



Starts Low and Uses Less Space!

9K Double XL

General-Purpose Scissor Lift

JohnBean™

Starts Low and Uses Less Space!

The John Bean 9K Double XL General-Purpose Scissor Lift is designed to accommodate a wide range of vehicles. It's low-profile design allows for easy drive-over and can be set up as a flush-mount or surface-mount configuration.



SOET9000

Features

- Low-profile drive-over height of 5.3".
- Lifts straight up - no fore or aft movement.
- Open front and rear with no crossmember for maximum accessibility.
- Dual hydraulic synchronization.
- 18 mechanical locking positions with air-actuated release.
- Non-slip textured lifting pad surface.
- Extendible lifting pad, from 61 1/4" to 81 1/2".
- Surface-mount or flush-mount configurations.
- ALI/ETL Certified to the current ANSI ALCTV:2006 standard.
- For best performance and maximum versatility to service the widest range of vehicles all Surface-Mount installed lifts should be installed with the platforms at 23" apart and with SOET9000LW kit
- SOET9000LW kit includes long drive-over ramps (4pcs) for low-clearance vehicles; height 4", overall length including SOET9000 lift 165", Outriggers for increased drive-over for wide vehicles and additional SOE-VZ975074 connectable rubber blocks (4 pcs.)
- Flush-mount SOET9000FM lifts should be ordered with SOE-VZ970052 Hose Extension Kit and SOE-VZ970133 Foundation Insert Plates

SPECIFICATIONS

Lifting Capacity	9,000 lbs.
Surface-Mount Max. Lifting Height	79.75"
Flush-Mount Max. Lifting Height	74.5"
Surface-Mount Lowered Height	5.3"
Surface-Mount Lowered Height (SOET9000LW)	1.3"
Flush-Mount Lowered Height	0"
Lifting Pad Width	25.5"
Width Between Lifting Pads	31.5"
Width Between Lifting Pads with SOET9000LW	23"
Overall Width Surface-Mount with SOET9000LW	87.75"
Overall Width Flush-Mount	89"
Lift Length Flush-Mount	83.4"
Lift Length Surface-Mount with SOET9000LW	165"
Console Dimensions (DxWxH)	12.3" x 14.9" x 40.5"
Lifting Time (with full load)	53 seconds
Air Supply Requirements	90 PSI
Shipping Weight	2,700 lbs.
Shipping Weight SOET9000LW	650 lbs.
Power Requirements	230V, 1Ph, 60Hz

