



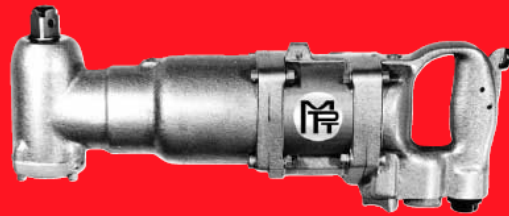
1/2" Bolt Capacity

NPK Model NAW-1200

Right Angle Impact - 1/2" Square Drive

Features a pin-type anvil. Single hammer impact wrench is used in repair and garage work shops. Features a pin-type anvil and four steps of power control. This wrench is distinguished by its light weight, low air consumption and powerful impacting per blow. **Uses brass end plates for longer wear.**

Square Drive	1/2"	Length	14-11/32"
Free Speed	7000 rpm	Weight	6.6 lbs.
Working Torque	250 ft.-lbs.	Air Inlet Thread	1/4"
Angle Height	3-1/16"	Avg. Air Consumption:	3.5 cfm



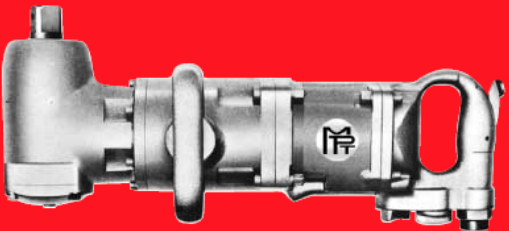
3/4" Bolt Capacity

Michigan Pneumatic Model MP-3600RAN

Right Angle Impact - 3/4" Square Drive

Features a through-hole anvil. Right angle impact puts out the right amount of power for fast, effortless nutrunning of 3/4" nuts and bolts. Compact size and easy maneuverability permits nutrunning with minimum clearance. Built-in power regulator. **Uses brass end plates for longer wear.**

Square Drive	3/4"	Length	16-1/4"
Free Speed	4000 rpm	Weight	23.3 lbs.
Working Torque	575 ft.-lbs.	Air Inlet Thread	3/8"
Angle Height	5-1/2"	Avg. Air Consumption:	17.7 cfm



1" Bolt Capacity

Michigan Pneumatic Model MP-3650RAN

Right Angle Impact - 1" Square Drive

Features a through-hole anvil. This 90° angle impact will perform with a gear assembly designed to bear heavy pounding. Used anywhere a straight type won't reach. Offers the ultimate in power for hard, big, tough nutrunning jobs in hard to reach areas with a minimum of clearance. **Uses brass end plates for longer wear.**

Square Drive	1"	Length	17-3/8"
Free Speed	3500 rpm	Weight	39.6 lbs.
Working Torque	925 ft.-lbs.	Air Inlet Thread	1/2"
Angle Height	7-1/2"	Avg. Air Consumption:	30 cfm