

H83B-6MB MAXIBOLT STRAIGHT PULLING HEAD, FOR -6 DIAMETER "S" TYPE MAXIBOLTS®

Technical Data Sheet, Page 1 of 2

DIMENSIONAL DATA (all measurements in Inches, see figure 1)

Pulling Head Weight: 0.2 Lbs (0.09 kg)

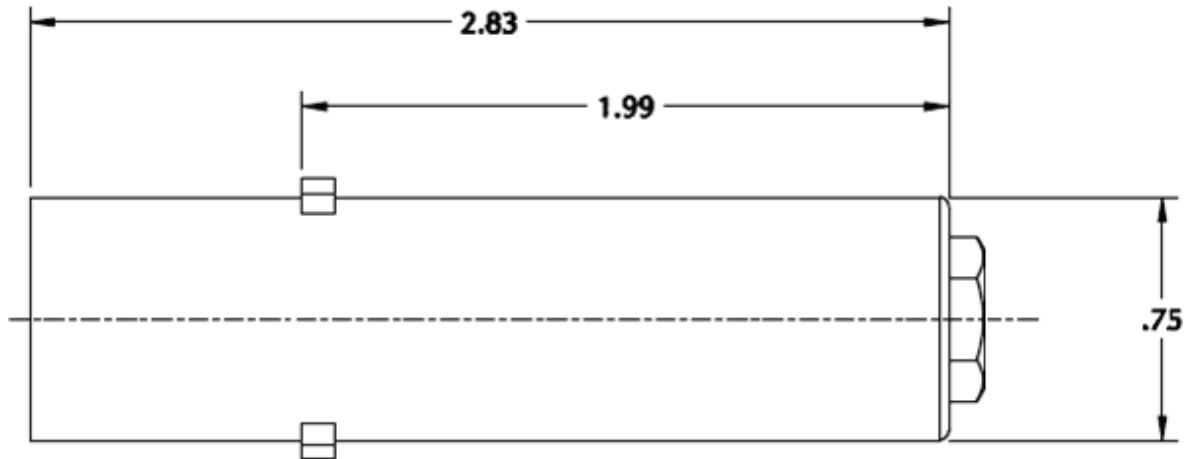


Figure 1

CHOICE OF RIVETERS

- **G83** Power Riveter
- **G84-LS** Split Power Riveter (with adaptor 744-700)

MOUNTING INSTRUCTIONS

- Attach riveter to air source for correct piston positioning.
- Thread Collet Assembly securely onto the riveter head piston.
- Depress the trigger and attach the sleeve assembly onto the bayonet mount.

USAGE

- This tool is designed to install -6 diameter "S" type Maxibolts®

BEFORE USE, MAKE SURE THAT:

- The correct pulling head and nose piece are used and that they are properly mounted on the recommended riveter.
- Proper air source is connected (see riveter specification for recommended pressure).
- Make sure that the tool is clean and in good working condition

DURING OPERATION

- Inspect the active area of the nose piece regularly.
- Keep the nose piece and jaws clean especially when sealants are used.
- If stem slippage occurs, the jaws need to be either cleaned or replaced.



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1224 East Warner Ave,
Santa Ana, CA 92705
Tel: 1-714-850-6022
www.cherryaerospace.com

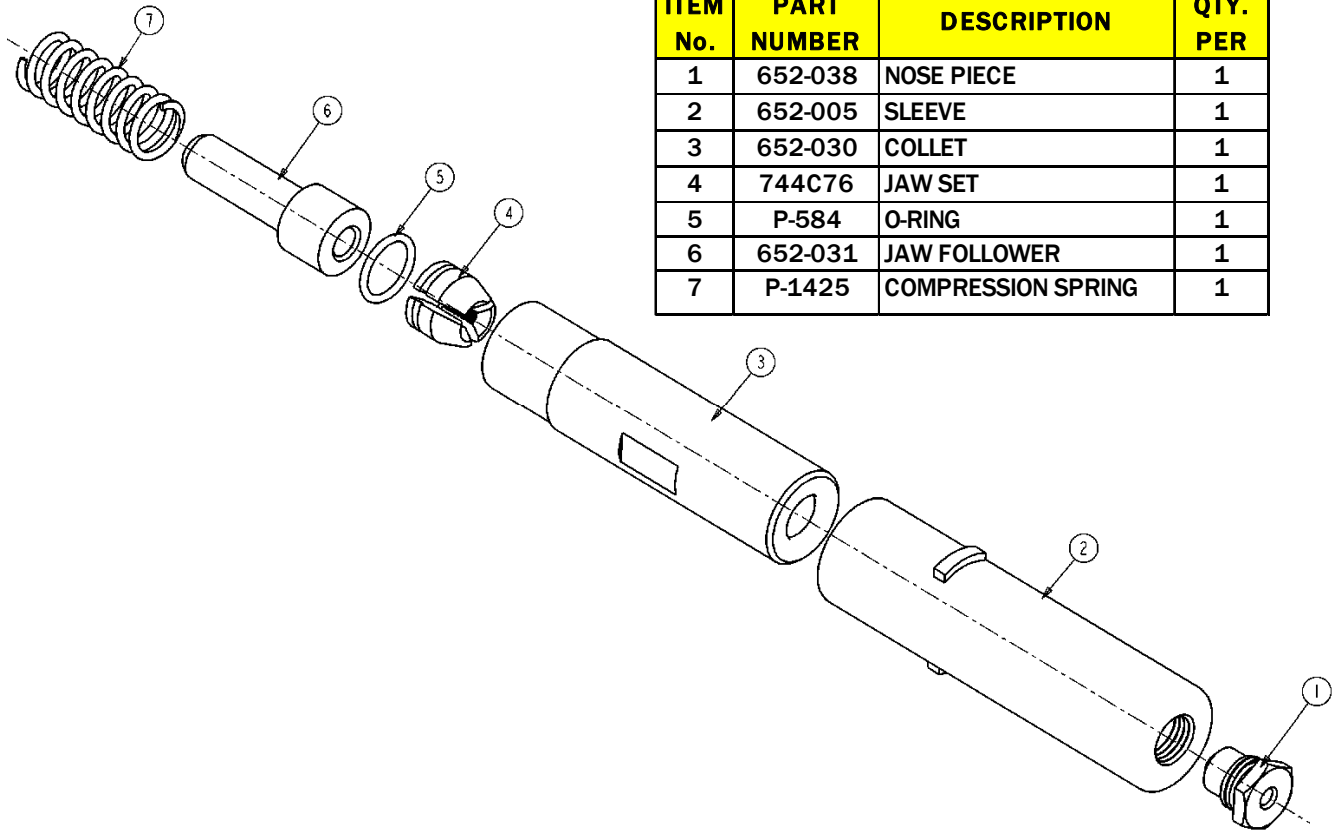
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PREVENTATIVE MAINTENANCE

- Clean the nose piece, jaw set and collet every 1,000 installations, or when failures occurs.
- Lubricate outside configuration of the jaw set with Lubriplate® or similar light lubricant.
- Inspect regularly and keep the active area clean and in good working condition.
- Replace worn or broken components.

PARTS LIST



ITEM No.	PART NUMBER	DESCRIPTION	QTY. PER
1	652-038	NOSE PIECE	1
2	652-005	SLEEVE	1
3	652-030	COLLET	1
4	744C76	JAW SET	1
5	P-584	O-RING	1
6	652-031	JAW FOLLOWER	1
7	P-1425	COMPRESSION SPRING	1

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