

Phone: 818-485-0500 FAX: 818-485-0540 Outside CA: 1-800-RRRIVET www.hansonrivet.com

RIVETING HAMMERS & BITS





HANSON RIVETING HAMMERS are air powered and designed to set Solid and Tubular Rivets. With the proper Bit in the tool, the end of the bit is placed on the head for solid rivets or on the end of the shank for tubular rivets. A Bucking Bar or anvil is typically used to back up the other end of the rivet. Pressure is applied to the tool during riveting. Riveting hammers are often used to rivet large objects such a panels using one person on each side of the rivet. Select the proper air hammer and bits below.

MODEL	SIZE EQUIVALENT	BLOWS PER MIN.	RIVET DIAMETER CAPACITIES			
			SOLID ALUMINUM	SOLID STEEL	TUBULAR STEEL	
CP-715		2,100	5/16"	1/4"	1/4"	
CP-711		3,300	1/4"	3/16"	1/4"	
CP-4444-RURAB	2X	2,580	1/8"	3/32"	5/32"	
CP-4444-RUSAB	3X	2,160	3/16"	5/32"	1/4"	
CP-4444-RUTAB	4X	1,740	1/4"	3/16"	1/4"	
REPLACEMENT "BEE HIVE" SPRING PART # RG-TA046094						

## **CUPPED BITS FOR SOLID AND TUBULAR RIVETS**

BASIC PART NUMBER	RIVET STYLE				1	
CA1000-* CA1001-* CA1002-* CA1102-*	ROUND HEAD BRAZIER HEAD UNIVERSAL HEAD TUBULAR - ROLL CLINCHER					
LENGTH	1/16" DIA. RIVET	3/32" DIA. RIVET	1/8" DIA. RIVET	5/32" DIA. RIVET	3/16" DIA. RIVET	1/4" DIA. RIVET
" <b>L</b> "	*DASH No.	*DASH No.	*DASH No.	*DASH No.	*DASH No.	*DASH No.
3.5"	-01	-1	-6	-11	-16	-21
5.5"	-02	-2	-7	-12	-17	-22

## **FLUSH BITS FOR SOLID RIVETS**

LENGTH	D = 1/2"	D = 5/8"	<l></l>
" <b>L</b> "	PART No.	PART No.	
3.5"	CA1020-1	CA1020-16	0.401" D
5.5"	CA1020-2	CA1020-17	