

Date:

October 2018

Description:

Stubby Bumper

Application:

Jeep Wrangler JL

Part No.:

3450450

Pricing:

MSRP: \$625.00

Fitting:

1 Hour

Availability Date:

Now



Product Specification

Design & Development:

Inspired by the classic ARB Wrangler JK Stubby Bumper, the newly developed ARB Wrangler JL Stubby Bumper is designed for the off-roader who is in need of a winch mounting platform while maintaining maximum clearance for larger diameter tires. Generally vehicles that run larger than 37 inch tires may rub the wings of a traditional style ARB Deluxe Bumper. The Stubby Bumper eliminates this issue on the Jeep Wrangler JL as it is only a little wider than the vehicle's chassis.

For recovery situations each wing section features jacking points suitable for an ARB JACK or mechanical recovery jack. Antenna tabs on main tube can be used for fitment of communication antennas or driving lights to the bumper. Central on each outer wing section are 0.8" thick 350 grade recovery points which tie through the wings and into the chassis mounts directly giving the strongest possible recovery point.

The winch platform will allow the mounting of most traditional low mount style Warn winches and narrow mount pattern competition type winches. A bracket is provided for those who wish to run their control box in the center of the bumper.

Two front 'flip up' style license plate mounts are provided. One to suit roller fairleads and one for the hawse type fairlead. These allow the number plate to be located over the fairlead and flipped up out of the way when the winch is in use.

Styling Characteristics and Specifications:

- Vehicle specific design to complement the Jeep Wrangler JL
- Durable steel construction for maximum protection
- Manufactured from 4mm laser cut and folded steel sheet
- Equally suited to winch and non-winch applications
- Twin jack points in the bumper perfect for use with ARB JACK
- Antenna tabs for fitment of antennas or driving lights
- Provisions to accommodate a range of IPF and ARB Driving Lights
- 0.8" 350 grade steel recovery points
- 3" x 2mm ERW center frame tube
- All hardware zinc plated for corrosion resistance
- All exterior surfaces are CMT pulse welded
- Zinc primed followed by textured Integrit black powder coat finish
- Bumper weight including fitting kit: Approx 75lbs
- Bar dimensions: 20in H x 44in W

Recovery Points:

Manufactured from 0.8" 350 grade steel, the recovery points pass through the front face of the bumper, attaching to the chassis mount for increased structural integrity.

Driving Light Mounts:

Bolt on pedestal type mounts are provided for fitment of a large range of traditional style driving lights including IPF and the latest ARB Intensity LED round lights.

Jacking Points:

Both wing sections include reinforced cutouts providing suitable jacking points perfect for ARB Jack or mechanical recovery jacks. The jacking points are reinforced with 3mm steel plate to prevent distortion or damage. When the jack leg is inserted into the point, the lip of the jack foot locates past the internal reinforcing plate to prevent slippage.

