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Instructions Rear Swaybar kit

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

 Raise vehicle evenly and safely support with suitable stands.

Never rely on a Jack only.

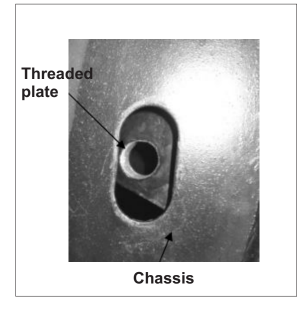
- Start by placing threaded plates in to chassis. Hold the wire and guide over existing chassis hole - ready to bolt up Link bracket with 7/16 bolt.
- Refer images below.

Link Bracket 7/16 Bolt

Application - Ford F150 - 2015 2020 Always refer complete catalogue listing

Contents - 26mm adjustable swaybar x1

- Axle U bolts x2
- Axle brackets x2
- D mount bushings x2
- D mount saddles x2
- Washers for u bolts x4
- Nuts 1/2 inch for U bolts x4
- Link bracket x2
- Link bracket washers x4
- Threaded chassis plate x2
- Link bracket bolt 7/16 x 2 1/4 inch x2
- Link bracket nut 7/16 x2
- Threaded plate bolt 7/16 x 1 inch x2
- Complete swaybar link x2
- Swaybar link inner steel tubes x2



N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.

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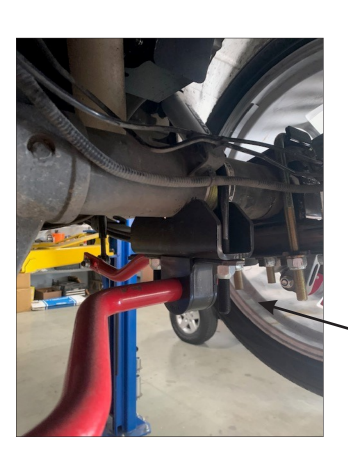
Instructions Rear Swaybar kit

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 Place small steel tubes into swaybar link Eye (grease not required) Proceed to bolt link up to link bracket, using 7/16 nut and bolt + 2 washers.

Refer images on page 1 and 2.

Note - check link rod ends are wound into turn buckle evenly. Tighten lock nuts at end of install..





• Place U bolts over Axle.

Caution - careful to not squeeze or interfere with any brake lines

- Grease mount bushing internal diameter with supplied grease.
- Proceed to bolt swaybar to Axle using Axle bracket and bushing saddle + washers and nuts. Tighten nuts at end of install.

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Instructions Rear Swaybar Kit

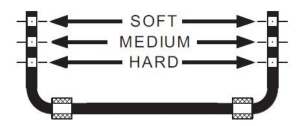
N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

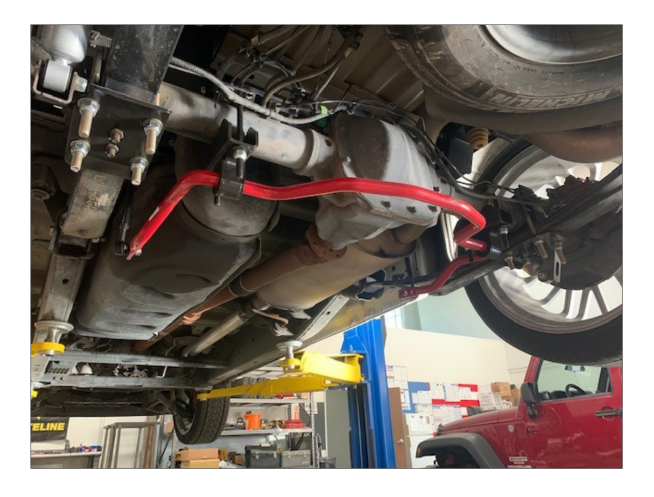
 Check swaybar is central and look for any clearance issues.

Check no pipes or wires are obstructed.

- Check swaybar sits 'flat' with the road at ride height. Fine tune swaybar link length with turn buckles to achieve desired swaybar angle at ride height.
- · Test drive and re-check all nuts and bolts.

Swaybar Hardness Setting Reference





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