

## SB-4854RA

## Rear Sway Bar for 1948-54 Chevrolet & GMC 1/2 tn Pickup

Use primarily with leaf spring type rear ends

**Note**: It is the responsibility of the installer to determine the suitability of this product and find a safe working relationship between the installed part and the other vehicle operating systems.

Bolt bar to bottom of axle. Center side to side to side. Drawing shows an unboxed frame, these may vary slightly in appearance. Ends extend forward under axle.

Determine and locate frame mounts for linkage.

After locating mounting point, clamp mount in place to lower frame lip. The way bar end links should be straight up and down with the vehicles weight on the suspension. Recheck location of

frame mounts and drill holes. Then bolt in place. Unboxed frames will use the inside frame support tube as shown.

Assemble linkage and finish installation as shown. **Note**: Use of lowering blocks is not advised in some applications due to possible interference with shocks.

DIP IN REAR OF SWAY BAR SHOULD POINT DOWN AWAY FROM REAR-END HOUSING

