

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



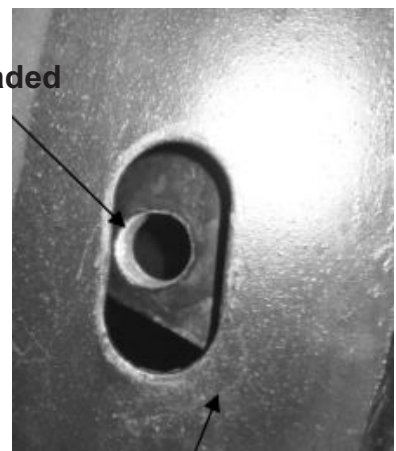
Application - Ford F150
- 2015 2020

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

Threaded plate



Chassis

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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- 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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- 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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