

Suzuki LT-R450 Anti-Sway Bar Kit

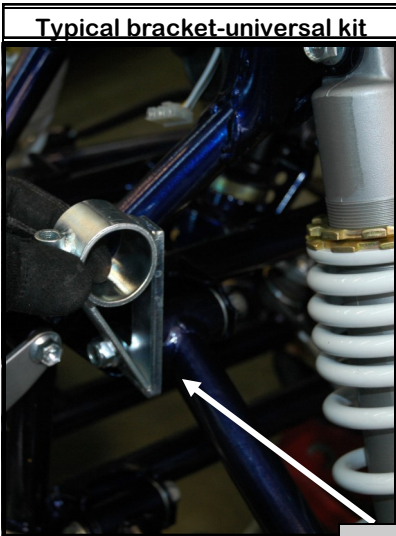
Part Number 20-1700s



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Note: Make sure you have received a complete kit. The picture (top left) shows all the parts and how they go together.

1) From the front of the ATV, locate a suitable mounting spot, usually near the top of the a-arms. Brackets can flex to aid in the mounting procedure.

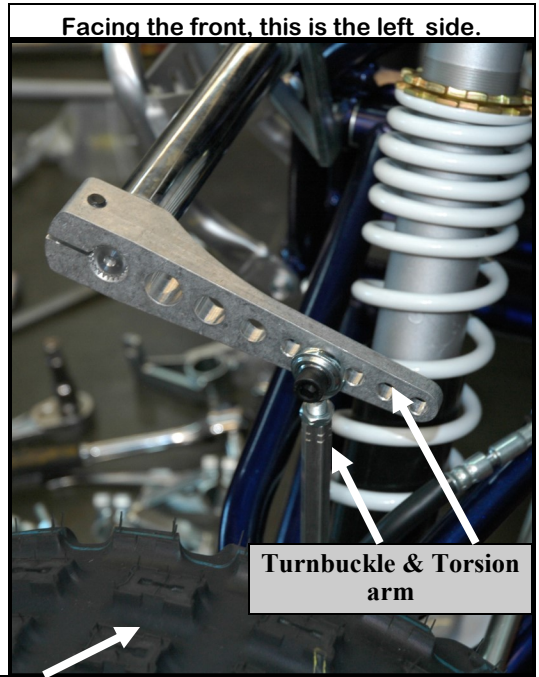


Typical bracket-universal kit

2) Remove the lower front bumper bolt and mount the brackets as in the photo below. Do not tighten completely. Slide the tube housing through the mounting brackets, making sure both sides are even.

3) Install torsion arms onto the torsion bar, then install turnbuckles to torsion arm. Finally, install turnbuckles to lower shock mount as shown at right. Adjust to proper length.

Flex point on bracket.



Facing the front, this is the left side.

Turnbuckle & Torsion arm

Lower shock mount.

4) Install all bolts, nuts and allen screws to hardware. The chart above will show where everything fits. Make sure all parts are aligned and fit properly.
5) Tighten all bolts, and check for binding. Do not over-tighten any hardware.

This is how your sway bar should look when you're done! Please note-sway bar is mounted on the lower bumper bracket. Your fitment may differ depending on model. Bounce front to make sure no parts rub.

Note: The anti-sway bar kit is designed for flat track or ice racing. For further inquiries call our tech support hotline M-F, 8 to 5 PST. 949-770-5533

