shocks, up to 1.5” of preload is acceptable. On 5-7” stroke shocks, up to 2.5” of preload is acceptable. If more preload is needed to achieve ride height a stiffer spring rate is required. Too much preload may lead to coil bind, causing ride quality to suffer.