# **BLACKHAWK**.





staarle

## BLACKHAWK



### Post-Lift Features & Technical Specifications

The Post-Lift is a powerful 10 ton 360 degree, versatile workstation that allows one to work as close to the vehicle as possible. Technicians value being able to place the work at a height they are most comfortable with. Shop managers love it that when not in use it can be stored in a pit, to open up the bay for multi uses.

**Optional BHPLT14 Vector Pulling Arm** 



Fast and Easy Vehicle Setup

#### **POST-LIFT FEATURES**

- Compact and robust lift, great lifting height
- · Compatible with electronic or mechanical measuring system
- Great pulling force, Dozer with 10T ram
- Max lifting height on table: 66.93" (1,700 mm)
- Max lifting height on clamps: 82.68" (2,100 mm)
- Optimal force of scissor lifting
- Lifting capacity: 5,512 lbs (2,5T)

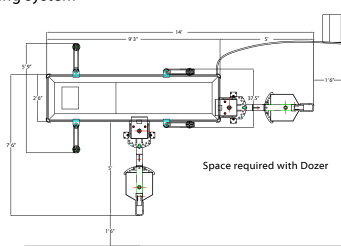
#### **OPTIONAL ACCESSORIES**

- Pit Frame for In-Floor Installation (BHPL10PF)
- Cover Plate (BHPL100 CP)
- Ramps for Vehicles with Low Ground Clearance (BHPL104)

#### **TECHNICAL SPECIFICATIONS**

- Part Number:
- Electric Pump:
- Maximum Lifting Height of Table:
- Maximum Height of Anchored Vehicle's Underbody:
- Minimum Thickness of Frame:
- Lifting Capacity:
- Total Weight:

Snap-on Equipment · Blackhawk / 309 Exchange Avenue / Conway, Arkansas 72032 U.S.A. Fax: 501-450-2085 / Toll Free: 1-877-482-4866 / www.blackhawkcr.com



BHPL10CUS 220V 1Ph 60Hz 67" (1,700 mm) 83" (2,100 mm) 4.5" (115 mm) 5,512 lbs (2,500 kg) 2,866 lbs (1,300 kg)

Blackhawk® is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. ©2016 Snap-on Incorporated. Blackhawk® is a registered trademark of Snap-on Incorporated. Windows® is a registered trademark of Microsoft Systems. All Rights Reserved. 12/16 SS163540