# H747-456

# Compact Universal Straight Pulling Head

CHERRY AEROSPACE

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## DIMENSIONAL DATA (see Fig. 1)

Weight: 0.15 Lbs

## **CHOICE OF RIVETERS**

- G746A (1850 Lbs @ 90 PSI, 7/8" stroke)
- G747 (2100 Lbs @ 90 PSI, 7/16 stroke)
- G704B (3100 Lbs @ 90 PSI, ½" stroke)
- G800 (4200 Lbs, ¾" stroke, hand powered)

# 

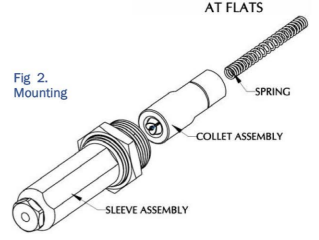
# MOUNTING INSTRUCTIONS (see Fig 2)

- Attach Riveter to air source; place the spring into the riveter piston
- Thread and tighten the collet assembly onto the riveter piston
- Thread in the sleeve assy and lock it in by tightening the Jam Nut.

# JAW ADJUSTMENT

The jaws can be adjusted to hold onto the stem in position at all times or to fully release it before and after fastener installation

- Push the fastener all the way through the nose piece.
- To grab onto the stem: Unthread the sleeve while moving the fastener in and out until you feel the desired jaw hold.
- To release the stem: Thread the sleeve in until the stem is released
- After adjustment, lock in position by tightening the Jam Nut.

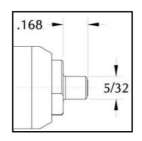


### **OPERATING INSTRUCTIONS**

# Before operating the tool, make sure that:

- Pulling Head is correctly mounted on the proper riveter
- Proper Air source is connected (see Riveter manual for air pressure).
- Make sure that a proper Nosepiece, jaw and jaw follower are used; see table 1 for selection and fastener capability.
  - Jaw follower 955-011 is necessary for smaller diameter fasteners to prevent stem shingling.

Fig. 3 782-3E Extended Nosepiece



# **During Operation:**

- Inspect the active area of the nosepiece regularly.
- Keep the tool clean, especially the nosepiece and jaws; pay special attention when sealants and adhesives are used.
- If stem slippage occurs, clean or replace the jaws.

Table 1: Nose Piece Selection Guide

JAW P/N	JAW FOLLOWER	NOSE PIECE	INSTALLS THE FOLLOWING PRODUCTS
*701B18	*753A14A	*782-456	CherryMAX, CherryMAX AB: -4, -5, -6 (except 6 all aluminum) Blindbolt "S" type: -04 & -05 MBC Lock Creator: -4, -5, -6 NAS1900 "U" type: -4 & -5
		886-004	CherryLOCK "A" Code: -4
		886-005	CherryLOCK "A" Code: -5
		782-4NAS	NAS1900, 4 (no shift washer)
		782-5NAS	NAS1900, -5 (no shift washer)
		782-5BB	Blindbolt "U" Type: -05
		783-4MBC	Standard MBC: -4
		782-5MBC	Standard MBC: -5
	955-011	886-003	3 dia. CherryLOCK "A" Code
		782-3E	Extended 3 dia. CherryLOCK "A" Code, see figure 3
		782-3	3/32" SPR & -3 pull thru NP Rivets
782-010	886-002	886-006	6 Dia CherryLOCK "A" Code
		782-6MBC	Standard MBC: -6
		782 -6AL	CherryMAX "AB" -6 Alum, NAS1900 "U" Type -4, -5, -6
		782-6NAS	NAS1900, -6 (no shift washer)

## USATCO U.S. Air Tool Company, Inc.

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### **PARTS LIST**

ITEM No	PART NUMBER	DESCRIPTION	QTY.
1	782-456	Nosepiece (see table 1)	1
2	800-033	Sleeve	1
3	671A16	Jam Nut	1
4	753A13A	Collet	1
5	701B18	Jaw Set (see table 1)	1
6	753A14A	Jaw Follower (see table 1)	1
7	800-032	Drawbar	1
. 8	P-1483	Compression Spring	1

Items 1, 5 & 6 are fastener type and size dependent. See Table 1 for a guide on fastener capability and component selection.

# these threads

Do not apply Loctite® on

#### PREVENTATIVE MAINTENANCE

- Clean and inspect the nosepiece, jaws, collet & spring every 1000 installations or whenever a failure occurs; replace spring and jaws if worn.
- Lubricate outside configuration of the jaws with Lubriplate® or similar light grease.
- Inspect regularly and keep active area clean and in good working condition.
- Replace worn or broken components.
- When re-assembling align the jaws with the jaw follower as shown in the exploded view (items 5 and 6); use Loctite® 242 (removable) on all threaded components except as shown.

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