

G695B Right Angle CherryLOCK® Riveter

National Stock Number: 5130-00-435-5689

DESCRIPTION

The G695B right angle riveter is a pneumatic-hydraulic tool designed specifically for installing CherryLOCK® rivets in limited-access areas. The power unit rests on the floor and is connected to the right angle head unit with 8 feet of flexible hose. It will install most CherryLOCK® rivets up to 1/4" grip length.

Refer to the tables below for the correct pulling head part number.

SPECIFICATIONS

Air Pressure	90 – 110 PSI
Stroke	.625"
Pulling Force	2000 lbs.
Weight	17 lbs.
Noise Level	74.1 dB(A)
Vibration	Less than 2.5 m/s ²
Air Consumption	.50 SCF/cycle (14.2 l/cycle)



G695B PULLING HEADS

Pulling heads are not furnished with riveter and must be ordered separately.

Standard CherryLOCK® Rivets (NAS1398 & 1399)

Pulling Head	Rivet Dia.	Aluminum		Monel		Stainless Steel	
		CR2163 Univ. Head	CR2162 Ctsk. Head	CR2563 Univ. Head	CR2562 Ctsk. Head	CR2643 Univ. Head	CR2642 Ctsk. Head
H690-4C/U	-4	4	4	4	4	4	4
H690-5C/U	-5	4	4	4	4	4	4
H690-6C/U	-6	4	4	4	4	4	4
H690-8C/U	-8	4	4	-	-	-	-

C: countersunk head; U: universal head

Bulbed CherryLOCK® Rivets (NAS1738 & 1739)

Pulling Head	Rivet Dia.	Aluminum		Monel	
		CR2239 Univ. Head	CR2238 Ctsk. Head	CR2539 Univ. Head	CR2538 Ctsk. Head
H690-4C/U	-4	All	All	All	All
H690-5C/U	-5	All	All	All	All
H690-6C/U	-6	All	All	All	All

