



## Part # 11397198/11397199

## 1982-2003 S10/S15 Rear Bolt-On Wishbone Suspension System



**Recommended Tools** 





## 1982-2003 S10/S15 Rear Suspension

## **Installation Instructions**

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**NOTE:** Due to the various locations of the emissions equipment, etc. through the years, you may need to relocate items such as the charcoal canister, fuel lines, brake lines, and electrical wiring. A little thought and care goes a long way here! Typically the fuel lines, brake lines and wiring can be simply moved aside if they are in the way, while the charcoal canister may need to be repositioned entirely.











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

Item #	Part #	Description	QTY		
1	90002901	Lower Axle Bracket			
2	90003232	Rear Upper ShockWave/CoilOver Mount Crossmember			
3	90003230	Upper Wishbone Crossmember Bracket - Front Half			
4	90003231	Upper Wishbone Crossmember Bracket with Mount - Rear Half			
5	90003233	Rear Upper Wishbone			
6	90002903	Rear Upper Control Arm Differential Mount - STANDARD KIT with 7.5" axle			
	or 90002911	or Rear Upper Control Arm Differential Mount - KIT with 8.5" Axle	1		
7	90002869	Lower Bars - Set to 26 1/4"			
8	90001318	RH R-Joint Threaded Housing			
9	70002825	5/8" Shock Stud			
10	90001624	Aluminum Lower Shock Mount			
11	90002067	Lower Shock Bearing Spacers	4		
12	70013540	Narrow R-Joint Spacers (5/8" ID x .680" Long) - rear lower bar			
13	70013768	Wide R-Joint Spacer (9/16" ID 1.240" Long) - Lower Bars - front lower			
14	70010759	Delrin Bushings - installed in upper control arm			
15	90002895	Delrin Bushing Inner Sleeves - installed in upper control arm	2		
16	99752004	3/4"-16 Jam Nut - Installed on Upper Control Arm	2		
17	70013334	Narrow R-Joint Spacers (5/8" ID x .620" Long) - upper wishbone	2		
18	99566004	U-Bolt 9/16-18 x 3.13 x 5 w/2" Thread	4		
R-Joint Components - (Installed in bar ends and front of wishbone)					
	70013279	Retaining Ring	3		
	70013280	Wavo Wave Spring	3		
	70013275	R-Joint Center Ball	3		
	70013276	R-Joint Composite Center Ball Cage	3		

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.







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## Hardware List .....In the box (Kit# 99010082)

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.

Item #	Lower Link Bars		Qty	Item #	Upper Shock Mounting		Qty
19	99561012	9/16" x 4 1/2" Hex Bolt GR	2	32	99501050	1/2 X 2 1/2" GRADE 8 BOLT	2
20	99566003	9/16" Flat Washer	4	33	99503014	1/2 GRADE 8 FLAT WASHER	4
21	99562003	9/16" Nylok Jam Nut	2	34	99502009	1/2 GRADE 8 NYLOC NUT	2
22	99621004	5/8" x 3" Hex Bolt GR8	2		Brake Line Junction Block		
23	99622006	5/8"-18 Nylok Jam Nut	2	35	99311003	5/16 X 1 1/2 Hex BOLT	1
24	99623001	5/8" SAE Flat Washer	4	36	99313002	5/16 SAE FLAT WASHER	2
	Upper Wishbone Mounting			37	99312003	5/16 NYLOC NUT	1
22	99621004	5/8" x 3" Hex Bolt GR8	1	38	99000008	7/8" INSULATED CLAMP	1
23	99622006	5/8"-18 Nylok Jam Nut	3		Lower Shock Mounting		
24	99623001	5/8" SAE Flat Washer	6	39	99501019	1/2"-13 x 1 1/4" Hex Bolt	2
25	99621005	5/8" x 3 1/2" Hex Bolt GR8	2	40	99501046	1/2"-13 x 1 3/4" Hex Bolt	2
	Wishbone Front Crossmember Mount			41	99502001	1/2"-13 Nylok Nut	4
26	99371009	3/8 -16 X 4 HEX BOLT	3	42	99503001	1/2" SAE Flat Washer	4
27	99371004	3/8 -16 X 1 1/4 HEX BOLT	6	•	Shock Stud		
28	99373003	3/8 FLAT WASHER	18	43	99432002	7/16"-20 Nylok Nut	2
29	99372002	3/8 NYLOC NUT	9	44	99433002	7/16" SAE Flat Washer	2
Upper Crossmember			45	99623004	5/8" SAE Flat Washer	2	
27	99371004	3/8"-16 x 1 1/4" Hex Bolt	10		Upper Wishbone Differential Mount		
28	99373003	3/8" SAE Flat Washer	20	46	99315002	5/16"-18 x 2 1/2" Threaded Stud	5
29	99372002	3/8"-16 Nylok Nut	10	47	99313001	5/16" SAE Flat Washer GR8	5
	Lower Axle Bracket to Axle			48	99312002	5/16"-18 Nylok Nut GR8	5
30	99566003	9/16 FLAT WASHERS	8		99312007	5/16"-18 Hex Nut	2
31	99562010	9/16 HIGH NUT	8		90002263	Red Loctite	1

## Getting Started.....

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: 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, R-joints for excellent wear and quiet operation, and the biggest feature of all, it allows the use of ShockWaves or CoilOvers.

# We have encountered inconsistencies in the welding on the OEM gas tank crossmembers that can affect the overall strength of the crossmember. For piece of mind, we recommend Ridetech Brace Kit #11397299 on high horsepower or V8 swapped trucks.

**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 wishbone system.





## Disassembly

**1.** Raise the truck to a safe and comfortable working height and support it by the frame. You will need to be able to raise and lower the differential. Use a jack under the rear differential so it can be raised and lowered as needed during the install.

#### 2. This kit CAN be installed with the bed on.

**3.** Remove the leaf springs and shock absorbers. Refer to the factory service manual for proper disassembly procedures. If the truck has the ZQ8 suspension package, the horizontal shock absorber & rear swaybar will need to be removed.



**4.** Remove the OEM bumpstop and bracket. A die grinder with a cutoff wheel works well for this. We use the cutoff wheel to cut the weld, taking care to not cut into the frame.

**5.** Grind the frame smooth after removing the bumpstop bracket. We recommend painting the area to prevent future rust.





### **Brake Line Bracket Removal**





Steps 6-8 cover removing the rear brake line bracket from the frame rail. You can disconnect the metal line from the rubber line, but you will need to bleed the rear brakes. We are going to illustrate how to remove the bracket without opening the rear brake line.

**6.** The rear brake line bracket will need to be removed from the frame. The new crossmember has a provision for the brake line. Start by removing the clip from the rear brake line.

**7.** To keep from opening the brake line, we cut a notch in the end of the brake line bracket to slide the brake line through.



**8.** Use a saw-z-all or cut off tool to cut the brake line bracket flush with the inside edge of the frame rail.





#### **Crossmember Wishbone Mount Installation**







**9.** If your truck came equipped with the emissions module mounted at the center of the gas tank crossmember, it will need to be relocated. The emissions control locations vary through the years. If the differential vent is mounted on top of the crossmember, it can be moved to the mounting hole for the emissions control module.

10. The wishbone crossmember mount uses the Hardware Bag labeled "Wishbone Front Crossmember Mount". Use **Images** 10-13 as a reference for installing the front wishbone mount. It sits on top of the gas tank crossmember with the **PIN** engaged into the **CENTER HOLE** of the crossmember. The wishbone mounting point is to the REAR of the truck. In **Image 10**, the installer is lining up the pin with the locating hole in the crossmember.

**11.** The front portion of the wishbone mount sits on top of the gas tank crossmember.





## **Wishbone Mount Installation**





**12.** The rear half of the wishbone mount is installed against the bottom of the gas tank crossmember with the PIN ENGAGED IN THE HOLE. The Rear Half has the wishbone mount built into it. The 2 halves are bolted together using (6) 3/8"-16 x 1 1/4" Hex bolts, (6) 3/8"-16 nylok nuts, & (12) 3/8" SAE flat washers. Install a flat washer on each on the (6) Bolts. Hold the front half of the wishbone mount in place and insert a bolt/washer in each of the (6) holes. Install a 3/8" SAE flat washer and nylok nut on each of the bolts. Torque to 30 ftlbs.

**13.** The wishbone mount has (3) holes in the front and rear that need to be drilled with a 3/8" drill bit. Use the wishbone mount as a template to drill the front and rear holes. Drill the (3) front holes and (3) rear holes from their respective sides.



**14.** Install a 3/8" flat washer on each of (3)  $3/8"-16 \times 4"$  hex bolts. Insert the bolt/washers into the drilled holes of the wishbone mount with the threads pointing to the front of the truck. Install a 3/8" SAE flat washer and nylok nut on each of the bolts. Torque to 30 ftlbs.





#### **Upper Crossmember Installation**





15. Upper crossmember installation. The upper crossmember uses the Hardware Bag labeled "Upper Crossmember". The upper crossmember locates off the OEM upper shock holes & the REAR hole of the bottom flange. Remove the OEM u-nuts from the shock mounting holes, if equipped. Holding the crossmember in position, bolt the locating tabs to the shock mounting holes using (1) 3/8"-16 x 1 1/4" Bolt, (2) 3/8" flat washers, & (1) 3/8"-16 nylok nut in each locating tab. Do the same for the bottom flange. Install the hardware in both sides. Snug the hardware down, but do not tighten at this time.

**16.** The NEW crossmember has a tab that rests against the top of the OEM shock crossmember. A hole will need to be drilled from the bottom side. The next 2 steps shop you how to mark the hole location from the bottom. Measure over 4" from the inside of the frame rail and put a couple marks above and below the tape measure tape.

**17.** Measure up 1 3/4" from the bottom edge of the OEM crossmember keeping the tape measure in line with the marks. Put a mark at the 1 3/4" measurement. If there isn't a 4" mark, you will need one to mark center of the hole.





## **Upper Crossmember & Wishbone Installation**







**19.** Attach the brake line to the brake line bracket on the driver side of the upper cross member. The brake line will slip in the opening of the bracket. Reinstall the clip that was removed earlier.



**20.** Remove the **TOP 5** bolts from the differential cover. These are circled in **Image 20**. Also remove the mounting bracket from the brake line distribution "T" and the emergency brake cable mounting bracket.

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.





## **Wishbone Installation**

22.

TOP



**21.** The upper wishbone front R-Joint is offset to the passenger side. Use **Images 21 & 22** as a reference for assembling the upper wishbone to the wishbone axle mount. Slip the wishbone into the mount with the front R-Joint offset to the passenger side.

**22.** The wishbone mounts are to the TOP of the axle mount. Insert the wishbone into the mount lining up the holes in the mount with the Inner bushing sleeves.



**SIDE VIEW** 

**23.** Using the Hardware Bag "Upper Wishbone Mounting", install a 5/8" flat washer on each of (2) 5/8"-18 x 3 1/2" bolts. Install each Bolt/washer from the outside. With the bolts installed, install a 5/8" flat washer & 5/8"-18 nylok nut on each bolt. Tighten the bolts/nuts enough to eliminate any gaps.





## **Wishbone Installation**



**24.** The 5 OEM bolts that were removed from the top of the differential cover will be replaced with 5/16"-18 x 2 1/2" 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.



**25.** Thread the stud into one of the 5 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 4 studs.



**26.** Line the 5 holes in the axle bracket with the 5 studs that were just installed in the axle housing. Using the Hardware Bag "Upper Wishbone Differential Mount", install a 5/16" flat washer, followed by a 5/16"-18 Nylok Nut on each of the (5) studs. Torque the nuts to 25 ftlbs.





## **Upper Wishbone & Lower Mount Installation**





**27.** Using the Hardware Bag "Brake Line Junction Block", install a 5/16" flat washer on a 5/16"- $18 \times 1/2$ " Bolts. Insert the bolt/washer through the junction block and mounting hole in the differential bracket. Install the insulated clamp on the emergency brake cable, it will attach to the 5/16" bolt on the bottom side of the axle mount. Slip the mounting hole of the clamp onto the threads of the 5/16" bolt. 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.

**28.** Insert a narrow R-Joint spacer (.620") into each side of the front R-joint of the wishbone. Using the Hardware Bag "Upper Wishbone Mounting", install a 5/8" flat washer on a 5/8"-18 x 3" Bolt. Line up the R-Joint with the front wishbone mount. **Insert the bolt/washer in the lined up R-joint/mount with the threads pointing up.** With the bolt installed, install a 5/8" flat washer & 5/8"-18 nylok nut on the bolt. Tighten the bolts/nuts enough to eliminate any gaps.



**29.** The axle mounts are the same for driver and passenger sides. Install the supplied 9/16" u-bolts on each side of the OEM leaf spring pads. Slide an axle mount on the u-bolts with the center pin inserted into the leaf spring pad. The hardware bag is labeled "Lower Axle Bracket to Axle". Hold the mount in place and install a 9/16" flat washer and 9/16" high nut on the threads of the u-bolts sticking through the axle mount. Tighten the nuts evenly in a crisscross fashion making sure the center pin is engaged into the leaf spring pad. Torque the nuts in a crisscross fashion to 60 ftlbs. Repeat on the other side.





#### **Lower Mount & Lower Bar Installation**



**30.** The Hardware Bag for the lower shock mount is labeled "Lower Shock Mounting". 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 washers, & (2) 1/2"-13 nylok nuts. The lower mount gets attached to the TOP 2 holes 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 TOP 2 holes of the axle mount and install the flat washers & nylok nuts on the threads sticking through. Repeat on both sides and torgue 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 torgue the shock stud to 65-75 ftlbs.

**31.** The hardware bag for the lower bars is labeled "Lower Link Bars". Insert the long R-Joint spacers (1.240" long) 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 holes of the leaf spring mount. Install a 9/16" flat washer on to a 9/16"-18 x 4 1/2" 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.

**32.** The rear of the lower bar gets bolted into the center set of holes. Insert 2 narrow R-Joint spacers (.680" long) into the R-Joint of one end of each lower bars. Insert the rear lower bar R-Joint into the lower axle bracket. Line the through hole of the R-Joint with the holes of the axle bracket. 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.





#### **ShockWave/CoilOver Installation**







**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 upper crossmember with the adjusting knob to the inside. If installing CoilOver, insert the bottom of the shock into the shock mount on the upper crossmember. 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 bearing 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 rear end up to slide the shock onto the stud. 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.

**35.** This particular truck had the emissions canister mounted right behind the gas tank. We had to trim the rear corner off for clearance of the new lowered suspension.





## **Differential Vent & Emissions Solenoid**



**36. Image 36** illustrates where we moved the differential vent that was on top of the crossmember. It will bolt in the hole that the emissions module was bolted into using the OEM hardware.

**37.** For trucks with the emissions control on the gas tank crossmember, we attached it to the end of the charcoal canister.

**38.** Setting Ride Height - The shock mount-to-mount dimension should be 14 1/2". For trucks with ShockWaves, it's a matter of adjusting the air pressure to obtain the ride height. CoilOver trucks will require adjusting the coilspring spanner nut on the shock to obtain the correct ride height.

**39.** If you opened the rear brake line, bleed the rear brakes.

**40.** Verify all hardware is tight.