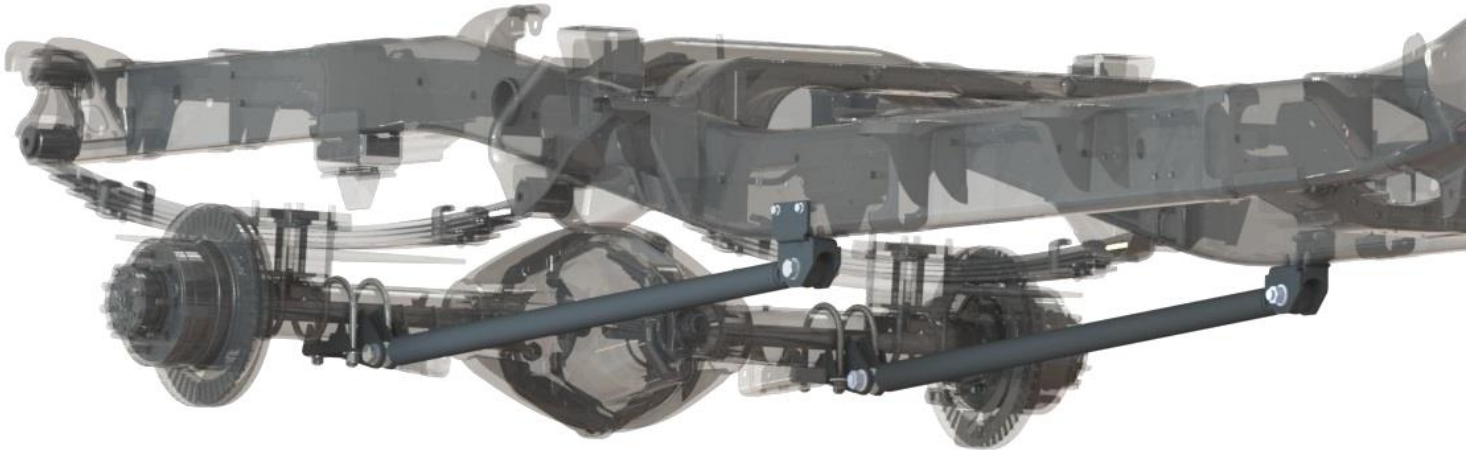




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BD Dodge Traction Bars

**Dodge 2500/3500 4”
Axle SRW**

2003-2017

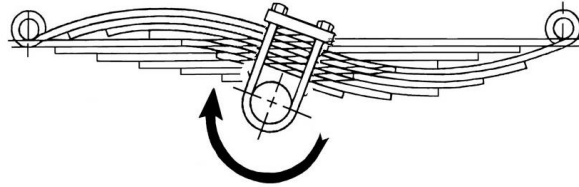
P/N# 1032130

Will not fit 2014-2017 Dodge 2500 models equipped with coil sprung rear suspension or OEM air bag suspension

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

Axle Wrap

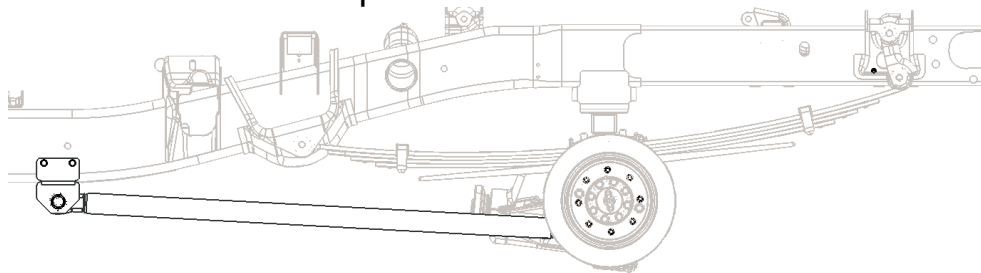
Wheel torque under acceleration causes the leaf spring to load and rotate both the spring and axle in the opposite direction causing an “S” shape. Block lift kits worsen this problem due to the increased leverage between the spring and axle center.



If the tire loses traction, this “S” shaped spring will snap back and cause tire hop. Axle rotation also causes increased U-joint angles in the driveshaft which leads to premature failure.

BD Traction Bars

Traction bars improve rear wheel traction by holding the rear axle in place by limiting fore and aft axle movement and axle wrap.



BD’s traction bars are specifically designed to arc in the same path the axle travels during suspension movement. This makes for a smooth ride and the ability to tow without having to adjust the length of the bar. Other kits with longer rigid bars do not adhere to this design and will make the ride stiffer and cause suspension binding when the truck is loaded.

The performance of BDs traction bars is superior to that of bars incorporating a spring in the tube as the spring still allows the axle to rotate which reduces their effectiveness.

These traction bars are designed for and work best on trucks ranging from a 6” lift all the way to a 2” drop.

The rod ends used on the BD traction bars are high quality QA1 parts rated to withstand 28,000lbs each while the polyurethane bushings provide a rigid mount for minimal flex. The BD traction bars are supplied with serrated nuts and bolts to ensure the mounts stay in place, even with heavy duty use. These mounts may also be welded in place for extreme applications.

BD Engine Brake Inc.

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





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Phone: 604-853-6096 | Fax: 604-853-8749 | Internet: www.bd-power.com

KIT CONTENTS :

Please check to make sure that you have all the parts listed in this kit **before** you start!

Kit # 1032130			
1302130	1302131	1302132	
			
<i>2.0" OD Traction Bar</i>	<i>Frame Mount</i>	<i>Axle Mount</i>	
Qty: 2	Qty: 2	Qty: 2	
1302133	FT-36366	1303104-01	1303104
			
<i>3/4"-16 QA1 Rod End</i>	<i>Nut; 3/4"-16</i>	<i>Bushing</i>	<i>Poly Bushing</i>
Qty: 2	Qty: 6	Qty: 2	Qty: 2
FT-42050	FT-0125686	1302135	
			
<i>U-Bolt; 4"</i>	<i>Rivet Nut</i>	<i>17/32" Deming Drill Bit</i>	
Qty: 4	Qty: 10	Qty: 1	

FT-37345		FT-17367	FT-17363
			
<i>1/2" Flange Washer</i>		<i>Bolt; 3/4"-16 x 3.5"</i>	<i>Bolt; 3/4"-16 x 2.5"</i>
Qty: 8		Qty: 2	Qty: 2
FT-0606434	FT-33803	FT-11127064	
			
<i>Thread Lock</i>	<i>Washer; 3/4"</i>	<i>Bolt; 3/8"-16 Serrated Flange</i>	
Qty: 1	Qty: 8	Qty: 10	

Rivet Nut Installation

1302134	FT-15109	1452815
		
<i>Rivet Nut Tool</i>	<i>Bolt; 3/8"-16 x 1 1/2" Long</i>	<i>Washer; 3/8"</i>
Qty: 1	Qty: 1	Qty: 2

Required Tools

<ul style="list-style-type: none"> • 1/2" drill • 27/64" drill bit (assortment of drill bit sizes recommended) • 25-95 ft/lbs torque wrench • 223 ft/lbs torque wrench • 9/16" wrench 	<ul style="list-style-type: none"> • 9/16" socket • 3/4" socket • 1-1/8" wrench • 1-1/8" socket • ratchet/ wrench
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VEHICLE SHOULD BE SAFELY SECURED BEFORE INSTALLATION.

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Installation

1. Lubricate and press in both polyurethane bushings (1303104) into both traction bars (1032130). Then lubricate and insert the steel sleeve (1303104-01) into the bushing.



2. Thread one $\frac{3}{4}$ "-16 nut onto each rod end (1302133) and install into rod. Ensure there are a minimum of 7 full turns threaded into the rod at any given time.
Stock – 2-3 thread showing
2" Lift 4-5 threads showing
4" Lift 6-7 threads showing
6" Lift 8-9 threads showing
2" Drop 2 threads showing



3. Secure both axle mounts (1302132) using the supplied U-bolts and nuts (do not torque until final assembly).

NOTE: Ensure the bottom plate is horizontal with the ground. Axle mount position may affect Traction Bar performance and ride comfort. Make sure the brake line does not rub on the installed U-bolts.



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4. Install the traction bars into the axle mount using the $\frac{3}{4}$ "-16 X 2.5" bolts. Do not torque at this time.

Loosely bolt the frame mount to the bar using the $\frac{3}{4}$ "-16 X 3.5" bolts. Do not torque at this time.



5. **Ensure the vehicle is positioned on level ground with an empty bed to locate the at-rest frame mount location.** Place the frame mount firmly against the frame. Start one pilot location hole using the $\frac{27}{64}$ " drill bit. Once the drill hole location has been clearly marked you may use a smaller drill bit to create the pilot hole.

NOTE: Drill locations and accuracy will affect install.



6. Gradually increase the drill bit size until the hole is $\frac{17}{32}$ " (0.531") in diameter. Deburr or smooth the leading edge of the drilled hole and apply a small amount of paint to resist corrosion.



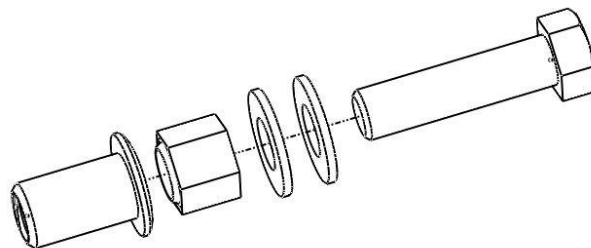
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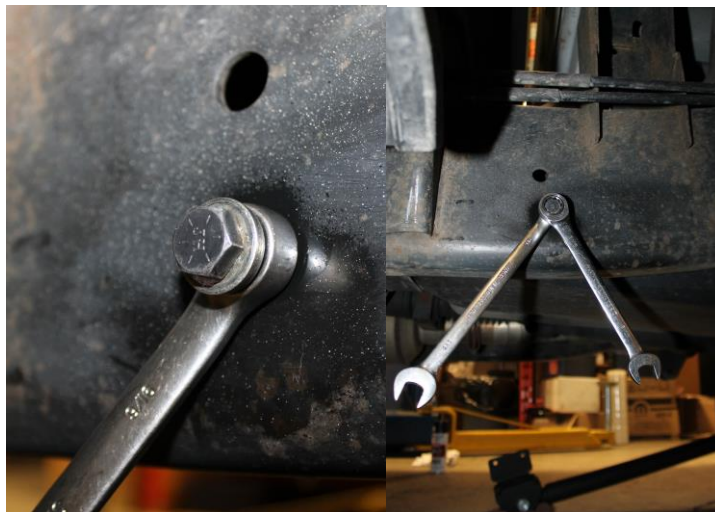
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7. Assemble rivet nut installer as shown. Place two 3/8" washers onto the 3/8"-16 x1.5" bolt, prior to using the rivet nut tool (1302134).



8. Place the rivet nut and assembly in the 17/32" hole. Tighten the 3/8" bolt while holding the rivet tool still. Torque to 23 ft-lbs.

NOTE: Do not over tighten. Ensure the rivet nut tool remains perpendicular to the frame. Incorrect installation will cause a failed rivet nut.



9. Remove the frame mount bracket from the traction bar and bolt onto the truck using the installed rivet nut. Ensure the bracket is located square to the frame and does not move during this process. Drill the four remaining bolt locations on each side using the bracket as a drill guide. Repeat steps 5 & 6, ensure drill locations are centered on the bracket holes. DO NOT interchange brackets between sides to mark locations.

NOTE: Drill locations and accuracy will affect install and performance.

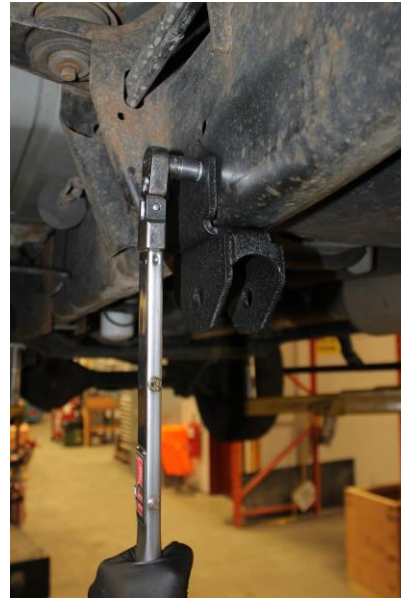


10. Repeat steps 6 through 8 for the eight remaining rivet nuts locations.



11. Mount both frame mount brackets to the frame using the 3/8"-16 serrated flange bolts. Use blue thread lock on all bolts and torque to 30 ft-lbs.

NOTE: Weld the frame mounts to the frame for heavy duty and competition use.



12. Loosen the axle brackets enough to rotate and insert the traction bar into the frame bracket. Fasten both sides in place using the 3/4"-16 bolts and washers (tighten to 223 ft-lbs).



13. Use the $\frac{1}{2}$ " washers and tighten the $\frac{1}{2}$ "-13 U-bolts in a cross pattern to 95 ft-lbs. Ensure the U-bolts are square to the axle when installed.



14. Torque the $\frac{3}{4}$ "-16 jam nuts to 145 ft-lbs. Use a flat head screwdriver to centre the rod end during torqueing.

