



Brand: BendPak Model:
MDS-6K / MDS-6KF
SKU: 5175733 / 5175582
Description: 6,000-Pound Capacity, Open-Center, Mid-Rise Pad Lift

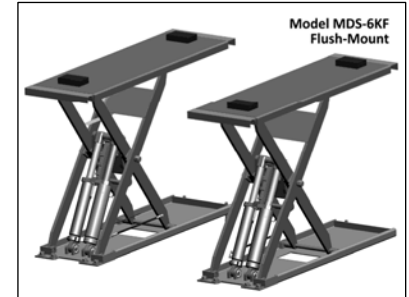
BendPak's 6,000-pound capacity MDS-6K models are open-center mid-rise auto-maintenance lifts for servicing passenger cars, SUV's and light trucks. The exclusive open-center design of the MDS-6K not only allows full unobstructed access to the underside of the car, but is also clear of frame cross members on the floor that are typical with other mid-rise lifts. This fully open-center design, both top and bottom, makes the MDS-6K a clear leader in convenience and work productivity. **If you're looking to flush mount your lift in the floor for a smooth sub-surface installation, be sure to choose the model MDS-6KF.**



The MDS-6K features wide lifting platforms combined with durable cushioned-rubber contact blocks. Simply drive the vehicle over the lowered scissor ramps and position the soft and durable rubber blocks under the vehicle lifting points for fast and easy vehicle positioning and set-up. The user-friendly power console features simple operator controls like up, down, and safety lock buttons. A small footprint, easy installation and adaptable 110V/240V power unit makes the MDS-6K the perfect lift that fits any shop or home garage.

NOTE: The lift platform and contact blocks allow lifting of most unibody and frame contact undercarriages at recommended manufacturer pick-up points on most vehicles. Be sure to compare your vehicle specifications, including ground clearance and overall height with the specifications shown before you purchase.

- Each lift platform features four solid-steel scissor frame support bars making it the strongest mid-rise lift in its class.
- Dual master hydraulic cylinders combined with dual equalizing cylinders provides a safe and level 6,000-pound lifting capacity.
- Solid-steel safety lock bars engage automatically during ascent.
- Convenient stainless-steel pneumatic cylinders simultaneously release safety locks during decent with a simple push of a button. (NOTE: Requires min. 50 PSI, 10-CFM air source at time of installation.)
- A push-button safety lock release system is operated away from the lift and allows operators to safely deactivate the locks without the need to push or pull cumbersome release bars or lock release handles.
- Hinge point features Zerk grease fitting to allow lubrication at critical wear areas.
- Drive-over ramps fold down during ascent and feature non-marring wheels to protect garage floors.
- Comes standard with four durable cushioned-rubber contact blocks providing fast vehicle set-up.
- Non-skid approach ramps help to prevent slipping during approach and vehicle positioning.
- Three locking positions allow technicians to work at different working heights to increase productivity and minimize fatigue.
- Powder coat finish provides a long lasting durable finish.
- Included with every lift are detailed installation and maintenance instructions, graphic safety decals, maintenance decals, vehicle lifting point guide and a safety instruction placard to train personnel on proper safety procedures and maintenance guidelines.



MODEL	MDS-6K	MDS-6KF
Style:	Mid-Rise Pit Lift / Surface Mount	Mid-Rise Pit Lift / Flush Mount
Lifting Capacity:	6,000 lbs. / 2722 Kg.	6,000 lbs. / 2722 Kg.
*Max Capacity / Front Axle	3,000 Lbs. / 1361 Kg.	3,000 Lbs. / 1361 Kg.
*Max Capacity / Rear Axle	3,000 Lbs. / 1361 Kg.	3,000 Lbs. / 1361 Kg.
Lifting Height (Less Lift Blocks):	44" / 1119 mm.	44" / 1119 mm. (-4.25" for sub-floor)
Lifting Height (With Lift Blocks):	45.5" / 1158 mm.	45.5" / 1158 mm. (-4.25" for sub-floor)
Lift Platform Dimensions:	18" x 57" / 457 mm. x 1448 mm.	18" x 57" / 457 mm. x 1448 mm.
Width Between Platforms:	30" / 762 mm.	30" / 762 mm.
Overall Width	18.5" / 470 mm.	18.5" / 470 mm.
Overall Length	79.5" / 2019 mm.	64" / 1626 mm.
Lowered Height:	4.25" / 105 mm.	4.25" / 105 mm. (-4.25" for sub-floor)
Lifting Time:	35 / Seconds	35 / Seconds
Motor (*)	110-240 VAC / 50-60 Hz. / 1Ph.	110-240 VAC / 50-60 Hz. / 1Ph.

* Special Voltages Available Upon Request. The design, material and specifications are subject to change without notice.