AHJ-12, 12-TON AIR / HYDRAULIC BOTTLE JACK

456612

JET® AHJ Series Air/Hydraulic Bottle Jacks have a capacity of 12 or 20 tons, and is the ideal solution for lifting, pushing, spreading, bending, pressing or straightening. Each model functions in upright, angled or horizontal positions for increased versatility and comes with a heavy duty molded carrying case for portability. JET AHJ Series Air/Hydraulic Bottle Jacks comply with ANSI/ASME B30.1 and PALD-1 standards



FEATURES

- · Labor saving air pump that connects to a pneumatic source for increased lifting speed
- Electric welded bases and cylinders virtually eliminating leaks for proven reliability
- High or low extreme temperature fluxuations do not affect jack performance increasing location versatility
- Includes a heavy-duty molded case that protects from normal wear and tear
- · Lifting, pushing, spreading, bending, pressing or straightening capabilities for multi-function use
- Upright, horizontal or angled operating positions increases versatility
- Complies with ANSI/ASME B30.1 and PALD-1 Standards



JET RED ASSURANCE 2-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

STAND BEHIND YOUR WORK



AHJ-12, 12-TON AIR / HYDRAULIC BOTTLE JACK

456612

SPECIFICATIONS

Load Capacity (Tons)	12
Piston Lift (In.)	4-1/2
Minimum Height (In.)	9-2/3
Maximum Height (In.)	18-2/3



STAND BEHIND YOUR WORK™



AHJ-12, 12-TON AIR / HYDRAULIC BOTTLE JACK

456612

FULL SERIES

STOCK NO	MODEL NO	LOAD CAPACITY (TONS)	PISTON LIFT (IN.)	MINIMUM HEIGHT (IN.)	MAXIMUM HEIGHT (IN.)
456612	AHJ-12	12	4-1/2	9-2/3	18-2/3
456620	AHJ-20	20	4-1/2	9-2/3	18-2/3

