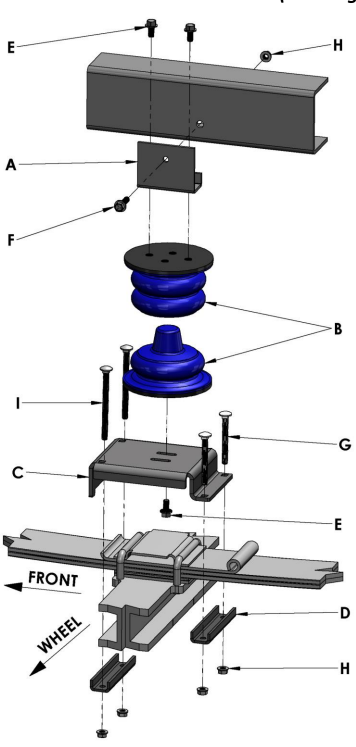
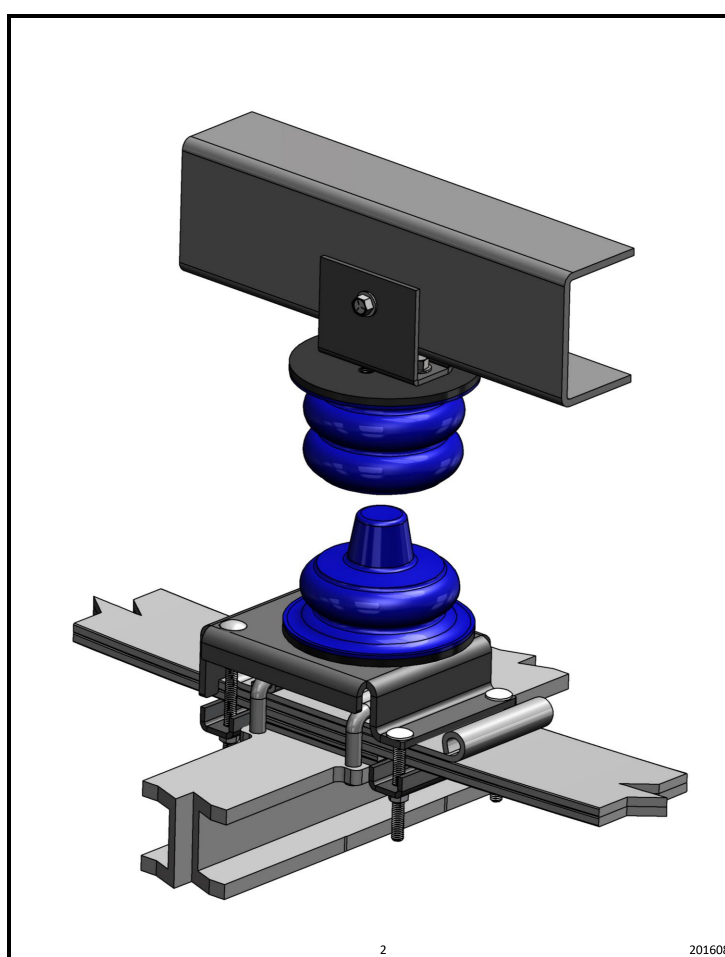


Ford F53 Motor Home, 16k-22k GVWR, 1990-2003 Part #SSF-172-40-2 Drivers Side (Passenger Side Similar)



PARTS			
Part #	<u>Description</u>	Quant.	<u>Item</u>
512035	Upper bracket	2	Α
511419	SumoSpring	2	В
512034	Lower bracket	2	С
512042	U-bracket strap	4	D
512207	3/8-16 x ¾"serrated flange hex bolt	6	Ε
512301	3/8-16x 1.5" serrated flange hex bolt	2	F
512211	3/8-16 x 3.5" carriage bolts	4	G
512302	3/8-16 Locking flange nut	10	Н
512292	3/8-16 x 5" carriage bolts	4	ı
512265	3/8-16 x 3 1/2" hex bolt	1	



Installation Instructions

- 1) Park vehicle on level hard surface. Engage emergency brake. Place blocks in front and behind rear wheels to prevent rolling. Observe all safety precautions and wear safety glasses.
- 2) Raise front of vehicle using the front leveling jacks to sufficient height to allow the assembly to be installed. Support the frame using safety jack stands.
- 3) Starting on the drivers remove the lower bracket (item C), upper bracket (item A), and SumoSpring (item B) from the box.
- 4) Attach the upper bracket to the top half of the SumoSpring (item B) using two $3/8-16 \times \%$ " flanged hex bolts (item E) and set aside.
- 5) While consulting the diagram on page 1, attach the lower bracket to the bottom half of the SumoSpring in the correct orientation using a single 3/8"-16 flanged hex bolt (item E). Please note that the lower bracket attachment utilizes the inside slot closest to the frame.(or furthest from the wheel see diagram on page 1) *Center the bolt in the adjustment slot and tighten securely.*
- 6) Insert two $3/8"-16 \times 3 \%"$ and two $3/8"-16 \times 5"$ carriage bolts (item G and I) through the four square openings in the lower bracket as shown on page 1.
- 7) Place the lower assembly on the factory spring-pack ensuring orientation is correct as in pictures on page 2. See exploded diagram on page 1.
- 8) Attach the u-bracket straps (item D) to the carriage bolts using four 3/8" Top-lock nuts (item H).
- 9) Place the upper Sumo/bracket assembly on top of the lower assembly with the upper bracket in correct orientation to the frame.
- 10) Repeat steps 3 through 8 on the passenger's side.
- 11) Jack up the axle until the top J-bracket (item A) seats firmly against the underside of the frame on both driver and passenger side.
- 12) Using the J-bracket as a template drill the holes through the frame, both driver's side and passenger's side, using a 7/16 drill bit then secure the upper assembly to the frame by bolting the upper J-bracket to the chassis frame using a 3/8-16 x 1.25" bolt (item F) and 3/8"-16 Toplock nut (item H).
- 13) Jack up vehicle, remove safety jack stands.
- 14) Carefully lower vehicle to the hard surface. Remove the blocks in front and back of the rear wheels.
- 15) Release emergency brake.
- 16) Fill out warranty card and send to SuperSprings. The warranty card is on the reverse side of this page.

Important Notice.

- 1) For easy installation please read instructions completely first and have all necessary tools available.
- 2) We recommend that this installation be done by a professional or persons with sound mechanical knowledge.
- 3) SumoSprings are designed to work with the original factory springs only. If they have been replaced with aftermarket springs then please consult with Supersprings International at 866-898-0720.
- 4) These instructions are meant as a guide for the installation of SumoSprings. SuperSprings International assumes no liability for the actual installation process. Installers should apply common automotive safety practices when raising, lowering and working on vehicles.
- 5) SumoSprings are designed to enhance the vehicles load carrying performance and road handling however it does not authorize (or recommend) loading beyond the manufacturer's GVWR specifications.
- 6) For technical support contact SuperSprings International at 866-898-0720.

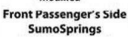
To prevent damage to the vehicle and to ensure safety, do not exceed the maximum load recommended by the vehicles manufacturer (GVWR).



Suspension Enhancement FORD F-53 Chassis Motor Home Modification with aftermarket Davis trackbar SumoSprings Part #SSF-172/176-40-2

> or slot as required







Slot both passenger and drive side bottom bracket



Modify driver's side top bracket



Front Driver's Side SumoSprings

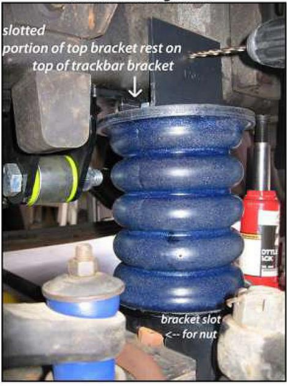
Passenger Side Installation

[with vehicle on the ground]



Driver Side Installation

[vehicle off the ground]



Refer to SumoSprings application guide for part selection www.supersprings.com [Tech line #866-898-0720]
SumoSprings enhance load carrying capability, handling & towing. Never exceed vehicle manufacturer's GVWR rating.



Suspension Enhancement FORD F-53 Chassis Motor Home SumoSprings Part #SSF-172/176-40-2 Modification with aftermarket Davis trackbar for passenger side steering stabilizer bracket



Use 9/16" wrench closed end to reach bolt head inside of lower channel brachet.



Refer to SumoSprings application guide for part selection www.supersprings.com [Tech line #866-898-0720]
SumoSprings enhance load carrying capability, handling & towing. Never exceed vehicle manufacturer's GVWR rating.

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