

9000 LB OVERHEAD 2-POST LIFT

Manufacturer: Atlas Automotive Equipment

Part #: ATEATTD-90HSC-SS-FPD

Features and Benefits:

\$4,995

- 9,000 lb. Capacity
- Overhead, Open-Floor Lift
- Single-Piece Column Design
- Overall Height: 142? (11? 10?)
- 3-Stage Front Arms/2-Stage Rear Arms
- Automatic Arm Restraints
- Single-Point Lock Release
- Rubber Guards on Carriages
- Dual Hydraulic Chain-Drive Cylinders
- Free 12 Piece Truck Adapter Set
- Mounting Hardware Included
- Shipping Weight: 1,430 lbs.
- 5 yr Structural ♦ 2 yr Hydraulic Warranty ♦ Parts Only
- This part number FREIGHT PREPAID



The Atlas ♦ 90HSC two post above ground lift is the perfect choice for those smaller commercial repair facilities or ♦ Mr. Homeowners ♦ who demand the highest quality at the absolute best price. The 90HSC is a TRUE 9,000 lb. capacity two post lift that offers a great value to the customer.

The Atlas ♦ 90HSC is engineered and manufactured to lift vehicles ranging from Smart Cars ♦ to a Suburban ♦. The 90HSC incorporates a single piece 11 ♦ 10 ♦ formed column and an extra-long carriage that provides maximum column and arm strength to lift and support a 9,000 lb. vehicle.

The Atlas ♦ 90HSC has single piece columns and extra-long carriages to ensure years of trouble free service. The single piece columns require the customer to have a ceiling of at least 12 feet to stand up the column.

Atlas ♦ ATTD-90HSC-SS Specifications

- Capacity 9,000 LB.
- Overall Height 142" (11 ♦ 10")
- Overall Floor Width 133 1/2" (11 ♦ 1 1/2")
- Outside Column to Outside Column 125 1/2" (10 ♦ 5 1/2")
- Maximum Lift Height (Without Adapters) 76 3/4"
- Maximum Lift Height (With Adapters) 87 3/4"
- Minimum Arm Height 4"
- Inside Column 109 1/2" (9 ♦ 1 1/2")
- Drive Thru 100 1/2" (8 ♦ 4 1/2")
- Column Size 8" x 9 3/8"
- Column Thickness of Steel 5mm
- Base Of Lift 16 3/4" x 17 3/4"
- Motor/Electrical Requirement 220 volt single (1) phase (A 30 amp breaker is recommended)
- Oil Requirement 3-5 Gallons AW32/AW46 (NOT INCLUDED)
- Shipping Weight 1,430 LBS.
- Adapter Heights 4 Each 2 ♦, 3 ♦, 6 ♦
- Arm Hole/Adapter Peg Size 1.5 ♦
- Requires a minimum of 4" of concrete with a 3000 psi. rating