



Just The Lift Your Shop Needs

Lots of light pull lifts claim to do it all, but when it comes to backing up those claims, do they deliver the goods?

Pit Boss™ is quality engineered with the power, performance and multi-tasking capabilities to keep your equipment busy, your tech busy and customer vehicles rocketing through your shop. And Pit Boss can dock with Chief's Shop-Hopper™ unit to perform an impressive variety of pulling, sectioning and measuring functions.



Pit Boss™ can dock with the Shop-Hopper™ for maximum productivity. Perform heavy pulls on the Fuzion™, and then move the Shop-Hopper to the Pit Boss for lighter repair work to free-up the Fuzion for the next job.

Uniquely engineered docking clamps tightly secure the Shop-Hopper to the Pit Boss platform.



Or combine the Shop-Hopper and Pit Boss together as a low-cost pulling, sectioning and lifting workstation.

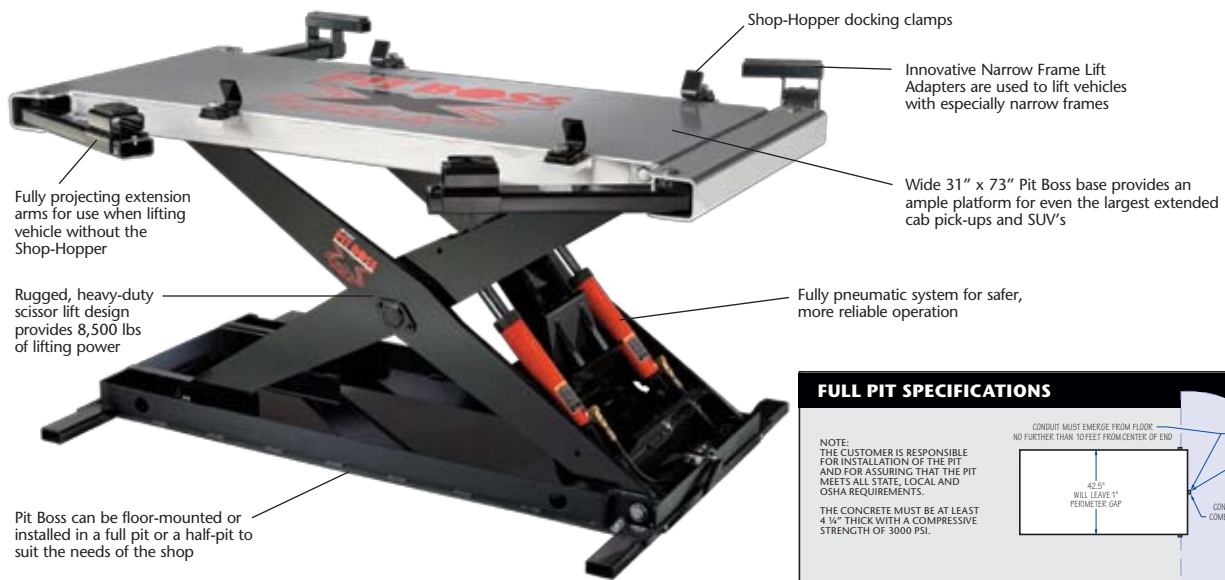
If vehicle needs to be lowered, the Shop-Hopper casters can be quickly and easily removed.



PULL with Shop-Hopper's 5-ton tower. **SECTION** with Chief's Universal Parts Holding. **MEASURE** during repairs for pinpoint accuracy.

Pit Boss can be raised or lowered to the ideal ergonomic height for whatever task needs to be performed.



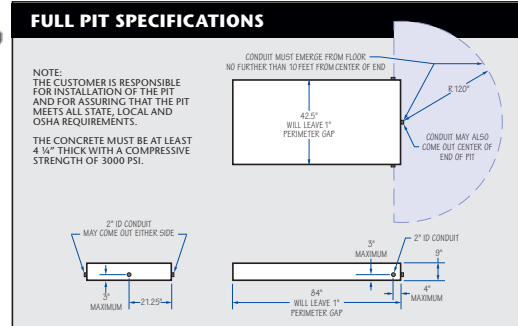


Fully projecting extension arms for use when lifting vehicle without the Shop-Hopper

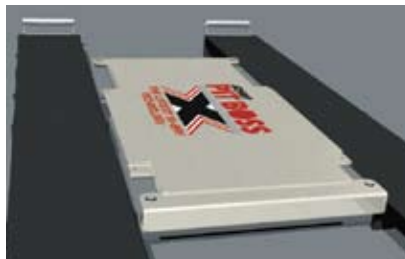
Rugged, heavy-duty scissor lift design provides 8,500 lbs of lifting power

Pit Boss can be floor-mounted or installed in a full pit or a half-pit to suit the needs of the shop

Drive-thru ramps attach at either end for driving on and off the platform. Quickly attach and detach for easy vehicle loading

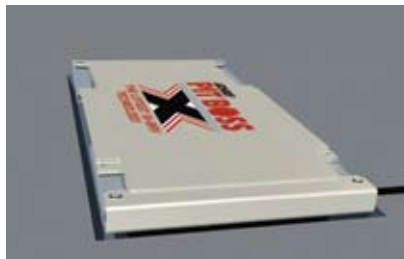


To Pit Or Not To Pit



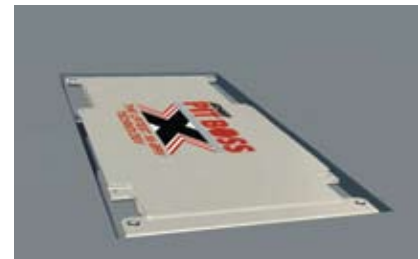
Floor-Mount

When mounted to the shop floor, Pit Boss offers 9-inches of clearance and comes with lightweight, roller-equipped ramps for safety and easy loading of low-to-the-ground vehicles



Half-Pit

Half-pitting the Pit Boss gets clearance down to an ankle-biting 4 inches ... short enough to allow most vehicles to easily clear the Pit Boss platform without the use of ramps.



Full-Pit

Want your Pit Boss as low as it can go? Full-pitting enables the Pit Boss to sit flush with the shop floor, ready to spring into action with the simple touch of a button.

Part #	Description
638600	Pit Boss
638725	Pit Boss with 1-Way Ramps
638726	Pit Boss with Rollover Ramps

Optional Accessories	
Part #	Description
638720	Ramp Package (1-Way)
638705	Adapter Arm Base
638680	Bracket Hold-Down Assy.
638710	2\"/>
638715	Shim/Anchor Bolts Package
638665	Vehicle Frame Underbody Adptr.
638700	Narrow Frame Adapter Assy.

SPECIFICATIONS PIT BOSS WITH IN-BAY TECHNOLOGY

FEATURE	SPECIFICATION	
Length	71"	1,803 mm
Width	40-1/4"	1,022 mm
Minimum Height	9"	228 mm
Maximum Height	45"	1,140 mm
Maximum Height (with Shop-Hopper & Tower attached)	127-1/2"	3,239 mm
Maximum Width (with Shop-Hopper & Tower on each side)	154"	3,912 mm
Weight	1,675 lbs	760 kg
Lift Capacity	8,500 lbs	3,856 kg
Power – U.S.	5 cfm @ 100 psi	
Power – International	140 l/min @ 7 bar	



2-Post Lifts

Rugged And Powerful

Chief Automotive is proud to offer Shop-Lift™, a complete line of durable and affordable lifts that are quick to install, easy to use and available in a variety of configurations to fit the needs of any collision repair facility...all at prices lower than most competitive products.

- 2-Post Lifts
- Mid-Rise Lifts
- 4-Post Lifts
- Motorcycle Lifts

So if you're in the market for a new lift, go with the name that collision repair professionals have known and trusted for more than 35 years.

Shop-Lift...from Chief Automotive.

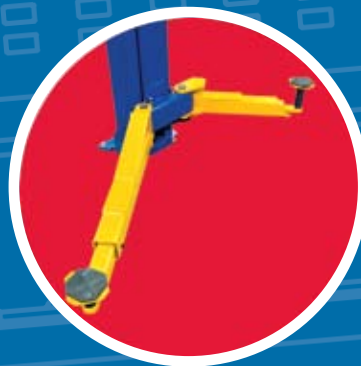
Shop-Lift I-10 Series

- 10,000 lb capacity
- Hydraulic cylinders in each column:
 - Direct pull lifting technology
 - Top mounted
 - Full stroke
 - Cylinder rod concealed inside carriage
- Overhead cable equalization
- Dual point release safety lock in each column. Resets on upstroke
- Spring operated arm restraints disengage at floor level
- Spot-Rite arm design enables you to position doors in front of or behind column to prevent door damage



Padded Extensions

The I-10 features low-profile oversized pads with multiple extensions to raise most vehicles. Includes four each of the following extensions: 1.5", 3" and 6".



Spot-Rite Arm Design

The I-10 features offset arms to accommodate vehicles both symmetrically and asymmetrically. Allows technician to position vehicle doors either in front of or behind column to prevent door damage.

Shop-Lift DP015

- Low maintenance, direct-pull lifting system with two heavy-duty hydraulic cylinders
- Closed-loop system prevents hydraulic contamination
- 15,000 lb lift capacity
- Unique overhead design for unobstructed work area
- Includes truck adapters
- 2-foot extension kit available



2-Post Lift Specifications

Features	I-10	DP015
Capacity	10,000 lbs. (4,536 kg)	15,000 lbs. (6,804 kg)
Overall Height.	11' 11-1/8" (3,652 mm)	14' 7" (4,445 mm)
Required Ceiling Height	12' 1/8" (3,660 mm)	14' 8" (4,470 mm)
Minimum Lifting Height	3-5/8" (89 mm)	5-3/8" (137 mm)
Maximum Lifting Height.	7' 7" (2,311 mm)	6' 2" (1,879 mm)
Overall Floor Width.	11' 5" (3,480 mm)	12' 4" (3,754 mm)
Inside Column Width	11' 1-3/4" (2,837 mm)	9' 9" (2,972 mm)
Drive-Through	8' 3-1/8" (2,517 mm)	9' 1" (2,769 mm)
Adapter Heights	0,1-1/2,3,6" (0,38,76,152 mm)	N/A
Truck Adapter Heights (Screw Type)	N/A	4"–9" (101–229 mm)
Voltage	220	208/230
Amps.	20	20
Motor	2HP	2HP

4-Post Lifts

Shop-Lift 14000EWT

- 14,000 lb lift capacity
 - Heavy-duty hydraulic cylinders
 - Leaf chain selected for maximum durability
 - Standard jack track
 - Single-point safety release system
 - Slack chain safety feature in each structural leg
 - Optional 6,000 lb rolling bridge jacks
 - Optional drive-through ramps
 - Optional extension kit (14000EWT-X) converts 180" wheelbase to 204" with 20" adjustable runways.
- Includes Jack In-Rail Kit and Anti-Sway Kit with standard drive-on ramps



4-Post Lift Specifications

Features	14000EWT	14000EWT-X
Capacity	14,000 lbs. (6,350 kg)	14,000 lbs. (6,350 kg)
Maximum Wheelbase	180" (4,572 mm)	204" (5,181 mm)
Maximum 2-Wheel Alignment	N/A	N/A
Maximum 4-Wheel Alignment	N/A	N/A
Lifting Height	73-3/4" (1,872 mm)	75-3/4" (2,982 mm)
Overall Length	20' 6" (6,248 mm)	22' 6" (6,858 mm)
Overall Width	11' 5-1/4" (3,485 mm)	11' 5-1/4" (3,485 mm)
Width Inside Columns	114-1/4" (2,902 mm)	114-1/4" (2,902 mm)
Length Between Columns	189-1/4" (4,807 mm)	189-1/4" (4,807 mm)
Overall Height	7' 4-3/4" (2,254 mm)	7' 4-3/4" (2,254 mm)
Runway Width	20" (508 mm)	20" (508 mm)
Runway Height	7" (178 mm)	9" (229 mm)
Width Between Runways	43" (1,092 mm)	43" (1,092 mm)
Rise Time	65 Seconds	65 Seconds
Electrical Requirements	208 V – 230 V 2 HP	208 V – 230 V 2 HP
Minimum Bay Size	15' x 25' (4,572 mm x 7,620 mm)	15' x 27' (4,572 mm x 8,229 mm)



Shop-Lift Bolt-On Alignment Kit (14000ARKIT)

Fast and easy-to-install "Bolt-On" kit converts your 14000 General Service Lift to an Alignment Lift. Also provides level surface from cutouts to rear slip plates.

Specialty Lifts



6000MRL Portable Mid-Rise Lift

- 83" L x 41" W
- Full rise: 52" Fully lowered: 5"
- Capacity: 6,000 lbs.
- Shipping weight: 1,000 lbs.



1000MCL Motorcycle Lift

Air-operated motorcycle lift with vise and dolly

- Fully portable
- Extended length standard
- 93" L x 48" W
- Full rise: 33" Fully lowered: 7-1/4"
- Capacity: 1,000 lbs.
- Shipping weight: 600 lbs.

* Side extensions shown in photo not available