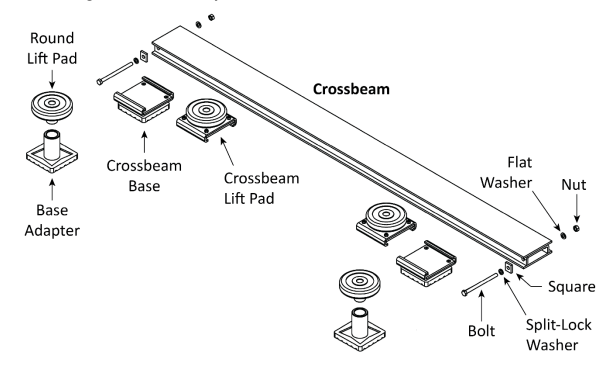
The Crossbeam Adapter lets you hit the Lifting Points on Vehicles with uneven Frames/Lifting Points.

The components of the QuickJack Crossbeam Adapter are:

- One Crossbeam. Installs on one end of a QuickJack between the QuickJack Frames.
- **Two Crossbeam Lift Pads**. Slide across the *top* of the Crossbeam, which lets you position them under the Vehicle's Lifting Points. Prevented from slipping off the Crossbeam by Bolt/Square/Nut *at each end*.
- **Two Crossbeam Bases**. Slide across the *bottom* of the Crossbeam. Sit in QuickJack Receiver Trays.
- Two Round Lift Pads and Base Adapters. Sit in the Receiver Trays at the opposite end of the QuickJack.

When using the Crossbeam Adapter, *do not* use the normal QuickJack Lift Blocks. The Crossbeam Adapter components are designed to be used *only with each other*, not the standard QuickJack Lift Blocks.



## Usage Requirements:

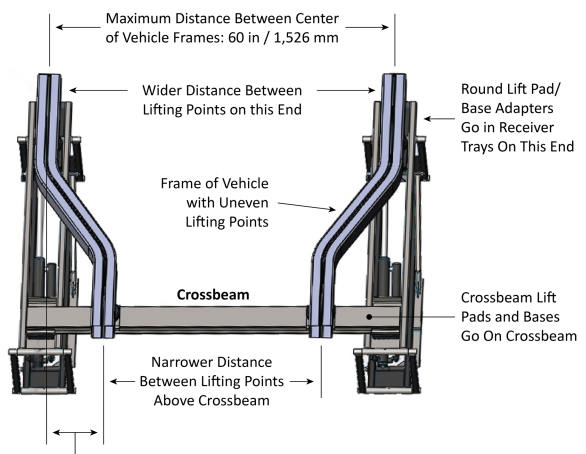
- The Crossbeam Adapter can be used on QuickJack models BL-5000SLX, BL-5000EXT, BL-7000SLX, BL-7000EXT, and BL-6000XLT (order the BL-7000 option). It *cannot* be used on the BL-3500SLX.
- There is one correct orientation of the Vehicle over the QuickJack when using the Crossbeam Adapter: the part of the Frame with the *narrower* distance between Lifting Points goes over the Crossbeam.
- The Crossbeam Adapter increases the Lowered Height of the QuickJack by 3.4 in / 86 mm.
- The Crossbeam Adapter *cannot* be used with the SLX Frame Extension Kit.
- Only use one Crossbeam Adapter per pair of QuickJack Frames.
- The distance between the centers of the Vehicle's Frames at their widest must be 60 in / 1,526 mm or less.
- The distance by which the Vehicle's Frames are uneven must be 17 in / 431 mm *or less* for the BL-7000 series, 20 in / 508 mm *or less* for the BL-6000XLT, or 24 in / 609 mm *or less* for the BL-5000 series.



250 Dove Court Santa Paula, CA, 93060 USA

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The following drawing shows a QuickJack equipped with the QuickJack Crossbeam Adapter sitting under the partial Frame of a Vehicle with uneven Lifting Points.



Maximum Allowed Distance: BL-7000: 17 in / 431 mm, BL-6000: 20 in / 508 mm, BL-5000: 24 in / 609 mm

## To use the QuickJack Crossbeam Adapter:

- 1. Reread the Usage Requirements on the previous page; your safety depends on adhering to them.
- 2. Set up the QuickJack normally based on the wider portion of the Vehicle's Frame.
- 3. Slide the Crossbeam Lift Pads onto the Crossbeam; move both towards the center of the Crossbeam.
- 4. Slide the Crossbeam Bases onto the Crossbeam, one near each end.
- 5. Put the Crossbeam and the Crossbeam Bases into place; the Crossbeam Bases go into the appropriate Receiver Trays on the QuickJack Frames.

The Crossbeam goes at the end of the Vehicle Frame with the narrower distance between Lifting Points.

- 6. Install one Bolt/Square/Nut combination on each end of the Crossbeam (to hold the Lift Pads on).
- 7. Put the Round Lift Pads and Base Adapters in the Receiver Trays on the other end of the QuickJack.
- Move the Vehicle into position over the QuickJack Frames.
  Remember to orient the Vehicle correctly over the QuickJack; narrower Frame end over the Crossbeam.
- 9. Make sure all of the Lift Pads are directly under the Vehicle's Lifting Points. If they are not, adjust them so that they are.
- 10. Continue raising the Vehicle per the instructions in the QuickJack Manual.