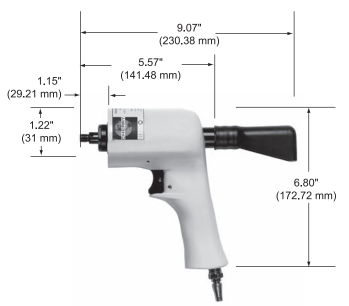
## G902/902-15 Lightweight Nut-Plate Power Tool

## DESCRIPTION

The G902 feed-through/G902-15 side-eject, allpneumatic, lightweight tools are designed specifically for installation of nut plate rivets. Its durable, all metal housing makes this tool ideal for use in rugged shop environments. This tool utilizes a straight pulling head which can install 3/32" and 1/8" pull through-type nut-plate rivets and 3/32" CherryLOCK<sup>®</sup> "A" rivets. Extensions are available for the G902 to allow the pulling heads to reach limited access areas. See the table below for the correct pulling head part number.

## SPECIFICATIONS

Air Pressure Stroke Pulling Force	90 PSI (6.2 bar) min./120 PSI (8.2 bar) max. .75 in. (19.05 mm) 550 lbs (2.45 kn) @ 90 PSI (6.2 bar); 730 lbs @ 120 PSI
Cycle Time	Approximately one second
Weight	2 lbs (.91 kg)
Noise Level	60 dB (A)
Vibration	less than 2.5 m/s2
Air Consumption	.05 SCF/Cycle (1.42 L/cycle)



G902 shown above.

Riveter Model	Pulling Head	Rivet	<b>Rivet Diameters</b>	Maximum Grip
	H902-3NPR	Nut-Plate SPR®	3/32", 2.5 mm, 3 mm 3/32"	-8 * -8 *
G902	H955-3	CherryLOCK <sup>®</sup> "A"	3/32"	-8 *
	H902-4NPR H701B-456	Nut-Plate	1/8"	-8 *
G902-15	H9015-3C	Nut-Plate SPR®	3/32", 2.5 mm, 3 mm 3/32"	-9 * -9 *
	H9055-3	CherryLOCK <sup>®</sup> "A"	3/32"	-9 *
	H9015-4C	Nut-Plate	1/8"	-9 *

\* On the first stroke.