## Instructions Rear Swaybar Kit

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

Application - Ford Ranger PX - Mazda BT-50 UP UR (Refer current catalogue listing)



- Content 1x 20mm swaybar
  - 2x D mount bushings
  - 2x mount saddles
  - 2x mount plates with threaded holes
  - 2x square U-bolts with washers and nuts
  - 2x L shape brackets
  - 4x saddle bolts
  - 4x links bolts and nuts
  - 4x spring washers for saddles
  - 4x large washers for link bushings
  - 4x small washers for link bolts
  - grease

• Start by placing square U-bolt over chassis rail - refer images.

## You may find this easier by removing the rear wheels.

• Sit supplied L shape bracket under chassis rail and secure with washers and nuts - do not tighten nuts yet.

• Bolt up links as per images - note the large flat washer sits against poly bushing.

**NOTE -** place bolt head near leaf spring side and exhaust side for best clearance.

Add small amount of grease to link bushing face.

• Hang swaybar from the links - do not tighten links yet.

Bolt up link to middle hole initially

Fine tune later to best suit conditions

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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• Grease D bushings with supplied grease.

Place bushings over swaybar.

## Note - the 2x steel saddles are not identical.

Refer holes on shock bracket/axle tube - place the appropriate saddle on best side of swaybar.

• Slide the supplied steel plates behind shock bracket.

• Mount steel saddles in position by using supplied button head bolts and spring washers.

Do not tighten yet.

• While vehicle is at ride-height, check swaybar is central and no clearance issues.

• Tighten all bolts.

• Road test, then re-check hardware, including U-bolt nuts.





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