H753A-275NP RIVETLESS NUT PLATE® RIGHT ANGLE PULLING HEAD

Technical Data Sheet, Page 1 of 2

DIMENSIONAL DATA

(see figure, all measurements in Inches)

• Tool weight (without riveter): 1.20 Lbs (0.540 Kg).

CHOICE OF RIVETERS

- G704B Cherry® Riveter
- G750A Cherry® Hand Riveter with adaptor 750A-088

MOUNTING INSTRUCTIONS

- Attach riveter to air source for correct piston positioning; for hand powered riveters (G750A), make sure that the pressure has been released and that the correct adaptors are used.
- Push the collet bolt assembly forward (see Figure 1) before mounting.
- While holding collet bolt in a forward position, engage 1 or 2 threads of drawbolt (18) onto riveter head piston before threading adapter fitting (19) into end of riveter head cylinder; turn clockwise until snug.
- Rotate pulling head to desired position and tighten jam nut (20) to secure pulling head orientation.
- Cycle the tool to make sure it is functional.

USAGE

 The H753A-275NP pulling head has been specifically developed for installations of CNP 53; a carbon composite structure application of Cherry® Rivetless NutPlate. This right angle pulling head is used in constrained applications where straight pulling head H704-275NP is too large.

BEFORE USE, MAKE SURE THAT:

- Proper air source is connected.
- The sleeve and pilot are in proper working condition; any sign of damage is an indication that components need to be replaced. No installations should be made if tooling is worn or damaged.

DURING OPERATION

- Inspect the active area of the sleeve and pilot regularly.
- Keep the tool clean, especially the pilot, sleeve and jaws; pay special attention when sealants are used.
- If stem slippage occurs, the jaws need to be either cleaned or replaced.

PREVENTATIVE MAINTENANCE

- Clean the sleeve, pilot, jaw set and collet every 1,000 installations or when failures occurs; use a wire brush to clean the copper deposited inside the jaw set.
- Lubricate outside of the jaw set with Lubriplate® or similar light lubricant.



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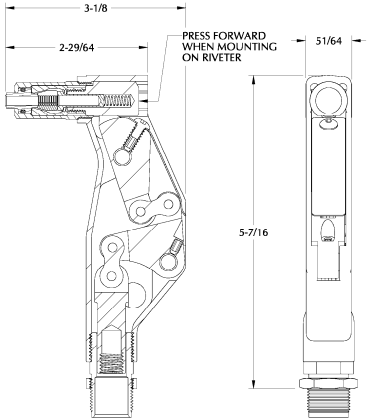


Figure 1

H753A-275NP RIVETLESS NUT PLATE® RIGHT ANGLE PULLING HEAD

Technical Data Sheet, Page 2 of 2

	0	(1) 		4]0			
PARTS LIST							
	20	671A16	JAM NUT	1]		L
	19	975-020	ADAPTER FITTING	1			
	18	975-021	DRAWBOLT	1			
	17	753A11	GUIDE PIN	1			
	16	753B6	BELL CRANK	1			
	15	753A9	LINK PIN	4			14
	14	P-954	LINK	8		FT	
	13	753A10	PIVOT PIN	2			
	12	753A16	GUARD	1			
	11	P-930	SET SCREW	2			
	10	P-413	BUTTON HEAD SCREW	1			
	9	753B5	LEVER	1			
	8	975-018	COLLET BOLT	1		$\varphi = \varphi$	
	7	975-019	FRAME	1			
	6	P-1319	SPRING	1			
	5	975-017	JAW FOLLOWER	1			Tal 64
	4	975-014	JAW SET	1			
	3	753A13A	COLLET	1]	-09	
	2	975-015	PILOT INSERT	1]		-68
	1	975-016	SLEEVE	1]		
	ITEM	PART	DESCRIPTION	QTY.			
	No.	NUMBER		PER		-29	

GENERAL / TECHNICAL QUESTIONS

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WHEN RE-ASSEMBLING:

- Lubricate outside of pilot insert with o-ring lubricant or eqiovalent.
- Oil or grease heavily all sliding surfaces with Lubriplate® or equivalent.
- Use Loctite® 242 (removable) on sleeve and collet threads.

WARRANTY

