

Power-operated tools for RIVNUT® / PLUSNUT® fasteners

C-302 model P pneumatic header (for heavy production)

Range: #4 thru 1/4 RIVNUT (5/16 aluminum)
Metric: M3 thru M7 RIVNUT (M8 aluminum)

Range: #4 thru 5/16 PLUSNUTS

Metric: M5 thru M8 PLUSNUTS

For 3/8 and M10 PLUSNUTS contact RIVNUT Engineered Products.

C-302 Model B tools may be converted to Model P.
Contact RIVNUT Engineered Products.

Air-operated pistol-grip tool for heavy production use. Tool operates at a minimum air pressure of 75 psi. Weight 6.1 lbs. Thread size must be specified when tool is ordered. Extra studs should be ordered with tool.



Operating range

RIVNUT Material	#4	#6	#8	#10	1/4	5/16	3/8	1/2	M3	M4	M5	M6	M7	M8	M10	M12
Aluminum																
Brass & Steel																
Stainless Steel																

Recommended

Parts required to convert tool to other thread sizes

(Two-piece assembly.)

Unified Thread System

Thread Size	Coupling	Pull-Up Stud	Anvil		Anvil for Standard HEX
			RIVNUTS	PLUSNUTS	
4-40	60-2000-1	60-1000-440	60-3000-4	60-3000-4	—
6-32	60-2000-1	60-1000-632	60-3000-6	60-3000-6	—
8-32	60-2000-1	60-1000-832	60-3000-8	60-3000-8	—
10-24	60-2000-1	60-1000-1024	60-3000-10	60-3000-10	60-3004-10
10-32	60-2000-1	60-1000-1032	60-3000-10	60-3000-10	60-3004-10
12-24	60-2000-2	60-1000-1224	60-3000-12	—	—
1/4-20	60-2000-2	60-1000-2520	60-3000-25	60-3005-25	60-3004-25
1/4-28	60-2000-2	60-1000-2528	60-3000-25	60-3005-25	60-3004-25

(One-piece construction.)

Thread Size	Pull-Up Stud and Coupling	Anvil	
		RIVNUTS	PLUSNUTS
5/16 -18	60-1002-3118	60-3000-31	60-3005-31
5/16 -24	60-1002-3124	60-3000-31	60-3005-31

Metric Thread System

Thread Size	Coupling	Pull-Up Stud	Anvil		
			RIVNUTS	HEX	PLUSNUTS
M3X0.5	60-2000-1	60-1005-M3	60-3003-M3	—	60-3003-M3
M4X0.7	60-2000-1	60-1005-M4	60-3003-M4	—	60-3003-M4
M5X0.8	60-2000-2	60-1005-M5	60-3003-M5	60-3004-M5	60-3003-M5
M6X1.0	60-2000-2	60-1005-M6	60-3003-M6	60-3004-M6	60-3005-M6

(One-piece construction.)

Thread Size	Pull-Up Stud and Coupling	Anvil		
		RIVNUTS	HEX	PLUSNUTS
M7X1.0	60-1002-M7	60-3003-M7	—	—
M8X1.25	60-1002-M8	60-3000-M8	60-3004-M8	60-3005-M8