

# TWO POST BASE PLATE LIFT

While it shares the core features of the BP-9, the BP-9X features a reinforced structure for increased width, height, and overall frame strength. This heavy-duty construction guarantees lifting reliability and allows servicing of a wider range of vehicles. The base plate design is ideal for low-clearance installations in any workshop or garage over 9.5 feet.



20200407  
**BP-9X**

## Main Features

- ✓ Lifting capacity: 9,000 lbs;
- ✓ Commercial-grade with strong structure, designed for professional workshops and home garages
- ✓ 4 symmetric 3-stage telescoping arms accommodate more vehicles
- ✓ Automatic arms restraint
- ✓ Single-point manual safety lock release unlocks both columns from one side
- ✓ Dual-safety lock structure provides additional safety
- ✓ Self-lubricating UHMW polyethylene sliders
- ✓ Aero sync cables come standard
- ✓ Comes with detachable toe guard and tool tray;
- ✓ Standard double-screw rubber pad (pin dia 2") with 3" extension adapters.



Single-point manual safety lock release unlocks both columns from one side



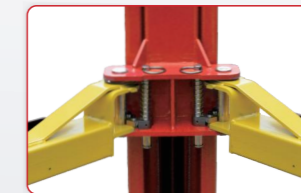
Two locks, one release. Only available from AMGO.



The optional saddle adapter Kits No.: 21108



Standard double-screw rubber pad (pin dia 2") with 3" extension adapters.

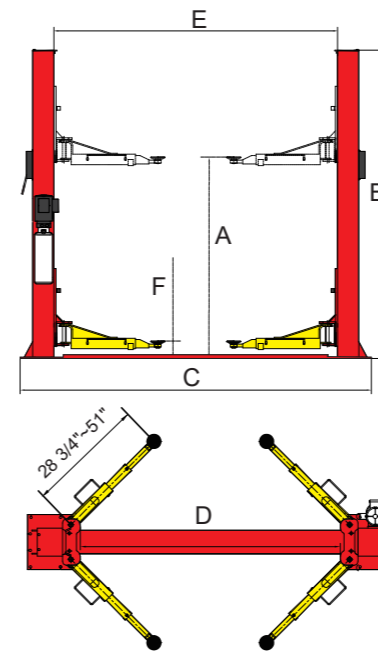


Automatic arm restraints with release



4 three-stage telescoping arms accommodate more vehicles

## SPECIFICATIONS



Model	BP-9X
Lifting Capacity	9,000 lbs
Lifting Time	49s
Max. Lifting height: (w/o extension adapter)	A 76 3/8"~78 1/4"
Max. Lifting height: (w/ extension adapter)	
Max. lock height: (w/o extension adapter)	74 13/16"~76 11/16"
Max. lock height: (w/ extension adapter)	
Overall Height	B 111 7/8"
Overall Width	C 136 1/4"
Drive-Thru Clearance	D 100 13/16"
Width Between Columns	E 112 1/4"
Minimum Pad Height	F 3 9/16"
Gross Weight	1,563 lbs
Motor	2.0HP, 220V 60Hz, single phase

**AMGO HYDRAULIC CORPORATION**  
SC Division: 1931 Joe Rogers Jr Blvd, Manning, SC 29102, USA  
Tel: (803)505-6410

TX Division: 4310 Adler, Suite 200, Dallas, TX 75211, USA  
Tel: (214)377-8091