

Power-operated tools for RIVNUT® / PLUSNUT® fasteners

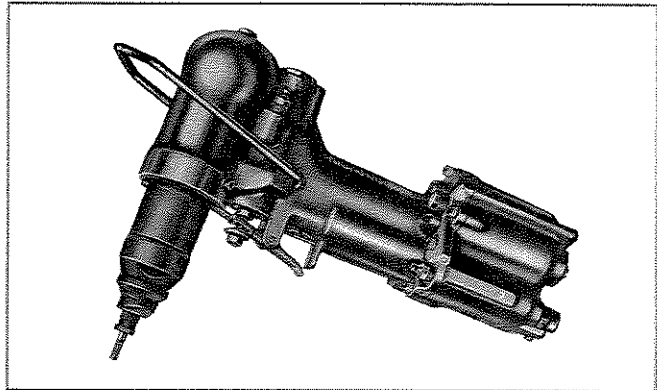
C-362 pneumatic-hydraulic header (for heavy production)

Range: #10 thru 1/2 RIVNUTS
Metric: M5 thru M12 RIVNUTS

Air-operated, hydraulic, hand-held tool for installation of larger size RIVNUTS. Tool operates at a minimum air pressure of 80 psi. Weight 11.7 lbs. Thread size must be specified when tool is ordered. Extra studs should be ordered with tool.

It is suggested that a nose piece assembly and pull-up stud be purchased for each thread size that is required. Although the C-362 can be converted from one thread size to another by changing the individual parts shown below, it is usually more convenient to change the complete nose piece assembly and pull-up stud.

Complete nose piece assemblies are packaged less the pull-up stud. Assembly consists of nose piece, anvil, anvil sleeve, anvil sleeve set screw and set screw plug, nose piece screws, push pins and springs, stud thrust washer, and stud holder with set screws, where applicable.



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

Unified Thread System

Thread Size	Pull-Up Stud	Pull-Up Stud Holder	Anvil	Anvil Sleeve	Nose Piece	Nose Piece Assembly	Anvil for Standard HEX
10-24	60-1203-1024	60-2200-10	60-3200-10	69-1011-1	62-3009	70-1018-10	60-3201-10
10-32	60-1203-1032	60-2200-10	60-3200-10	69-1011-1	62-3009	70-1018-10	60-3201-10
12-24	60-1203-1224	60-2200-25	60-3200-12	69-1011-2	62-3009	70-1018-12	—
1/4-20	60-1203-2520	60-2200-25	60-3200-25	69-1011-2	62-3009	70-1018-25	60-3201-25
1/4-28	60-1203-2528	60-2200-25	60-3200-25	69-1011-2	62-3009	70-1018-25	60-3201-25
5/16-18	60-1200-3118	Not Required	60-3200-31	69-1011-3	62-3009	70-1018-31	60-3201-31
5/16-24	60-1200-3124	Not Required	60-3200-31	69-1011-3	62-3009	70-1018-31	60-3201-31
3/8-16	60-1200-3716	Not Required	60-3200-37	69-1011-3	62-3009	70-1018-37	60-3201-37
3/8-24	60-1200-3724	Not Required	60-3200-37	69-1011-3	62-3009	70-1018-37	60-3201-37
1/2-13	60-1200-5013	Not Required	60-3200-50	69-1011-3	62-3009	70-1018-50	—
1/2-20	60-1200-5020	Not Required	60-3200-50	69-1011-3	62-3009	70-1018-50	—

Metric Thread System

Thread Size	Pull-Up Stud	Pull-Up Stud Holder	Anvil		Anvil Sleeve	Nose Piece	Nose Piece Assembly
			PLUSNUTS/RIVNUTS	HEX			
M5X0.8	60-1204-M5	60-2200-25	60-3200-M5	60-3201-M5	69-1011-1	62-3009	70-1018-M5
M6X1.0	60-1204-M6	60-2200-25	60-3200-M6	60-3201-M6	69-1011-1	62-3009	70-1018-M6
M7X1.0	60-1201-M7	Not Required	60-3200-M7	—	69-1011-2	62-3009	70-1018-M7
M8X1.25	60-1201-M8	Not Required	60-3200-M8	60-3201-M8	69-1011-3	62-3009	70-1018-M8
M10X1.50	60-1201-M10	Not Required	60-3200-M10	60-3201-M10	69-1011-3	62-3009	70-1018-M10
M12X1.75	60-1201-M12	Not Required	60-3200-M12	—	69-1011-3	62-3009	70-1018-M12