



Offers one of the industry's highest power-to-weight ratios. Featuring a stainless steel hammer case and a twin hammer design for increased durability. Constructed with non-corrosive materials for prolonged field life. 100% Made in the USA.

Drive
Max Torque (Forward) 1800 ft-lbs
Max Torque (Reverse)
Length
Weight 13.5 lbs
Air Inlet Thread 3/8"
Rec'd Hose Size 1/2"
Avg. Air Consumption 58 cfm

★ Ask Your Sales Representative About
the Service and Support Coverage of Your
2-YEAR LIMITED WARRANTY For This Tool

(844) 486-7783 www.americanbolting.com

On the Job? Get Help Now!





Offers one of the industry's highest power-to-weight ratios. Featuring a stainless steel hammer case and a twin hammer design for increased durability. Constructed with non-corrosive materials for prolonged field life. 100% Made in the USA.

Drive 1" Dual Retainer
Max Torque (Forward) 1800 ft-lbs
Max Torque (Reverse) 2000 ft-lbs
Length
Weight 13.5 lbs
Air Inlet Thread 3/8"
Rec'd Hose Size 1/2"
Avg. Air Consumption 58 cfm

On the Job? Get Help Now!

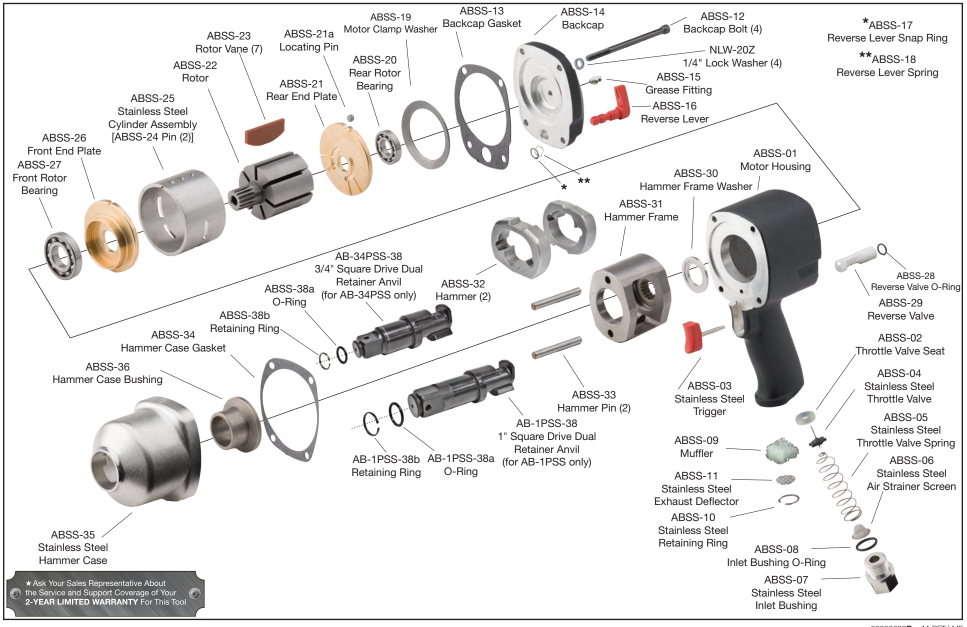
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AB-34PSS 3/4" Pistol Impact AB-1PSS 1" Pistol Impact



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* AB-34PSS 3/4" Model also available

FEATURES:

 All the Power of a 1" Impact in the Compact Size of a Traditional 3/4" Class Pistol Grip Tool.
2000 Ft-Ibs REV. Torque.
1800 Ft-Ibs FWD. Torque.
Low Air Consumption at 58 CFM.
Weighs Only 13.5 Lbs.
300 Series Stainless Steel Hammer Case Housing and Throttle Components.
2 Options for Anvil: 3/4" Dual Retainer Anvil, 1" Dual Retainer Anvil.

The AB-SS Series Impact offers the highest power to weight ratio in a 3/4" impact. Featuring Stainless Steel hammer case and Throttle components for use in corrosive environments. The inevitable water and debris that is found in compressed air systems is no match for the stainless steel throttle parts and motor design. The combination of the bronze end plates and stainless steel cylinder prevent the AB-SS series tools from becoming seized after sitting for a nominal period of time with condensation in the motor chamber. The Dual Retainer design on the 3/4" Sq. and 1" Sq. drive anvils provide the operator with socket retainer options. The Twin Hammer design in conjunction with tight motor tolerances delivers extreme torque. Made in the USA.

> AMERICAN BOLTING

