



Left Side Heavy Upgrade

This upgrade is designed for cars that are heavier than 52% left side without driver and also heavy on LR. When these conditions are present, the lift may lift the drivers side slower than the passenger side, causing the end braces to twist & eventually break.

Replace the end braces with the ones provided in this kit, and add X brace on bottom of top rails as shown. This requires drilling (4) 1/4" holes through rail (see attached drawing). Fasten using provided Button head screws & nylock nuts.

Set air pressure in drivers side at 50 PSI and passenger side at 70 PSI . If the lift is still lifting uneven add 5 lbs to the side that lifts faster and remove 5 lbs from slower side until it lifts evenly.

There are 2 spring clips included that mount to underside of top rail near end of safety brace, these are to keep safety braces in position when not in use, please see drawing for approximate location. This requires drilling a 3/16" hole and using a rivet to secure.

If you have any questions please call us.

812-592-2945

