



Brand: BendPak

Model: MDS-6EXTF

SKU: 5175151

Description: 6,000-lb. Capacity / Mid-Rise Scissors Lift / Extended Platform / Open Center / Flush Mount

You haven't experienced state-of-the-art portable lifting convenience until you've used a BendPak mid-rise scissor lift. This family of 6,000-lb. capacity car lifts comes loaded with adjustable arm assemblies, safety lock bars with multiple lock positions and a free set of truck adapters. Let our family of mid-rise car lifts take your service capabilities to new heights.

Choose EXT for Electric Vehicles

The next generation of electric vehicles has arrived, and it didn't go unnoticed by us that the lifting points of these vehicles is very different. We re-designed a specialty model of our mid-rise lift to accommodate longer lifting points that better reach the extreme edges of the vehicle underbody. These lifts maintain their open-center design and come in surface and flush-mount models, just like our standard MDS-6LP and MDS-6LPF models.



Choose Open-Center / Flush-Mount

If you're looking to flush-mount your lift in the floor for a smooth sub-surface installation, be sure to

choose the MDS-6LPF or MDS-EXTF. They feature all the same features of the MDS-6LP and MDS-6EXT but are more ideal if you want your lift to collapse perfectly parallel with your flooring.

MODEL	MDS-6EXT	MDS-6EXTF
Style:	Surface Mount	Flush Mount
Lifting Capacity:	6,000 lbs. / 2,722 kg	6,000 lbs. / 2,722 kg
Lifting Height (Less Lift Blocks):	36.6" / 930 mm	36.6" / 930 mm (-4.3/8" for sub-floor)
Lifting Height (With Lift Blocks):	38.1" / 968.5 mm	38.1" / 968.5 mm (-4.3/8" for sub-floor)
Lift Platform Dimensions:	19" x 78.7" / 484 mm x 2,000 mm	19" x 78.7" / 484 mm x 2,000 mm
Width Between Platforms:	40" to 46" / 1,018 mm to 1,168 mm	40" to 46" / 1,018 mm to 1,168 mm
Overall Width:	19" / 484 mm	19" / 484 mm
Overall Length:	104.3" / 2,650 mm	78.7" / 2,000 mm
Lowered Height:	4.3" / 110 mm	4.3" / 110 mm (-4.3/8" for sub-floor)
Lifting Time:	35 / Seconds	35 / Seconds
Motor (*):	110-220 VAC / 50-60 Hz. / 1Ph.	110-220 VAC / 60 HZ / 1 Phase

* Special Voltages Available Upon Request.

The design, material and specifications are subject to change without notice.