

350 S. St. Charles St. Jasper, In. 47546 Ph. 812.482.2932 Fax 812.634.6632 www.ridetech.com

## Part # 11320301 78-88 GM "G" Body Complete TQ Series CoilOver System

#### Front Components:

1	11323511	Front TQ Series CoilOvers
1	11329599	Front Tru-Turn Suspension Package
1	11329120	Front MuscleBar

#### **Rear Components:**

1	11326111	Rear TQ Series CoilOvers
1	11227299	Axle R-Joint Kit & Installation Tool
1	11326699	Rear Upper Strong Arms
1	11324499	Rear Lower Strong Arms
1	11329122	Rear MuscleBar (Instructions In Box)

1 85000000 Spanner Wrench



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## Part # 11323511 78-88 GM "G" Body TQ Series Front CoilOvers For Use w/ StrongArms

### Shock Assembly:

- 2 986-10-070 3.6" stroke TQ Series shock
- 2 90009988 2" adjustable threaded stud top
- 2 90001994 .625" I.D. bearing
- 4 90001995 Bearing snap ring

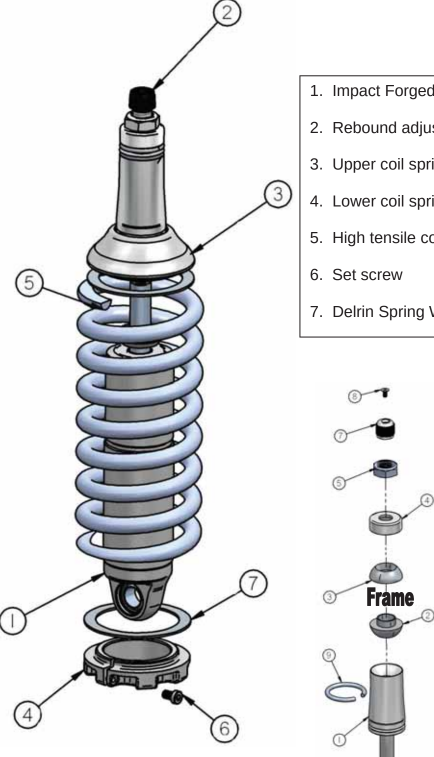
### **Components:**

- 2 59080700 Coil spring 8" long / 700 # rate
- 2 90002312 2" stud top base
- 2 803-00-199 Spring retainer kit (Do not use standard upper mount)
- 2 90002070 <sup>3</sup>/<sub>4</sub>" Dropped upper mount
- 2 90001902 Aluminum cap for Delrin ball
- 2 90001903 Delrin ball upper half
- 2 90001904 Delrin ball lower half
- 4 70010828 Delrin Spring Washer
- 4 026-05-000 Reservoir Mount
- 1 85000003 4mm Allen Wrench

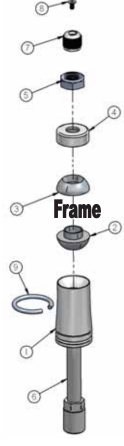
### Hardware:

2	99562003	9/16" SAE Nylok jam nut	Stud top hardware
12	99050000	4mm Socket Head Screw	Reservoir Mount

# **COIL**OVer



- 1. Impact Forged, Monotube shock
- 2. Rebound adjustment knob (SA Only)
- 3. Upper coil spring retainer <sup>3</sup>/<sub>4</sub>" drop
- 4. Lower coil spring retainer
- 5. High tensile coil spring
- 7. Delrin Spring Washer



- 1. Stud top base
- 2. Lower Delrin ball half
- 3. Upper Delrin ball half
- 4. Aluminum cap
- 5. 9/16" Nylok jam nut
- 6. Threaded stud
- 7. Adjustment knob (SA Only)
- 8. Screw
- 9. Snap ring

# coilover

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1. To allow the step in the lower Delrin ball half to slide into the factory shock hole, the bushing cup (if your car has one) will need to be removed and the hole may need to be drilled out to  $\frac{3}{4}$ ".

2. Assemble the CoilOver then place into the coil spring pocket w/ the stud and lower Delrin ball sticking through the factory shock hole.

3. Check clearance between the upper factory spring retaining lip and stud top base. Allowing this to hit could cause the shock to break, this

4. Place the upper Delrin ball over stud, then the aluminum cap. Secure the assembly w/ the 9/16" Nylok jam nut.

5. Attach the bottom of the shock to the lower StrongArms using the spacers and hardware supplied w/ the arm.





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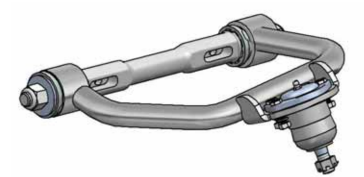
## Part # 11329599 - G Body /11399599 - S10 78-88 GM "G" Body/82-03 S10 Tru-Turn Suspension Package

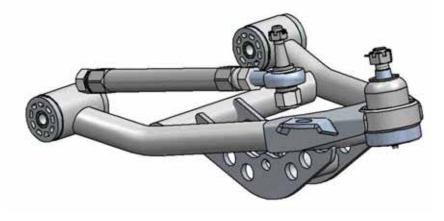
#### **Front Components:**

- 1 11323695
- 11322895 1
- 1 11329595/11399595

Upper Strong Arms Lower Strong Arms

Tru Turn System







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## Part # 11323695 78-88 GM "G" Body/82-03 S10 Upper StrongArms

#### **Components:**

1	90002379	Drivers side arm
1	90002380	Passenger side arm
2	90000913	Upper ball joint – Proforged # 101-10020
2	90003375	Caster Adjustable Cross shaft
2	70010826	Delrin Bushing – no ledge
2	70010827	Delrin Bushing – small ledge
4	70010759	Delrin Bushing – outer
4	90002737	Cross shaft T-washer
4	70011955	Zero Offset Caster Slugs
2	99753007	3⁄4" x 1 3⁄4" Flat Washer
2	99753005	3⁄4" SAE Flat Washer
4	99622005	5/8"-18 Lock Nut

### Hardware:

4	99433004	7/16" USS Flatwasher	Cross shaft to Frame
4	99431009	7/16"-14 x 2 1⁄2" Bolt	Cross shaft to Frame
4	99432001	7/16"-14 Nylok Nut	Cross shaft to Frame

## DUE TO THE SHANK OF THE BALL JOINT BEING LONGER, THE BALL JOINT BOOT IS DESIGNED TO SEAL ON THE BALL JOINT SHANK. IT DOES NOT SEAL AGAINST THE SPINDLE.

# **STRONGÅ**RMS



1. Fasten the upper arm to the frame using the supplied 7/16" hardware. Reinstall the current alignment shims, but **vehicle must be realigned.** Torque to 55 ft-lbs.

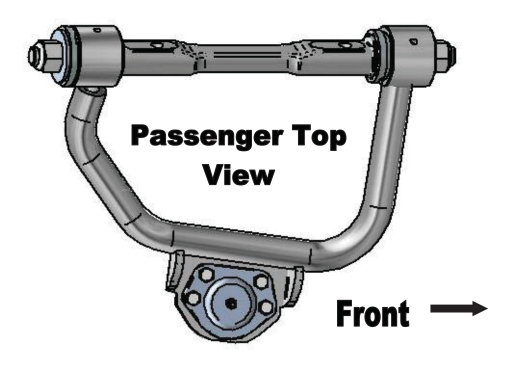
2. Drop ball joint down through upper arm. Slide ball joint boot over stud, then place boot retainer over the boot.

### **Torque Specs:**

Upper Ball joint - 61 ftlbs and tighten to line up cotter pin.

3. Fasten the ball joint to the spindle w/ the new castle nut and cotter pin supplied.

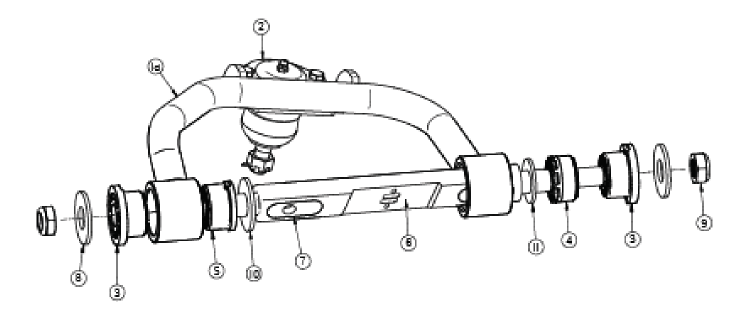
4. Tighten the cross shaft nuts enough to create drag on the delrin bushings, the arm should still move.



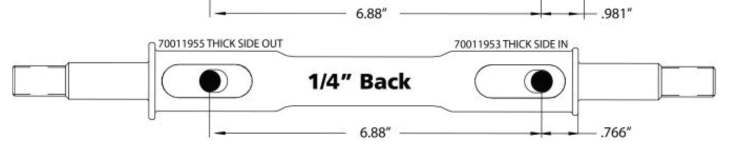
# **STRONGÅ**RMS

## Driver Side – Top View

Item #	Part #	Description	Qty.
1a.	90002379	Driver Upper Control Arm - SHOWN	1
1b.	90002380	Passenger Upper Control Arm - SHOWN	1
2	90000913	Upper Ball Joint	2
3.	70010759	Delrin Bushing – 2" OD Ledge	4
4.	70010826	Delrin Bushing – no ledge	2
5.	70010827	Delrin Busing – 1/5" PD Ledge	2
6.	90003375	Caster Adjustable Cross shaft	2
7.	70011955	Caster Slug	4
8.	90002737	T-Washer	4
9.	99622005	5/8 – 18 Toplock Jam Nut	4
10.	99753007	3/4" x 1 3/4" Flat Washer	2
11.	99753005	<sup>3</sup> ⁄ <sub>4</sub> " SAE Flat Washer	2



## STRONGÂRS FRONT 70011955 THICK SIDE IN 70011955 THICK SIDE IN 6.88" 70011954 THICK SIDE IN 70011954 THICK SIDE IN 70011954 THICK SIDE IN



1/8" Back

These StrongArms come equipped with a changeable caster slug setup. This allows you to add or remove caster from the front suspension, if desired. The caster slugs that come supplied in the kit are setup to be centered. The caster slugs allow you to add or remove caster without having to use a stack of shims. If more or less caster is desired, optional slugs can be purchased from Ridetech or your Ridetech dealer. The diagram above will help you determine what caster slug you may need if trying to achieve more caster. It will also show you how to position the caster slug.

STANDARD CAATER SKUGS INCLUDED IN KIT = 4 OF 70011955

CASTER SLUGS REQUIRED TO GET MORE CASTER

1/8" BACK = REQUIRES 2 OF 70011954 1/4" BACK = REQUIRES 2 OF 70011953

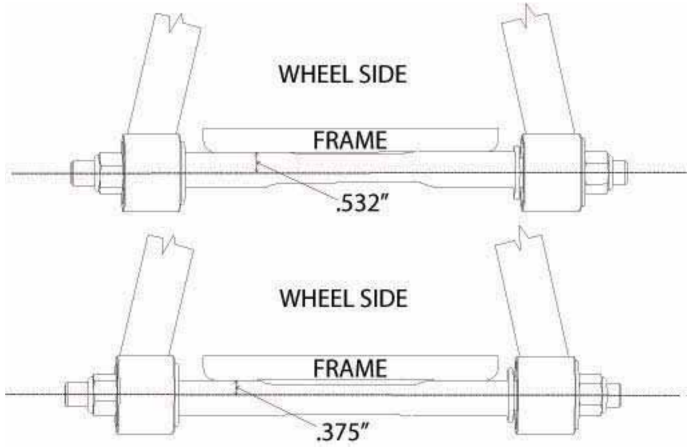
### Caster Explained:

To understand caster you need to picture an imaginary line that runs through the upper ball joint and extends through the lower ball joint. From the side view the imaginary line will tilt forward or backward. The tilting of this imaginary line is defined as caster.

Caster is measured in degrees by using a caster camber gauge. If the imaginary line described above tilts towards the back of the car, at the top, then you will have positive caster. If the imaginary line tilts forward then you would have negative caster.

Positive caster provides the directional stability in your car. Too much positive caster will make the steering effort difficult. Power steering will allow you to run more positive caster. Negative caster requires less steering effort but can cause the car to wander down the highway.

## **STRONGÅ**RMS



## Offset Upper Cross Shaft

The cross shaft that is used in the upper control arm is offset. The offset combined with the caster slug option allows you to achieve the alignment setting you desire with minimal shims. To change the direction that the Icon faces, simply spin the cross shaft in the control arm.

If you are after an aggressive **Track or Autocross Alignment**, bolt the control arm to the frame bracket with the arm offset to the inside of the car (like the top illustration). The Ridetech Icon will be facing the engine.

If a **Street Alignment** is desired, bolt the control to the frame bracket with the arm offset to the outside of the car (like the bottom illustration). The Ridetech Icon will be facing the wheel.



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## Part # 11322895 78-88 GM "G" Body/82-03 S10 Lower StrongArms For Use w/ Shockwaves or CoilOvers

## **Components:**

1	90002377	Driver side lower arm
1	90002378	Passenger side lower arm
2	90000896	Ball joint – Proforged # 101-10049
2	90000572	Inner bushing sleeve -12mm x 2.375" - installed in control arm
2	90000573	Inner bushing sleeve -12 mm x 3.00"
2	90001094	Inner bushing sleeve – 14mm x 3.00" - installed in control arm
8	70010759	Delrin bushing half
4	90002062	Aluminum spacer – Shock to lower arm

## Hardware: The hardware kit includes hardware for both the G-Body and the S10, be sure to use the correct hardware for your application.

2	99501005	1/2"-13 x 3 1/2" Gr.8 bolt	Shockwave to lower arm - BOTH
2	99502009	1/2"-13 Nylok nut	Shockwave to lower arm - BOTH
4	99503014	1/2" SAE Flat Washer	Shockwave to lower arm - BOTH
2	99121001	M12-1.75 X 90mm Bolt	StrongArm to Frame - BOTH
2	99121002	M12-1.75 X 110mm Bolt	StrongArm to Frame – G-BODY
4	99122001	M12-1.75 Nylok nut	StrongArm to Frame – (4) G-BODY/ (2)2 S10
4	99123002	M12 Flat Washer	StrongArm to Frame – (4) G-BODY/ (2)2 S10
2	99141003	M14-2.0 x 100mm Hex Bolt	StrongArm to Frame – S10
2	99142002	M14-2.0 Nylok Nut	StrongArm to Frame – S10
2	99143001	M14 Flat Washer	StrongArm to Frame – S10

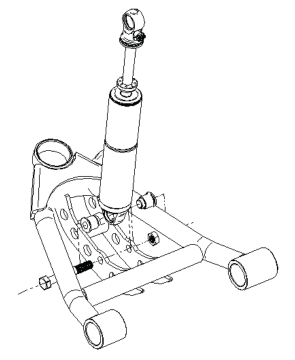




1. After removing the factory lower control arm, clean the bushing mounting surfaces on the frame to make sure they are fairly smooth.

NOTE: IF YOU ARE INSTALLING THESE CONTROLS ARMS ON A G-BODY, THE 3" LONG SLEEVE IN THE CONTROL ARM WILL NEED TO BE CHANGED TO THE 3" SLEEVE THAT IS INCLUDED SEPERATELY IN THE KIT.

2. Fasten the lower arm to the frame using the correct hardware that is supplied in the kit. G-Body uses (2) 12 mm bolts. S10 uses a 12mm and 14mm bolt to attach the control arm. Torque to 75 ft-lbs.



3. Swing the lower StrongArm up to the shock and secure with the  $\frac{1}{2}$ " x 3 1/2" bolt, flat washers, and Nylok nut. An aluminum spacer must be installed in each side of the bearing. The small diameter of the spacer will get inserted into the shock bearing. Torque to 75 ft-lbs.

4. Slide the ball joint boot over the stud, then push the stud up through the spindle.

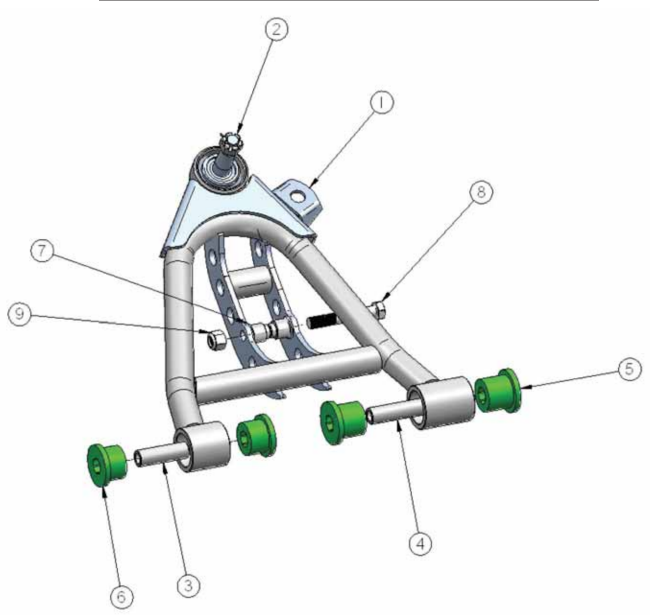
### **Torque Specs:**

Lower Ball joint - 79 ftlbs and tighten to line up cotter pin

5. Grease the ball joints.

# **STRONGÅ**RMS

Item #	Part #	Description	Qty.
1.	90002377	Driver side arm – SHOWN	1
	90002378	Passenger side arm	1
2.	9000896	Ball Joint	2
3.	90000572	Inner bushing sleeve – narrow	2
4.	90002672	Inner bushing sleeve – wide	2
5.	70010759	Delrin bushing half	2
6.	70010759	Delrin bushing half	2
7.	90002062	Aluminum bearing spacer	4
8.	99501005	1/2"-13 x 3 1/2" bolt	2
9.	99502009	1/2"-13 Nylok nut	2
	99503014	1/2" SAE Flat Washer not shown	4



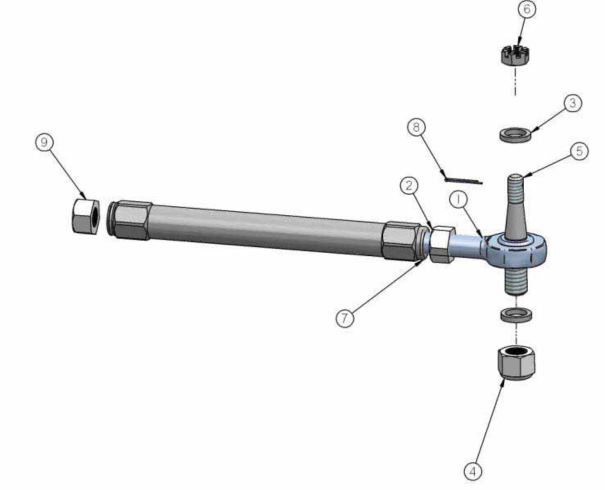


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Part # 11329595/11399595 78-88 G-Body/82-03 S10 TruTurn System without Spindles



Item #	Part #	Description-Specification	Qty.
1.	90001590	Heim end	2
2.	99800002	5/8"-18 RH jam nut	2
3.	90002676	Heim End Spacer	6
4.	99622003	5/8"-18 Lock Nut-35 ft lbs	2
5.	90002374	Tie Rod Stud	2
6.	99432005	7/16"-20 castle nut-35 ft lbs	2
7.	90002375	Adjusting sleeve	2
8.	99952002	3/32" cotter pin	2
9.	99800003	5/8"-18 LH jam nut	2
	90003058	Inner Tie Rod -S10 ONLY(not shown)	2





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#### Installation instructions:

#### IF INSTALLING A S10 KIT, IT WILL COME WITH NEW INNER TIE RODS!

**NOTE:** The number in (#) is the number of the part in the drawing on the previous page.

- 1. Raise and safely support the front of your vehicle at a comfortable working level
- 2. Remove existing outer tie rod and adjuster leaving the inner tie rod.
- Install the (5) Tie Rod Stud into your factory spindle using the (6)7/16" castle nut. Torque the nut to 35 ft lbs and install (8) cotter pin. NOTE: If none of the holes line up tighten the nut until you can get the hole to line up e\with a slot.
- 4. Install the (7) Right Hand thread nut onto the (1) heim end and (9) Left hand nut onto the factory tie rod.
- 5. Antiseize the threads on the factory tie rod and heim end to prevent the threads from galling.
- 6. The left hand threaded side of the (7) adjuster goes onto the factory tie rod; it has a groove cut into the end of the adjuster. You will want the thread engagement the same on the tie rod end and the heim, the easy way to do this is set then nut on the tie rod 1 1/4" from the end of the tie rod and thread the adjuster on so that it touches the nut.
- 7. Install the heim end into the other end of the adjuster. Start by threading the lock nut all the way on the heim end and thread the heim end into the adjuster so that it touches the nut.
- Install the heim end side of the tie rod onto the tie rod stud using the (3) aluminum spacer on top and bottom of the heim end and then install the (4)5/8" lock nut. *Depending on spindle manufacture, a* 2<sup>nd</sup> spacer made need to be installed on the bottom side of the heim end. Torque nut to 35 ft lbs.
- Set the center to center length of the tie rod assembly to 17 3/4" by turning the adjuster out. This will get you close on the toe setting but it will need to be aligned. USE THE SIGHT HOLES IN THE SIDE OF THE TIE ROD ADJUSTER TO ENSURE PROPER THREAD ENGAGEMENT.
- 10. Adjust the camber and toe roughly until you can get the vehicle to a proper alignment shop. The recommended alignment settings are:

Camber - -.5 to -1.5 [within .3 from side to side] Caster – 4 to 7 degrees positive Toe - 1/16" to 1/8" toe in Feel free to experiment with alternative alignment settings that may be more appropriate for your particular driving style.

Installation notes:

A. MAKE SURE that the cotter pins are properly installed in all appropriate places [C] to ensure that the castle nuts do not become loose and fail. These are VERY important connections!





## Part # 11329120 - 1978-1988 GM G-Body Front SwayBar



## 1978-1988 GM G-Body Front SwayBar Installation Instructions

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Page 2...... Included Components and Hardware List Page 3-4..... SwayBar Installation

**Hardware Torque Specifications** 

M10-1.5..... 37 ftlbs 3/8"-16..... 30 ftlbs

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## Major Components .....In the box

Ī	Part #	Description				QTY	- 1
Γ	90001227	Front SwayBar				1	
[	90002936 End Link Kit 90002513 Bushing Strap					1	
Γ						2	
[	70015015	Lined Sway Bar Bushing				2	
	90001254	Bushing Mount Adapter				2	
	70014210	Frame Brace Spacers				4	
HAR	DWARE K	T99010085					
QTY	Part Number	Description	QTY	Part Number	Description		
	PTER PLATE	To the a part of contraction	FRAM	E BRACE SPACE	RS		
2	99111001	M10-1.5 X 30MM Flat Head Bolt	4	99111004	M10-1.5 X 60MN	I Hex Hea	d Bolt
2	99111002	M10-1.5 X 30MM Hex Head Bolt	2	99112002	M10-1.5 Nylok Nu	ut	
2	99113001	M10 Split Lock Washer	2	99113001	M10-1.5 X Split L	ock Wash	er
2	99433002	7/16" SAE Flat Washer	6	99433002	7/16" SAE Flat Wa	asher	
1	90002263	Red Loctite	BUSH	ING STRAP			
,	50002205	ned coeffic	4	99371065	3/8"-16 x 3/4" He	ex Bolt	
			4	99373002	3/8" Flat Washer		
			4	99373006	3/8" Split Lock W	asher	

## Getting Started.....

**Note:** This sway bar kit utilizes a anti-friction lining in the sway bar bushing. The lining allows the sway bar to move freely and quietly in the bushing. 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.

3. After removing the stock sway bar, determine what size hardware the frame will require.

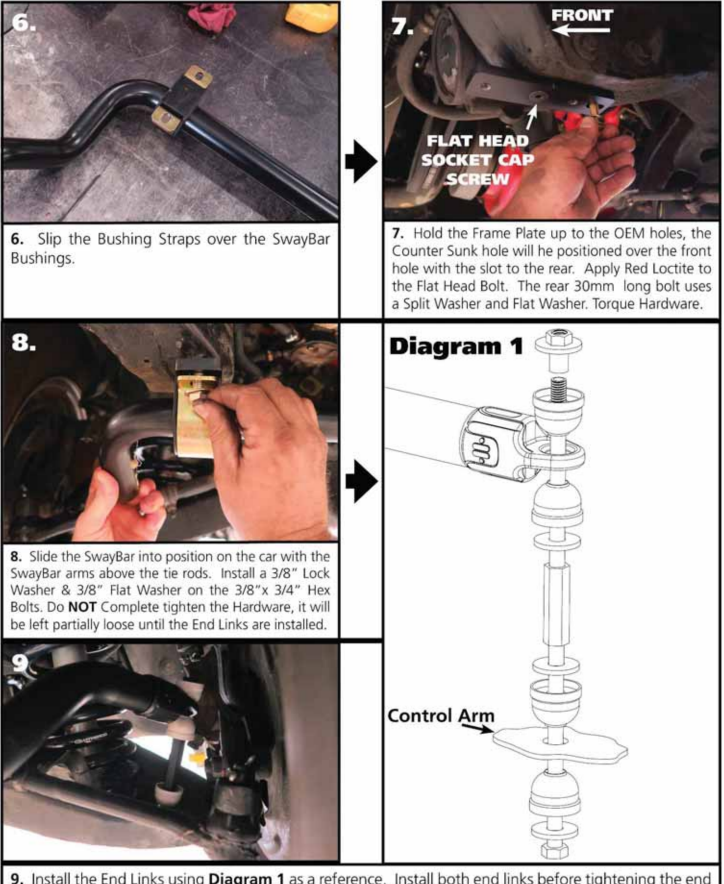


**4.** If your car is equipped with front frame braces, remove them for now. They will get reinstalled later in the instructions.



5. Open the sway bar bushing at the split and slip it **OVER** the sway bar. Do this for both bushings.

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**9.** Install the End Links using **Diagram 1** 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.

10. Torque the SwayBar mounting hardware.



**11.** This swaybar requires the frame brace to be spaced down for clearance. Starting with the rear, install a flat washer, and lock washer on each of (2)M10-1.5 x 60mm bolts and insert them into the holes of the frame brace. Slide the Spacer onto the bolt with the SMALL diameter against the brace.



**12.** Hold the Frame Brace up in position and thread the bolts into the OEM threaded holes. Leave them loose for now.



**13.** Install a Flat Washer onto each of the (2) remaining M10-1.5 x 60mm bolts and insert them into the holes of the frame brace. Slide the Spacer onto the bolt with the SMALL diameter against the brace.



**14.** Push the Brace up and line up the bolt with the OEM mounting holes. While holding the bolt in position, install a Flat Washer & M10-1.5 Nylok Nut on the bolt. You will have to insert them through the large hole in the bottom of the frame. Torque the frame brace hardware.





Part # 11227299 - GM A-Body & G-Body Differential R-Joint Bushing Removal/Installation



## GM A-Body & G-Body Differential R-Joint Bushing Removal/Installation

## Installation Instructions

## **Table of Contents**

Page 2...... Included Components and Getting Started Page 3-4..... Bushing Housing Installation

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.







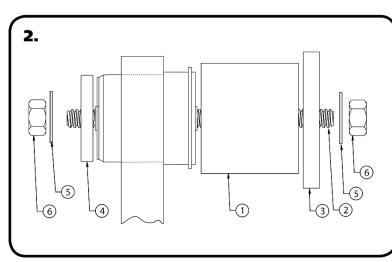


## Major Components .....In the box

Part #	Description	QTY
R-Joint Hous	sing Components	
90002122	R-Joint Bushing Housing with R-Joint Components installed	2
70013784	R-Joint Spacers	4
<b>R-Joint Com</b>	ponents Installed In Housing	
70013275	R-Joint Center Ball	
70013276	R-Joint Composite Center Ball Cage	
70013279	Retaining Ring	
70013280	Wavo Wave Spring	
<b>Bushing Ren</b>	noval & Installation Tool Components	
90002912	1.875" ID x 1.00" Long Notched Sleeve	1
90002880	1.825" OD Washer	1
90002913	2.625" OD Washer with Flat	1
90002559	2.375" ID x 2.375" Long Sleeve	1
99505003	1/2"-10 x 8" ACME Threaded Rod	1
99502013	1/2"-10 ACME Hex Nut	2
99503003	1/2" Flat Washer	2

## Getting Started.....

This kit is designed to aid in the removal of the OEM bushings and installation of the Delrin R-Joint Axle Housing Bushing. This guide will show you how the kit is to be used. It is important to not get the bushings crooked on installation.



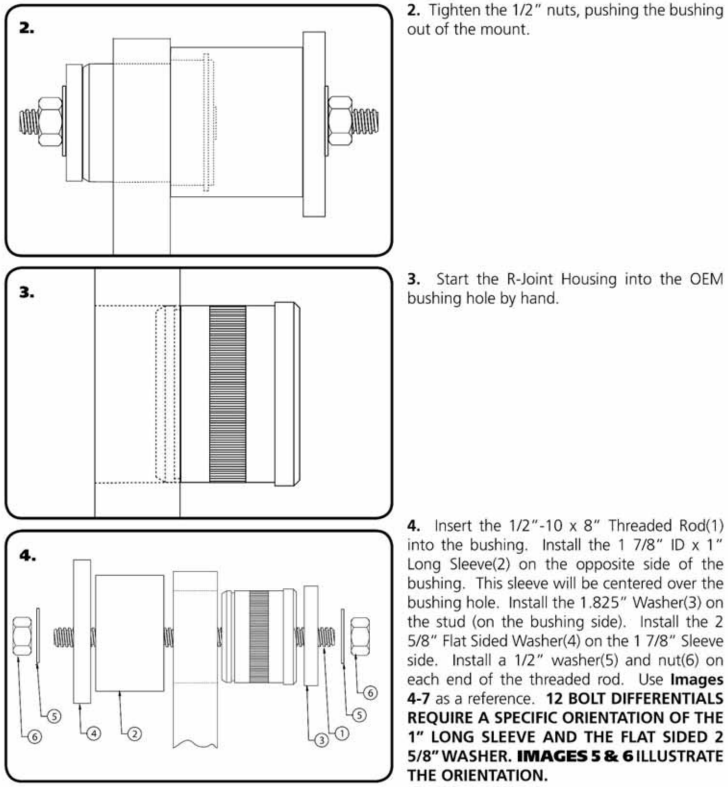
**1.** Start by sticking the 2 3/8" Sleeve(1) over the OEM bushing. Insert the 1/2"-10 x 8" Threaded Rod(2) into the OEM bushing. Install the Large 2 5/8" Diameter Flat Sided Washer(3) onto the threaded rod on the Sleeve side. Install the Small 1.825" Washer(4) on the threaded rod (on the side with the bushing sticking through the housing). Install a 1/2" washer(5) and nut(6) on each end of the threaded rod. Use **Images 1 & 2** as a reference.

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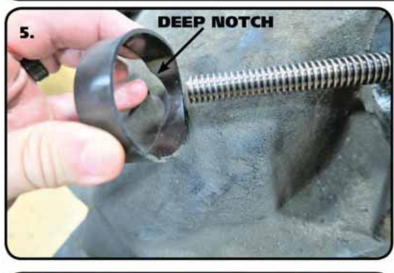
## **Bushing Housing Installation**







## **Bushing Housing Installation**





**5. 12 BOLT ONLY** When installing the R-joint in a 12 bolt, the orientation of some components of the installation tool is important. **Image 5** is of the 1 7/8" ID x 1" Long Sleeve. The sleeve has a notch cut in each side of it. One side has a wide, shallow notch. The other side has a narrow, deep notch. A 12 bolt requires the wide, shallow notch to be up against the bushing ear of the axle. The narrow, deep notch is for clearance of the axle housing. The deep notch will need to be positioned so that the housing isn't pushing against the sleeve, causing it to not sit flat against the ear of the axle.

6. 12 BOLT ONLY The 2 5/8" Flat Sided Washer is made with a FLAT in it to clear the axle housing while installing the r-joint housing. You will need to position the Flat Sided Washer so it isn't hitting against the axle housing.

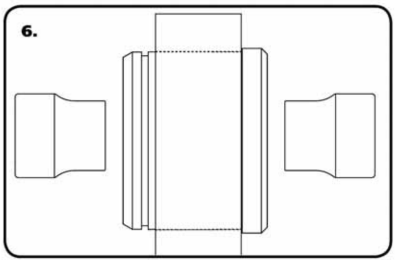
7. Snug down the nuts enough to hold the sleeve and washers in place. Check to make sure the sleeve is centered over the hole and the 1.825" washer is center on the bushing housing. If installing in a 12 Bolt Housing, refer to **Steps 5 & 6** for proper orientation of the installation tool. Tighten the nuts to press the bushing housing into the axle housing. Tighten the nuts until the housing bottoms in the axle mount.

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## **Bushing Housing Installation**



**8.** 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.

**9.** Install your Ridetech StrongArms. Refer to the instructions supplied with the StrongArms.





## Part # 11326699 - 1978-1988 GM "G"-Body Rear Upper StrongArm Kit



## 1978-1988 GM "G"-Body Rear Upper StrongArms Installation Instructions

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- Page 2..... Included Components
- Page 3..... StrongArm Installation

WE RECOMMEND REPLACING THE BUSHINGS IN YOUR AXLE HOUSING WITH THE RIDETECH AXLE HOUSING R-JOINTS, PART NUMBER 11227298.









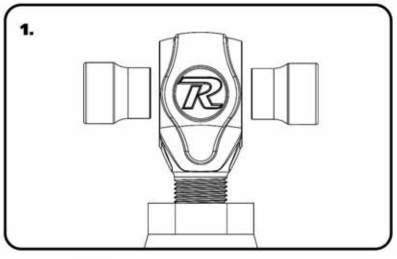
## Included Components .....In the box

Part Number	Description		ΟΤΥ	
90001118	-	1 125"	2	
90001318	Upper Control Arms (Set to 11.125")			
	RH R-Joint Threaded Housing Assembly (Installed in bars)			
70013784	99752004 3/4"-16 Jam Nut (Installed on R-Joint End			
	R-Joint Spacers		4	
70013275	nts - (Installed in R-Joint ends)			
70013275	R-Joint Composite Center Bal	R-Joint Center Ball		
70013278		r Cage	2	
70013279	Retaining Ring		2	
Hardware Kit# - 9	Wavo Wave Spring		Z	
	1			
99501005	1/2"-13 x 3 1/2" Hex Bolt	Upper StrongArm	4	
99502009		2"-13 Nylok Nut Upper StrongArm		
99503014	1/2" SAE Flat Washer	Upper StrongArm	4	
INSTALL		they "break in" after		
Install the Spacers b SMALL side of the S Center Pivot Ball. Put they bottom out and	PACER into the sh them in until stop.	of use. After the breat they will move much Because the comport race contains self ingredients, no lubrication is needed Any additional lub only serve to attract in debris to the R-Joint shorten its life.	eak in period more freely site bearing lubricating additiona d or desired rication wil more dirt and	





## StrongArm Installation







1. Remove the OEM upper control arm. Inspect the condition of the bushings in the axle housing. We recommend the Ridetech Axle Housing R-joints #11227298 for bind free suspension movement. If you are also installing the Axle Housing R-Joints, install them before installing the new upper StrongArms. Check the length of the upper StrongArm, it should be set at 11.125". Ensure that the jam nut is tight. Insert the R-Joint Spacers into the R-Joint by installing the small end of the spacers into the R-Joint. Push them in until they bottom out and stop.

2. Insert the R-Joint end of the upper StrongArm into the OEM location, making sure the StrongArm is positioned correctly. Use the illustration on **Page 2** to help determine the correct orientation. Line up the through hole of the R-joint with the upper control arm mounting holes. Insert a 1/2"-13 x 3 1/2" hex bolt through the holes. Install a 1/2" flat washer and 1/2"-13 nylok nut on the threads of the bolt sticking through the frame. Torque to 75 ftlbs.

**3.** Slip the end of the upper Strongarm over the axle housing bushing. Line up the holes of the StrongArm with the through hole of the bushing. Insert a 1/2"-13 x 3 1/2" hex bolt through the holes. Install a 1/2" flat washer and 1/2"-13 nylok nut on the threads of the bolt sticking through the frame. If you are reusing the OEM rubber bushing, do not tighten until the car is sitting at ride height. If you have the axle housing R-Joint installed, you can tighten the hardware with the suspension hanging. Torque the hardware to 75 ftlbs.





Part # 11324499 - 1978-1988 GM "G"-Body Rear Lower StrongArm Kit







## 1978-1988 GM "G"-Body Rear Lower StrongArms Installation Instructions

## Table of contents

Page 2..... Included Components & Hardware

Page 3..... Installation



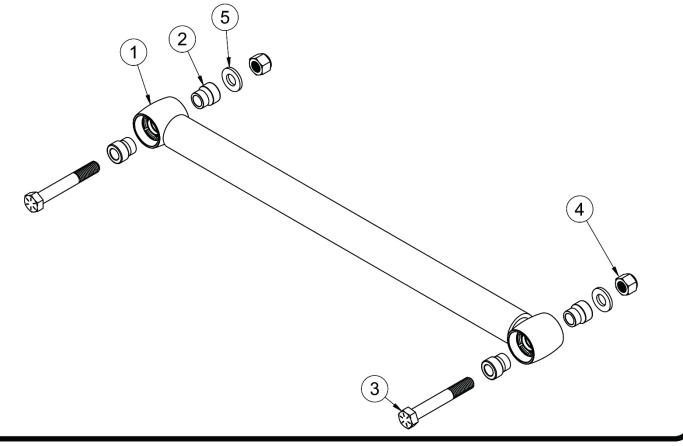






## Included Components .....In the box

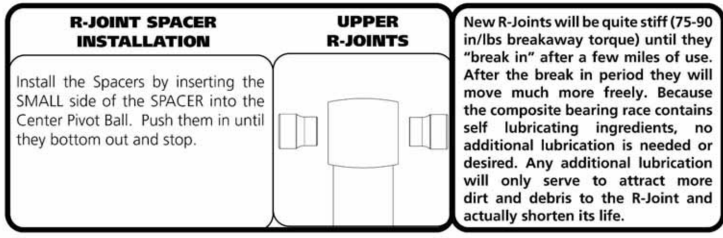
Item #	Part Number	Description	QTY	
1	90002858	Lower Control Arms	2	
2	70013784	1/2" ID R-Joint Spacer	8	
R-Joint Components - (Installed in bar ends)				
	70013275	R-Joint Center Ball	4	
	70013276	R-Joint Composite Center Ball Cage	4	
	70013279	Retaining Ring	4	
	70013280	Wavo Wave Spring	4	
Hardware Kit #99010096				
3	99501005	1/2"-13 x 3 1/2" Hex Bolt	4	
4	99502009	1/2"-13 Nylok Nut	4	
5	99503014	1/2" SAE flat Washer	4	



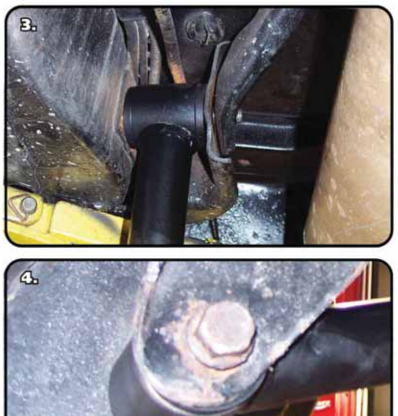




## **StrongArm Installation**



1. Remove the factory lower trailing arm. Do one side at a time to keep the axle from rotating.



2. Insert the Spacers into the R-Joints. Refer to the above diagram.

**3.** Attach to front on the lower StrongArm to the frame using the  $\frac{1}{2}$ " x 3  $\frac{1}{2}$ " bolts and Nylok nuts supplied.

**4.** Attach to rear of the lower StrongArm to the frame using the  $\frac{1}{2}$ " x 3  $\frac{1}{2}$ " bolts and Nylok nuts supplied.

Note: Tighten the hardware to 75 ft-lbs.



350 S. St. Charles St. Jasper, In. 47546 Ph. 812.482.2932 Fax 812.634.6632 www.ridetech.com

## Part # 11326111 78-88 GM "G" Body Rear CoilOver Kit TQ Series

### Shock Assembly:

- 2 986-10-072 5" stroke TQ Series shock
- 2 815-05-022 1.7" Eyelet –adjustable
- 4 90001994 .625" bearing
- 8 90001995 Bearing snap ring

#### **Components:**

- 2 59120150 Coil spring 12" long / 150 # rate
- 2 803-00-199 Spring retainer kit
- 8 90002043 Aluminum spacer .5" I.D.
- 4 70010828 Delrin Spring Washer
- 2 90002327 Upper shock bracket
- 1 90002325 Driver side lower shock bracket
- 1 90002326 Passenger side lower shock bracket
- 2 90002158 Lower Shock Bracket
- 4 026-05-000 Reservoir mount
- 1 85000003 4mm Allen wrench

### Hardware:

4	99311001	5/16"-18 x 1" Gr. 5 bolt	Upper bracket to frame	
4	99312003	5/16"-18 Nylok nut	Upper bracket to frame	
8	99313002	5/16" SAE flat washer	Upper bracket to frame	
2	99501027	1/2"-13 x 3 ¾" Gr. 5 bolt	Shock bracket to trailing arm bracket	
6	99501002	1/2"-13 x 1 ½" Gr.5 bolt	Shock bracket	
4	99501003	1/2"-13 x 2 ½" Gr. 5 bolt	Shock to upper & lower brackets	
12	99502001	1/2"-13 Nylok nut	Lower shock bracket	
8	99503001	1/2" SAE flat washer	Lower shock bracket	

# coilover

## Installation Instructions

- 1. Raise and safely support the vechile by the frame rails.
- 2. Using a jack, slightly raise the axle approximately 1". Remove the shock absorbers.
- 3. Lower the axle down enough to remove the coil springs.
- 4. The exhaust tail pipes may need to be removed and/or modified for Shockwave installation.



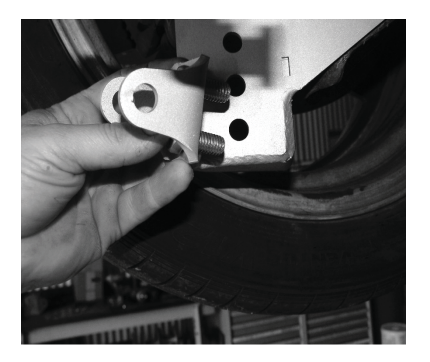
5. Fasten the new upper shock bracket into the factory shock location using the 5/16" x 1" bolts, flat washers and Nylok nuts supplied.

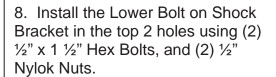
**Note:** Position the bracket to offset the shock toward the center of the car.



6. Remove the lower trailing arm mounting bolt. (Do one side at a time to keep the axle from rotating).

7. Place the new lower shock bracket up against the factory lower shock bracket. Use a  $\frac{1}{2}$ " x 1  $\frac{1}{2}$ " bolt, Nylok nut and flat washers to fasten the new bracket to the factory bracket. Install the longer  $\frac{1}{2}$ " x 3  $\frac{3}{4}$ " bolt through the lower trailing arm mount, secure w/ the supplied flat washers and Nylok nuts.

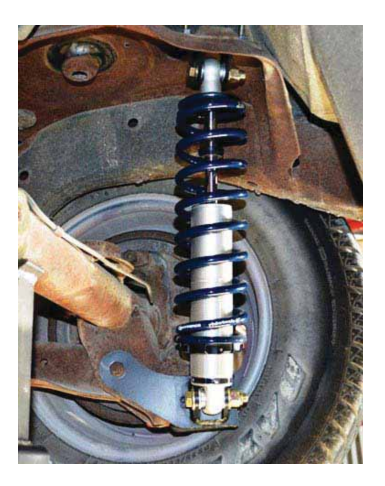




The lower Bracket has 3 holes. The top 2 holes are the holes that the kit will normally use. If a lower ride height is desired, the bottom 2 holes can be used.

9. Install the aluminum spacers into the upper and lower eyes of the shock.





9. Fasten the shock to the upper bracket using a  $\frac{1}{2}$ " x 2  $\frac{1}{2}$ " bolt and Nylok nut.

10. Fasten the ShockWave to the lower bracket using a  $\frac{1}{2}$ " x 2  $\frac{1}{2}$ " bolt and Nylok nut.

12. Double check CoilOver clearances throughout full suspension travel.

13. Ride height on this shock is 14.5" from center eye to center eye.

#### **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.

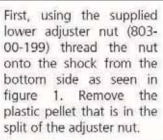
#### Adjusting Spring Height

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.

## CoilOver Assembly...





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 eve mount to the

firmest setting (clockwise) as seen in figure 3. Then

remove the Knob by

holding it while removing



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.

Install the locking screw in the adjuster nut before setting spring preload, but DO NOT tighten until the spring preload has been set.

**NOTE:** Remember to adjust the shock valving before driving, the shock is currently set to full stiff.

## Shock Adjustment 101- Single Adjustable

the center screw.

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 clock wise 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

## Shock Adjustment 101-Triple Adjustable

#### Triple Adjustable: Step One: High Speed Compression





-Begin with the shocks adjusted to the ZERO high speed compression position (full stiff).

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 clock wise 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 clock wise 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 clock wise 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 clock wise 3 additional clicks.

-If the vehicle is too stiff rotate the low speed compression 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.

#### Step 3:

Adjust rebound according to Single Adjustable instructions.

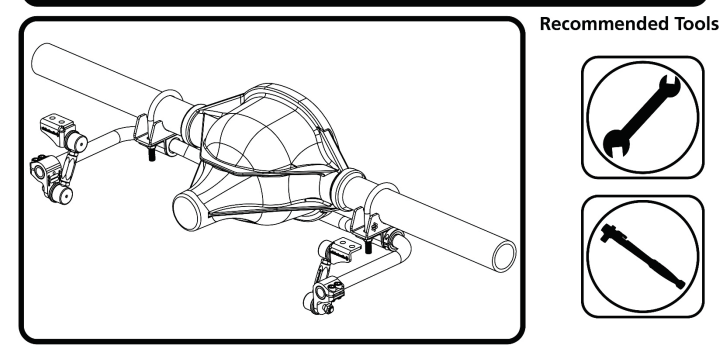
#### Note:

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.





## Part # 11329122 - 1978-1988 GM G-Body Rear SwayBar



## 1978-1988 GM G-Body Rear SwayBar Installation Instructions

**Table of contents** 

Page 2...... Included Components and Hardware List Page 3-4..... SwayBar Installation

Hardware Torque Specifications

3/8″-16	30	ftlbs
7/16″-20	55	ftlbs
M10-1.5	37	ftlbs



## Major Components .....In the box

Part #	Description	QTY
90001237	Rear SwayBar	1
90001261	Axle Bracket, 2.5" Axle Tube	2
90001250	Bushing Strap	2
70015012	Lined Sway Bar Bushing	2
90001251	Frame Tab, Driver	1
90001252	Frame Tab, Passenger	1
70014301	Clamp Ring	2
70014207	Clamp On SwayBar End	2
90002571	10mm 90 Degree End Links	4
90001262	SwayBar End Link Spacer, 2 1/8"	2
99436003	7/16" U-bolt, 2 1/2" Axle Tube	2

QTY	Part Number	Description	QTY	Part Number	Description
SWAYBAR TO AXLE			TAB TO FRAME		
4	99433002	7/16" SAE Flat Washer	4	99371005	3/8"-16 x 1 1/4" Hex Bolt
4	99432002	7/16"-20 Nylok Nut	4	99373002	3/8" Flat Washer
SWAY	BAR END CLAN	1P	4	99372001	3/8"-16 Nylok Nut
4	99371054	3/8"-16 x 7/8" Socket Head Bolt			

## 3" AXLE TUBE NOTE:

The stock differential has 2 1/2" axle tubes. If you have an aftermarket differential you will need:

- Axle Bracket, 3.0" Axle Tube 90001249
- (2)(2)90000088 7/16" U-bolt, 3" Axle Tube

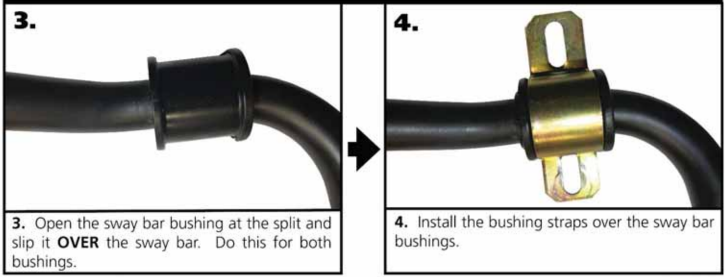
## Getting Started.....

This sway bar kit utilizes a anti-friction lining in the sway bar bushing. The lining allows the sway bar to move freely and quietly in the bushing. No lubrication is required.

## THIS SWAYBAR ATTACHES TO THE AXLE AND FRAME.

#### 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.

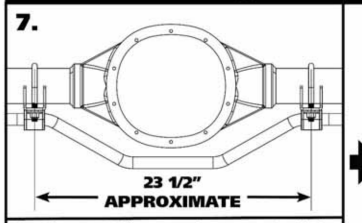
2. Remove the stock sway bar if the car is equipped with one.



## www.ridetech.com



5. Install the u-bolts onto the axle tube with the threads pointing down. You may need to raise the brake lines in the area of the u-bolts. The u-bolts will be approximately 23 1/2" apart and equal distance on each side from the brake backing plates.



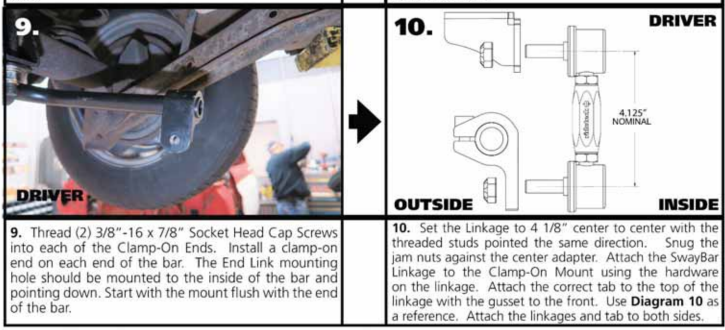
7. Diagram 7 illustrates the correct installation of the sway bar. Again, the axle brackets will be approximately 23 1/2" from center to center. The mounts should be spaced equal amounts from the brake backing plates, centering the sway bar on the axle.



**6.** Install an axle bracket onto each u-bolt with the flat side to toward the ground. The "teeth" of the mount should touch the axle tube.



8. Hold the sway bar in position on the car with the center bend toward the ground. Install a 7/16" flat washer & 7/16"-20 nylok nut on the threads of the u-bolts. Snug the hardware down and verify that it is centered and the axle mounts are level. Torque the u-bolt hardware.

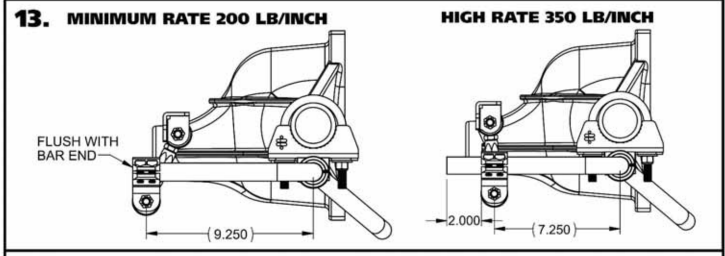




**11.** Swing the tab up to the frame, keeping the linkage straight from side to side. Use the tab to mark the location of the holes that will need to be drilled. Drill the holes with a 3/8" drill bit. Install a 3/8" flat washer on each of (2) 3/8"-16 x 1 1/4" hex bolts and install them through the bracket and drilled holes. Install a 3/8" flat washer & 3/8"-16 nylok nut on each bolts sticking through the frame. Torque the hardware and repeat on the other side.



**13.** Install the locking rings on the outside of each bushing assembly. Use a hex key to take the locking ring apart. Reassemble it on the bar positioned next to the outside of the bushing assembly. Push the locking ring up against the bushing assembly and tighten.



**13.** We recommend getting the swaybar as level as possible at ride height and with no preload. Both of these steps are done by adjusting the end links. These end links can be adjusted from 4 1/8" to 4 7/8". Disconnect the end links from the swaybar and adjust one side to get the swaybar level. Reattach the end link to the swaybar and adjust the 2nd end link so that it goes in and out of the clamp-on mount with ease. This will be zero preload.

The rate of this sway bar is also adjustable. This is possible by changing the position of the clamp-on ends on the bar. The standard setting is with the clamp-on mounts even with the end of the bar, stiffest is with the clamp-on end positioned 3" from the end of the swaybar. The Diagram above shows the clamp-on mount in the softest and stiffest settings. The position of the mounts will be determined by several factors; spring rate, front bar size, and even tire size. We recommend running this rear sway bar with Ridetech's front sway bar (11329120) for the best performance.