Roy C



## **ROCK GEAR** — RS62115

Rancho HD Front Adjustable Track Bar Fits 2018 – 2007 Jeep Wrangler JK

## READ ALL INSTRUCTIONS THOROUGHLY FROM START TO FINISH BEFORE BEGINNING INSTALLATION

## **⚠ WARNING**

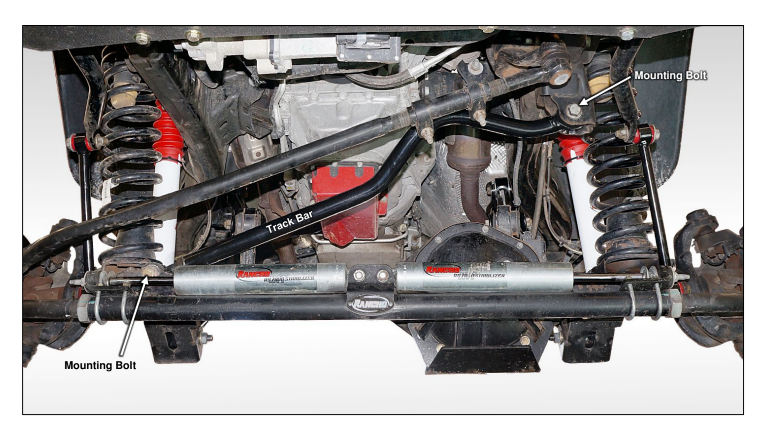
Carefully read, understand and follow the instructions provided in this manual, and keep it in a safe place for future reference. If you have any doubt whatsoever regarding the installation or maintenance of your Rancho suspension system, please see your retailer for assistance or advice. Failure to follow the warnings and instructions provided herein can result in the failure of the suspension system, or can cause you to lose control of your vehicle, resulting in an accident, severe personal injury or death.

These instructions should remain in the vehicle glove box for future reference.

## Parts List

P/N	DESCRIPTION	QTY.
RS881029B	HD Front Adjustable Track Bar- JK	1
RS82115	Instructions	1





2) $\square$ Park vehicle on a level surface. Set the parking brake and chock wheels.	If axle is shifted to the passenger side of vehicle adjust RS881029B shorter than old track bar.
3)   Measure the axle center by measuring the distance from the outside face of the tire to fender edge. Use a	If axle is shifted to the driver side of vehicle adjust RS881029B longer than old track bar.  Adjust bar half the amount that axle is shifted.
plumb-bob or straight edge for reference. Record the measurements below:	<b>CAUTION:</b> Do not adjust longer than 33.4" with no more than 1.4" exposed threads on rod end.
Driver Side Passenger Side	8) $\square$ Attach non-adjustable end of track bar RS881029B to
4) $\square$ Remove the track bar to frame bracket nut and bolt.	frame bracket using OE hardware.
5)  Remove the track bar to axle bracket flag nut and bolt.  Do not use impact wrench if flag nut is installed.	9) $\hfill\Box$ Attach adjustable end of track bar RS881029B to axle bracket using OE hardware.
NOTE: Remove steering stabilizer if it is preventing removal of track bar bolt.	If holes do not line up, have an assistant SLOWLY turn the steering wheel to align holes.
6)  Remove track bar.	10) $\square$ Torque upper and lower mounting hardware to 125 lb-ft.
7) $\square$ Adjust length of new Ranch track bar RS881029B using	11) $\square$ Torque jam nut to 150 lb-ft.
old track bar and measurements from step 2 as guide.	IMPORTANT: re-torque mounting hardware and jam nut after first 100 miles, and every time vehicle is driven off-road.



Rancho Technical Department 1-800-325-8886.