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The PNT800A is a lightweight tool for installing **POP**[®] brand POP NUT[™] blind rivet nuts and other blind threaded inserts.

Table 1 lists the POP NUT[™] blind rivet nuts that can be fastened using this tool. The Nosepiece and Mandrel must be changed to fit some sizes of POP NUT[™]. (See Table 5, *Mandrel and Nosepiece Requirements* table in the *Specification* section)

					J =			
			Thread Size					
POP NUT Type	Material	M3	M4	M5	M6	M8	M10	
		6-32	8-32	10-24 / 10-32	1/4-20	5/16-18	3/8-16	
	Steel	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Standard	Aluminum	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Stainless	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
	Steel	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Closed End	Aluminum	\checkmark	 ✓ 	\sim \checkmark	\checkmark	\checkmark	\checkmark	
10 ⁻¹	Stainless	\checkmark	10	\checkmark	\checkmark	\checkmark		
Hoygonal	Steel	\checkmark	. 18	\checkmark	\checkmark	\checkmark		
Hexgonal	Aluminum		1.1	\checkmark	\checkmark	\checkmark		
Square	Steel		\checkmark	\checkmark	\checkmark	\checkmark		
Knurled	Steel		\checkmark	\checkmark	\checkmark	\checkmark		

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Table 1: POP NUT[™] blind rivet nut range

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TO INSURE PROPER FUNCTIONING AND SAFE OPERATION READ THIS MANUAL CAREFULLY BEFORE SETTING UP OR OPERATING THE POP NUT SERIES TOOLS

DEFINITIONS:

- **CAUTION!** Failure to observe this precaution could result in physical damage or minor injury.
- **WARNING!** Failure to observe this precaution could result in physical damage, serious injury or even death.

CAUTION!

- 1. DO NOT use this tool in a manner other than that recommended by Emhart Teknologies.
- 2. DO NOT modify the tool in any way. Modification will void any applicable warranties and could result M.Hivet.ru in damage to the tool or physical injury to the user.
- 3. Disconnect air supply when adjusting, servicing or removing any part of the tool.
- 4. Trained personnel must perform tool repair and/or maintenance at prescribed intervals.
- Only use genuine Emhart Teknologies parts for tool maintenance and repair.
- 6. Do not operate the tool with the Nose Housing removed.
- 7. Keep fingers away from the front of the tool when connecting the air supply or using the tool
- 8. Do not attempt to turn the Mandrel when the air supply is connected.
- 9. Keep hair, fingers and loose clothing away from moving parts of the tool.
- 10. Do not direct tool exhaust towards anyone. The tool uses lubricated air and may eject oil mist or debris.
- 11. Do not use organic solvents to clean the tool, this may damage the tool.
- 12. Wash hands thoroughly if exposed to hydraulic fluid or lubricant.

WARNING!

- 1. DO NOT exceed the maximum recommended air pressure of 0.6 MPa (87 psi / 6.0 bar).
- 2. DO NOT point the tool at anyone when in use.
- 3. Always wear safety rated eye protection when using or when near a tool in use.
- 4. Inspect the tool and connections for damage, worn or loose parts before connecting to the air supply. If damaged, stop use immediately and have the tool repaired or replaced.
- 5. This tool is not designed for use in explosive atmospheres.



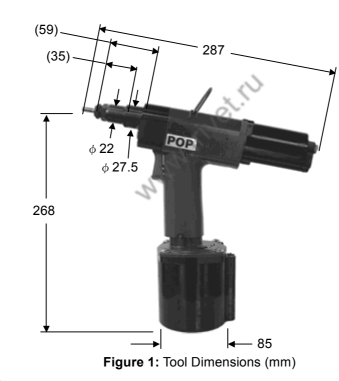
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Table 2: Tool Specifications

Feature	Specification			
Weight	1.68 kg (3.7 lbs)			
Overall length	287 mm (11.3 in)			
Overall height	268 mm (10.5 in)			
Tool Stroke	1.3 – 6.3 mm (0.05 - 0.248 in)			
Pulling Force	23.1 kN @ 5.0 bar (5193 lbf @ 72.5 psi)			
Air Supply	0.5 - 0.6MPa (5 - 6 bar) (72.5 - 87 psi)			
Hydraulic Oil	See Table 3, Specified Hydraulic Oils			
Setting capacity	See Table 1, POP NUT™ blind rivet nut range			
Tool Noise Level	L _{Aeq,T} = 72.7 dB(A), L _{WA} = 77.6 dB(A), L _{Peak} = 106.3 dB(C)			
Tool Vibration Level	0.42 m/s ² , Time to 2.5 m/s ² > 24hrs (EAV)			



Hydraulic oil

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Use only Emhart Teknologies specified hydraulic lubrication oils as shown in Table 3. Use of any other oil could reduce the tool performance or even damage the tool.

Company name	Product name
Mobile	Mobile DTE26
Shell	Shell Telus Oil C68
Idemitsu	Daphne Hydro 68A
Cosmo	Cosmo Olpas 68
Esso	Telesso 68
Nisseki	FBK RO68
Mitsubishi	Diamond Lube RO68 (N)

Table 3: Specified Hydraulic Oils	Table	3: 3	Specified	Hydraulic	Oils
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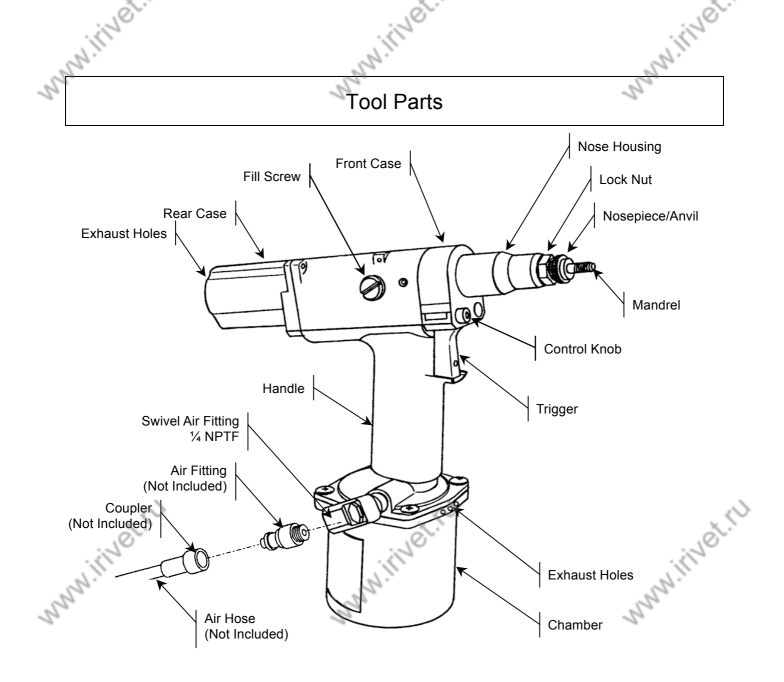


Figure 2: Tool Parts Diagram

Packaged Accessories

Part No.	Item	Qty
PNT800A	PNT800A-POP NUT™ Tool	1
PNT600-132	Hook	1
PNT600-133	Hex wrench 1.5 mm	1
DPN907-006	Cap screw M4 X 20	1
DPN277-179	POP NUT™ Mandrel Release	1
FG2245	Operating Instructions	1
FG2244	Maintenance Manual	1
FG2222	Warranty Card	1

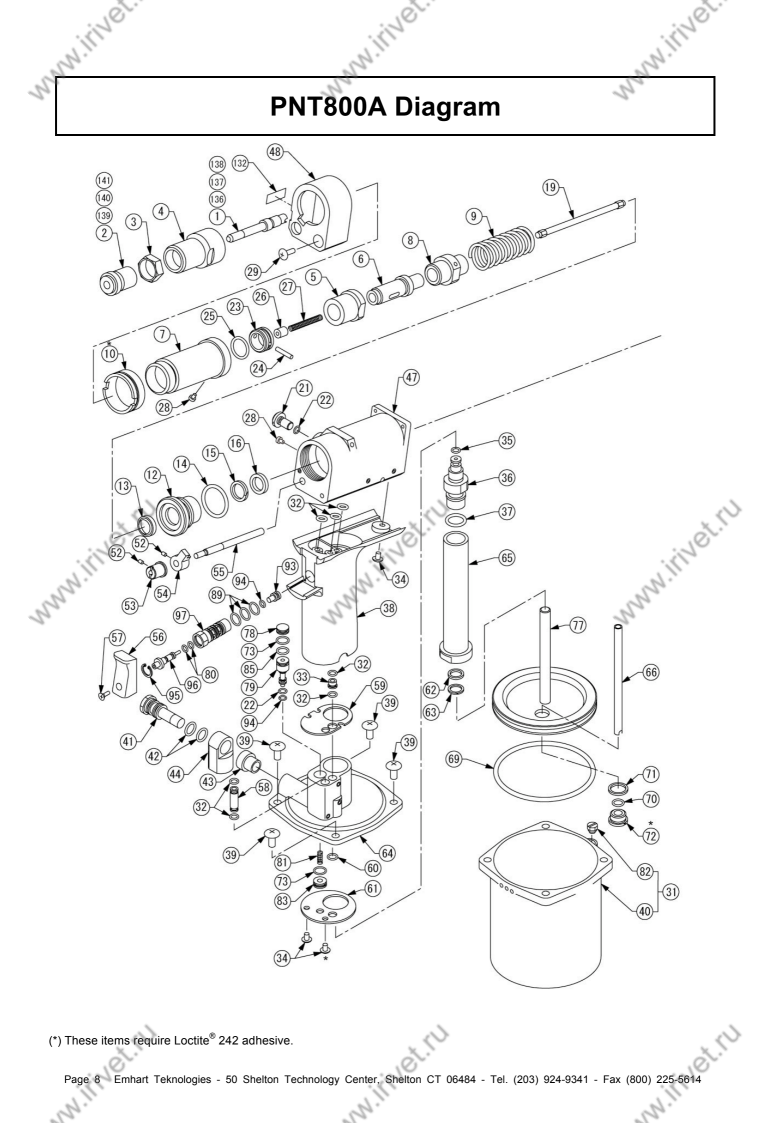
Table 4: Packaged Accessories

Page 6 Emhart Teknologies - 50 Shelton Technology Center, Shelton CT 06484 - Tel. (203) 924-9341 - Fax (800) 225-5614

	N.HINGL.		and in the	S.		in nor	Q.
3	1.		N.			N.	
22	-	Table	5: Mandrel and Nos		irements	55	
		Flat Nosepiece			Mandre	el	1
	Thick Wall (Std & ST)	POP NUT Tool	I.D.		Thread size	M8X1.0	
	POP NUT Thread size	Part No.			*		-
			Part No.	I.D.	Part No.	Thread size	
	M3X0.5	PNT800A-3	PNT600-02-3	φ4.0	PNT600-01-3	M3X0.5	
	M4X0.7	PNT800A-4	PNT600-02-4	φ4.5	PNT600-01-4	M4X0.7	
	M5X0.8	PNT800A-5	PNT600-02-5	φ5.1	PNT600-01-5	M5X0.8	
	M6X1.0	PNT800A-6	PNT600-02-6	φ6.1	PNT600-01-6	M6X1.0	
	M8X1.25	PNT800A-8	PNT600-02-8	φ8.1	PNT600-01-8	M8X1.25	
	M10X1.5	PNT800A-10	PNT600-02-10	φ10.1	PNT600-01-10	M10X1.5	
	M4, M5, M6 & M8	PNT800A					
	6-32	PNT800A-632R	PNT600-02-632	φ 3.6	PNT600-01-632	6-32	
	8-32	PNT800A-832R	PNT600-02-832	φ 4.3	PNT600-01-832	8-32	
	10-24	PNT800A-1024R	PNT600-02-5	φ5.1	PNT600-01-1024	10-24	
	10-32	PNT800A-1032R	PNT600-02-5	φ5.1	PNT600-01-1032	10-32	
	1⁄4-20	PNT800A-420R	PNT600-02-420	φ 6.5	PNT600-01-420	1⁄4-20	2
	5/16-18	PNT800A-518R	PNT600-02-8	φ8.1	PNT600-01-518R	5/16-18	ð.
	3/8-16	PNT800A-616R	PNT600-02-10	φ10.1	PNT600-01-616R	3/8-16	1
0	2.		Piloted Nos	epiece	Mandre	el S.	
32	Thin Wall (тк,т∟,тн)	POP NUT Tool	I.D.		Thread size	M8X1.0	
	POP NUT Thread size	Part No.					-
			Part No.	I.D.	Part No.	Thread size	
	M4X0.7	PNT800A-4P	PNT600-02-4P	φ4.3	PNT600-01-4P	M4X0.7	
	M5X0.8	PNT800A-5P	PNT600-02-5P	φ5.1	PNT600-01-5P	M5X0.8	
	M6X1.0	PNT800A-6P	PNT600-02-6P	φ6.1	PNT600-01-6P	M6X1.0	
	M8X1.25	PNT800A-8P	PNT600-02-8P	φ8.1	PNT600-01-8P	M8X1.25	
	M10X1.5	PNT800A-10P	PNT600-02-10P	φ10.1	PNT600-01-10P	M10X1.5	
	6-32	PNT800A-632P	PNT600-02-3P	φ 3.6	PNT600-01-632	6-32	
	8-32	PNT800A-832P	PNT600-02-4P	φ 4.3	PNT600-01-832	8-32	1
	10-24	PNT800A-1024P	PNT600-02-5P	φ5.1	PNT600-01-1024	10-24	1
	10-32	PNT800A-1032P	PNT600-02-5P	φ5.1	PNT600-01-1032	10-32	1
	1⁄4-20	PNT800A-420P	PNT600-02-420P	φ 6.5	PNT600-01-420	1⁄4-20	1
	5/16-18	PNT800A-518P	PNT600-02-8P	φ8.1	PNT600-01-518	5/16-18	1
	3/8-16	PNT800A-616P	PNT600-02-10P	φ10.1	PNT600-01-616	3/8-16	1
				I	1	I	1

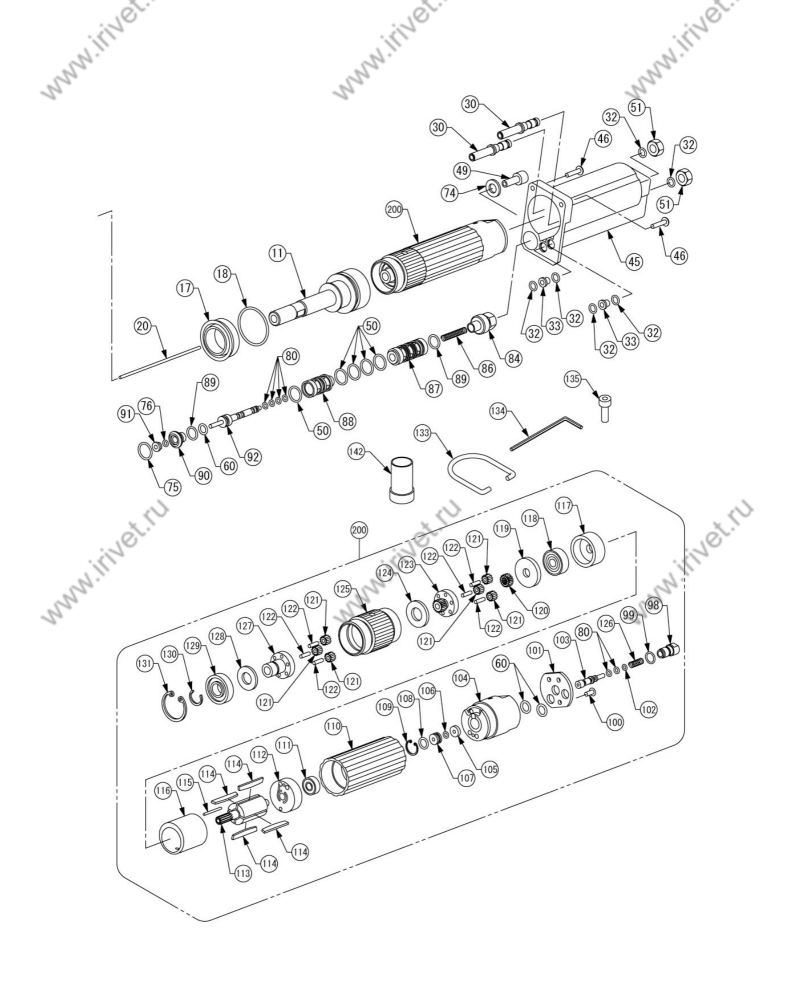
NN. HIVEL Table 5: Mandrel and Nosepiece requirements

Note: Refer to the *Tool Setup* section for details of Nosepiece and Mandrel installation.



(*) These items require Loctite[®] 242 adhesive.

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Parts List

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ltem	Part No.	Description	Qty	ltem	Part No.	Description	Qty
1	PNT600-01-6P	Mandrel M6	1	39	PNT600-39	Truss Head Screw	4
2	PNT600-02-6	Nose Piece M6	1	40	DPN277-183	Chamber	1
3	PNT600-03	Lock Nut	1	41	PNT600-41A	R Joint Adapter	1
4	PNT600-04A	Nose Housing	1	42	DPN900-021	O-Ring	2
5	DPN277-001	Spin Pull Head Case	1	43	PNT600-43	R Joint Spacer	1
6	DPN277-002	Spin Pull Head	1	44	PNT600-44B	R Joint	1
7	PNT600-07B	Mast Housing	1	45	PNT600-45A	Rear Case	1
8	DPN277-003	Joint	1	46	PNT600-46	Truss Head Screw	2
9	DPN901-004	Return Spring	1	47	DPN277-010	Handle Upper	1
10	PNT600-10	Housing Lock	1	48	PNT600-48A	Front Case	1
11	DPN277-004	Hydraulic Piston	1	49	PNT600-49	T Valve End Screw	1
12	DPN277-005	Rod Seal Case	1	50	DPN900-037	O-Ring	5
13	DPN908-009	Scraper	1	51	PNT600-51	Hexagon Thin Nut	2
14	DPN900-031	O-Ring	1	52	DPN905-004	Socket Set Screw	2
15	DPN908-010	Back Up Ring	1	53	PNT600-53	Control Knob	1
16	DPN908-011	Penta Seal	1	54	PNT600-54C	Control Nut	्रि
17	DPN908-012	Piston Seal	1.	55	PNT600-55A	T Valve Push Rod	1
18	DPN900-032	O-Ring	11.	56	DPN277-011	Trigger	1
19	PNT600-19A	Bit	1	57	DPN277-071	Flat Head Screw M3X8	1
20	PNT600-20	Start Bar	1	58	PNT600-58	Joint Tube	1
21	DPN239-047	Fill Screw	1	59	PNT600-59A	Assist Plate	1
22	DPN900-033	O-Ring	2	60	DPN900-006	O-Ring	2
23	DPN277-006	Lock Pin Holder	1	61	PNT800-14	Retainer Plate	1
24	DPN277-007	Lock Pin	1	62	DPN908-003	Penta Seal	1
25	DPN900-034	O-Ring	1	63	DPN908-013	Back Up Ring	1
26	PNT600-26	Lock Pin Pusher	1	64	DPN277-012	Handle Lower	1
27	DPN901-009	Spring	1	65	DPN277-013	Sleeve	1
28	DPN907-005	Socket Head Cap Screw	2	66	PNT800-05	Tube	1
29	PNT600-29A	Truss Head Screw	1	69	DPN900-038	O-Ring	1
30	PNT600-30A	Rear Case Tube	2	70	DPN900-039	O-Ring	1
31	PNT800-02	Chamber Assembly	1	71	PNT600-71	Washer	1
32	DPN900-015	O-Ring	13	72	PNT600-72	Tube Seal Case	1
33	PNT600-33A	Joint Adapter	3	73	DPN900-011	O-Ring	2
34	PNT600-34	Truss Head Screw	3	74	DPN909-001	SS-Washer	1
35	DPN900-035	O-Ring	1	75	DPN900-040	O-Ring	1
36	DPN277-008	Sleeve Upper	1	76	DPN900-023	O-Ring	1
37	DPN900-036	O-Ring	1	77	FAN277-014	Air Piston Assembly	1
	DPN277-009	Handle	1	78	PNT800-07A	J Valve Stopper	1

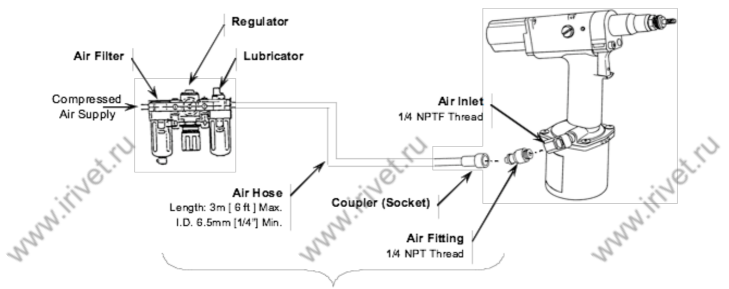
Page 10 Emhart Teknologies - 50 Shelton Technology Center, Shelton CT 06484 - Tel. (203) 924-9341 - Fax (800) 225-5614

Itom Part No. Description Oty PNT800-08A J Valve Rod 1 80 DPN900-014 O-Ring 6 81 DEN301-101 Spring 1 111 PNT800-112 Rear Plate 1 82 DPN227-310 Plug 1 111 PNT800-113 Rear 1 84 PNT800-10 T Valve Rear Case 1 116 PNT800-117 Build Bearing 1 85 DPN00-013 O-Ring 1 117 PNT800-117 Build Bearing 1 86 DPN00-013 O-Ring 5 122 PNT800-119 Spacer 1 86 PNT800-12 T Valve Cane 1 120 PNT800-120 Sun Gear 1 86 PNT800-212 T Valve Cane 1 122 PNT800-120 Sun Gear 1 87 PNT800-212 T Valve Cane 1 122 PNT800-120 Sun Gear 1 87 PNT800-212			0.			, Ô			2 [°]
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80 DPN800-014 O-Ring 6 112 PNT600-112 Rear Plate 1 81 DPN27-310 Piug 1 113 PNT600-113 Rotor 1 82 DPN23-065 J Valve Cap 1 115 PNT600-116 Spring Pin 1 84 DPN300-013 O-Ring 1 115 PNT600-116 Cylinder 1 85 DPN800-013 O-Ring 1 117 PNT60-116 Cylinder 1 86 DPN800-11 Spring 1 117 PNT60-118 Ball Bearing 1 87 PNT800-12 T Valve Center Case 1 120 PNT600-121 Spacer 1 88 PNT800-12 T Valve Front Piace 1 122 PNT600-122 Neade Pin 6 90 PNT600-82 T Valve Rod 1 122 PNT60-124 Spacer 1 92 PNT600-82 S Valve Rod 1 122 PNT60-122 Spacer	2	ltem	Part No.				Part No.	Description	Qty
81 DPN801-010 Spring 1 113 PNT60-113 Retor 1 82 DPN277-310 Plug 1 114 PNT60-113 Retor 1 83 DPN239-065 J Valve Cap 1 115 PNT60-116 Cynder 1 84 PNT800-10 T Valve Rear Case 1 116 PNT600-118 Balde 4 85 DPN801-011 Spring 1 116 PNT600-118 Ball Beering 1 86 DPN801-011 T Valve Cont Case 1 117 PNT60-119 Spacer 1 87 PNT600-122 T Valve Front Case 1 122 PNT600-120 Sun Gear 1 89 DPN800-041 O-Ring 5 122 PNT600-122 Sun Gear 1 91 PNT600-92 T Valve Front Pince 1 123 PNT60-124 Spacer 1 92 PNT600-93 S Valve Rod 1 126 DPN7600-128 Spacer <td></td> <td>79</td> <td>PNT800-08A</td> <td>J Valve Rod</td> <td>1</td> <td>111</td> <td>PNT600-111</td> <td>Ball Bearing</td> <td>1</td>		79	PNT800-08A	J Valve Rod	1	111	PNT600-111	Ball Bearing	1
82 DPN277-310 Plug 1 83 DPN239-065 J Valve Cap 1 84 PNT800-10 T Valve Rear Case 1 85 DPN900-013 O-Ring 1 86 DPN900-011 Spring 1 177 PNT800-111 T Valve Rear Case 1 186 DPN900-011 Spring 1 187 PNT800-11 T Valve Center Case 1 188 PNT800-12 T Valve Center Case 1 190 DPN800-041 O-Ring 5 191 PNT600-120 Sun Gear 1 192 PNT600-90 T Valve Cap 1 192 PNT600-93 S Valve Cad 1 193 PNT600-93 S Valve Rod 1 194 DPN802-012 O-Ring 2 195 DPN802-013 Reade 1 196 PNT600-120 Scale Case 1 197 PNT600-275 Scale Label <t< td=""><td></td><td>80</td><td>DPN900-014</td><td>O-Ring</td><td>6</td><td>112</td><td>PNT600-112</td><td>Rear Plate</td><td>1</td></t<>		80	DPN900-014	O-Ring	6	112	PNT600-112	Rear Plate	1
B3 DPN239-065 J Valve Cap 1 84 PNT800-10 T Valve Rear Case 1 85 DPN900-013 O-Ring 1 86 DPN900-013 O-Ring 1 87 PNT800-101 Spring 1 87 PNT800-11 T Valve Center Case 1 98 DPN900-041 O-Ring 5 90 PNT600-12 Valve Cap 1 91 PNT600-90 T Valve Cap 1 92 PNT600-90 T Valve Cap 1 91 PNT600-91 T Valve Cap 1 92 PNT600-92 T Valve Rod 1 93 PNT600-93 S Valve Rod 1 94 DPN90-010 O-Ring 2 95 DPN90-012 O-Ring 1 96 PNT600-92 S Valve Case 1 97 PNT600-92 S Valve Case 1 98 PNT600-92 S Valve Case 1		81	DPN901-010	Spring	1	113	PNT600-113	Rotor	1
84 PNT800-10 T Valve Rear Case 1 85 DPN900-013 O-Ring 1 86 DPN900-011 Spring 1 87 PNT800-111 T Valve Center Case 1 88 PNT800-12 T Valve Center Case 1 89 DPN800-041 O-Ring 5 90 PNT800-12 T Valve Front Case 1 91 PNT800-12 T Valve Front Case 1 92 PNT800-90 T Valve Cap 1 122 PNT600-120 Sun Gear 1 92 PNT600-92 T Valve Cap 1 122 PNT600-120 Needle Pin 6 91 PNT600-92 T Valve Rod 1 124 PNT600-125 Internal Gear 1 94 DPN902-010 Retaining Ring 1 125 PNT60-127 Gear Cage 1 95 DPN902-010 Svalve Rod 1 126 PN1600-128 Spacer 1 130 DPN902-047		82	DPN277-310	Plug	1	114	PNT600-114	Blade	4
85 DPN900-013 O-Ring 1 86 DPN901-011 Spring 1 87 PNT800-11 T Valve Center Case 1 87 PNT800-12 T Valve Front Case 1 90 DPN900-041 O-Ring 5 90 PNT800-12 T Valve Cap 1 91 PNT600-90 T Valve Cap 1 92 PNT600-90 T Valve Cap 1 93 PNT600-92 T Valve Rod 1 94 DPN900-012 O-Ring 2 95 DPN900-012 O-Ring 2 96 PNT600-98 S Valve Rod 1 97 PNT600-98 S Valve Rod 1 102 PN7600-120 Serier 1 113 DPN902-001 Retaining Ring 1 114 DPN902-004 Air Motor 1 set 115 DPN902-018 M Valve End 1 116 DPN900-014 O-Ring 2		83	DPN239-065	J Valve Cap	1	115	PNT600-115	Spring Pin	1
66 DPN901-011 Spring 1 118 PNT600-118 Ball Bearing 1 87 PNT800-12 T Valve Center Case 1 119 PNT600-119 Spacer 1 88 PNT800-12 T Valve Front Case 1 120 PNT600-121 Planet Gear 6 90 PNT600-90 T Valve Cap 1 122 PNT600-121 Planet Gear 6 91 PNT600-91 T Valve Cap 1 122 PNT600-123 Gear Cage & Gear 1 92 PNT600-93 S Valve Rod 1 125 PNT600-123 Gear Cage & Gear 1 93 PNT600-93 S Valve Rod 1 126 DPN90-122 Spring 1 94 DPN902-001 Retaining Ring 1 128 PNT600-128 Spacer 1 96 PNT600-98 S Valve Case 1 139 DPN902-003 Retaining Ring 1 104 DPN900-044 O-Ring 2 133 <		84	PNT800-10	T Valve Rear Case	1	116	PNT600-116	Cylinder	1
87 PNT800-11 T Valve Center Case 1 119 PNT600-119 Spacer 1 88 PNT800-12 T Valve Front Case 1 120 PNT600-120 Sun Gear 1 89 DPN900-041 O-Ring 5 121 PNT600-122 Needle Pin 6 90 PNT600-90 T Valve Cap 1 122 PNT600-122 Needle Pin 6 91 PNT600-91 T Valve Cap 1 122 PNT600-122 Needle Pin 6 92 PNT600-92 T Valve Rod 1 124 PNT600-123 Gear Cage & Gear 1 93 PNT600-93 S Valve End 1 125 PNT600-125 Internal Gear 1 94 PN1600-96 S Valve Rod 1 128 PNT600-128 Spacer 1 95 DPN927-176 Scale Label 1 128 PNT600-129 Bail Bearing 1 132 DPN277-176 Scale Label 1 130 DPN902-003 Retaining Ring 1 100 DPN900-044 O-Ring		85	DPN900-013	O-Ring	1	117	PNT600-117	Front Plate	1
88 PNT800-12 T Valve Front Case 1 89 DPN800-041 O-Ring 5 90 PNT600-90 T Valve Cap 1 91 PNT600-91 T Valve Front Piece 1 92 PNT600-92 T Valve Rod 1 93 PNT600-93 S Valve Rod 1 94 DPN900-012 O-Ring 2 95 DPN900-012 O-Ring 2 96 PNT600-97B S Valve Rod 1 97 PNT600-97B S Valve Rod 1 98 PNT600-97B S Valve Rod 1 97 PNT600-97B S Valve Case 1 103 DPN90-014 O-Ring 2 80 DPN900-014 O-Ring 2 80 DPN900-014 O-Ring 2 98 PNT600-98B M Valve End 1 100 DPN277-177 Fist head scree M3*6 1 132 DPN900-042 O-Ring 1 <td></td> <td>86</td> <td>DPN901-011</td> <td>Spring</td> <td>1</td> <td>118</td> <td>PNT600-118</td> <td>Ball Bearing</td> <td>1</td>		86	DPN901-011	Spring	1	118	PNT600-118	Ball Bearing	1
89 DPN900-041 O-Ring 5 90 PNT600-90 T Valve Cap 1 91 PNT600-91 T Valve Front Piece 1 92 PNT600-92 T Valve Rod 1 93 PNT600-93 S Valve End 1 94 DPN900-012 O-Ring 2 96 DPN900-012 O-Ring 1 96 DPN902-001 Retaining Ring 1 97 PNT600-97B S Valve Case 1 97 PNT600-97B S Valve Case 1 132 DPN20-014 O-Ring 2 132 DPN20-014 O-Ring 2 80 DPN900-014 O-Ring 2 98 PNT600-98B M Valve End 1 199 DPN900-014 O-Ring 2 100 DPN27-177 Flat head screw M3×6 1 110 PN7600-123 Market M4 1 102 DPN900-043 O-Ring 1 <		87	PNT800-11	T Valve Center Case	1	119	PNT600-119	Spacer	1
90 PNT600-90 T Valve Cap 1 122 PNT600-122 Needle Pin 6 91 PNT600-91 T Valve Front Piece 1 123 PNT600-123 Gear Cage & Gear 1 92 PNT600-92 T Valve Rod 1 124 PNT600-124 Spacer 1 93 PNT600-912 O-Ring 2 126 DPN901-012 Spring 1 94 DPN90-012 O-Ring 1 127 PNT600-128 Spring 1 95 DPN902-001 Retaining Ring 1 127 PNT600-128 Spring 1 96 PNT600-97B S Valve Rod 1 128 PNT600-128 Spacer 1 132 DPN277-176 Scale Label 1 130 DPN902-004 Retaining Ring 1 140 DPN900-014 O-Ring 2 133 PNT600-133 HS screw M4x20 1 170 DPN900-042 O-Ring 1 136 PNT600-01-5P		88	PNT800-12	T Valve Front Case	1	120	PNT600-120	Sun Gear	1
91 PNT600-91 T Valve Front Piece 1 92 PNT600-92 T Valve Rod 1 93 PNT600-93 S Valve End 1 94 DPN900-012 O-Ring 2 95 DPN902-001 Retaining Ring 1 96 PNT600-98 S Valve Rod 1 97 PNT600-97B S Valve Case 1 97 PNT600-97B S Valve Case 1 97 PNT600-97B S Valve Case 1 90 PN900-006 O-Ring 2 90 DPN900-006 O-Ring 2 90 DPN900-014 O-Ring 2 90 DPN900-024 O-Ring 1 91 DPN900-042 O-Ring 1 92 DPN900-042 O-Ring 1 100 DPN277-17 Flat head screw M3×6 1 101 DPN900-043 O-Ring 1 102 DPN900-043 O-Ring 1		89	DPN900-041	O-Ring	5	121	PNT600-121	Planet Gear	6
92 PNT600-92 T Valve Rod 1 93 PNT600-93 S Valve End 1 94 DPN900-012 O-Ring 2 95 DPN902-001 Retaining Ring 1 96 PNT600-96 S Valve Rod 1 97 PNT600-97B S Valve Rod 1 132 DPN9277-176 Scale Label 1 132 DPN900-014 O-Ring 2 130 DPN900-006 O-Ring 2 80 DPN900-014 O-Ring 2 80 DPN900-042 O-Ring 1 100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-104 Motor Case End 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 105 PNT600-105 Washer 1 <td< td=""><td></td><td>90</td><td>PNT600-90</td><td>T Valve Cap</td><td>1</td><td>122</td><td>PNT600-122</td><td>Needle Pin</td><td>6</td></td<>		90	PNT600-90	T Valve Cap	1	122	PNT600-122	Needle Pin	6
93 PNT600-93 S Valve End 1 94 DPN900-012 O-Ring 2 95 DPN902-001 Retaining Ring 1 96 PNT600-96 S Valve Rod 1 97 PNT600-97B S Valve Case 1 132 DPN927-176 Scale Label 1 130 DPN900-006 O-Ring 2 140 DPN900-014 O-Ring 2 150 DPN900-014 O-Ring 2 160 DPN900-014 O-Ring 2 171 DPN900-020 Air Motor 1set 160 DPN900-044 O-Ring 2 173 PNT600-98B M Valve End 1 170 DPN900-042 O-Ring 1 170 DPN900-043 O-Ring 1 171 PNT600-103 M Valve Rod 1 170 DPN900-043 O-Ring 1 170 DPN900-044 O-Ring 1		91	PNT600-91	T Valve Front Piece	1	123	PNT600-123	Gear Cage & Gear	1
94 DPN900-012 O-Ring 2 95 DPN902-001 Retaining Ring 1 96 PNT600-96 S Valve Rod 1 97 PNT600-97B S Valve Case 1 132 DPN927-176 Scale Label 1 132 DPN900-006 O-Ring 2 80 DPN900-006 O-Ring 2 80 DPN900-014 O-Ring 2 98 PNT600-92B M Valve End 1 100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 DPN900-043 O-Ring 1 104 PNT600-11A Motor Case End Plate 1 105 DPN900-043 O-Ring 1 104 PNT600-103 M Valve Rod 1 105 DPN900-043 O-Ring 1 106 DPN900-044 O-Ring		92	PNT600-92	T Valve Rod	1	124	PNT600-124	Spacer	1
95 DPN902-001 Retaining Ring 1 96 PNT600-96 S Valve Rod 1 97 PNT600-97B S Valve Case 1 132 DPN277-176 Scale Label 1 132 DPN900-000 Air Motor 1set 130 DPN902-003 Retaining Ring 1 200 PNT600-200 Air Motor 1set 131 DPN902-004 Retaining Ring 1 60 DPN900-014 O-Ring 2 133 PNT600-132 Hook 1 98 DPN900-042 O-Ring 2 133 PNT600-132 Hook 1 100 DPN277-177 Flat head screw M3×6 1 135 DPN907-006 Cap Screw M4X20 1 101 PNT600-101A Motor Case End Plate 1 137 PNT600-01-4 Mandrel M4 1 102 DPN900-043 O-Ring 1 138 PNT600-01-8 Mandrel M8 1 102 DPN900-043 O-Ring		93	PNT600-93	S Valve End	1	125	PNT600-125	Internal Gear	1
96 PNT600-96 S Valve Rod 1 97 PNT600-97B S Valve Case 1 132 DPN277-176 Scale Label 1 132 DPN277-176 Scale Label 1 60 DPN900-006 O-Ring 2 80 DPN900-014 O-Ring 2 80 DPN900-014 O-Ring 2 91 DPN900-020 Air Motor 1 92 PNT600-98B M Valve End 1 100 DPN277-177 Flat head screw M3×6 1 100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-105 Washer 1 105 PNT600-107 O-Ring 1 106 DPN900-044 O-Ring 1 106 DPN900-044 O-Ring		94	DPN900-012	O-Ring	2	126	DPN901-012	Spring	1
97 PNT600-97B S Valve Case 1 132 DPN277-176 Scale Label 1 132 DPN277-176 Scale Label 1 200 PNT600-200 Air Motor 1set 60 DPN900-006 O-Ring 2 80 DPN900-014 O-Ring 2 80 DPN900-022 O-Ring 1 99 DPN900-042 O-Ring 1 100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-105 Washer 1 105 PNT600-107 O-Ring Holder 1 106 DPN900-044 O-Ring 1 107 PNT600-105 Washer 1 108 DPN900-044 O-Ring 1 106 DPN900-045 O-Ring 1 <td></td> <td>95</td> <td>DPN902-001</td> <td>Retaining Ring</td> <td>1</td> <td>127</td> <td>PNT600-127</td> <td>Gear Cage</td> <td>1</td>		95	DPN902-001	Retaining Ring	1	127	PNT600-127	Gear Cage	1
132 DPN277-176 Scale Label 1 132 DPN277-176 Scale Label 1 132 DPN277-176 Scale Label 1 130 DPN902-003 Retaining Ring 1 140 DPN900-006 O-Ring 2 131 DPN902-004 Retaining Ring 1 160 DPN900-014 O-Ring 2 133 PNT600-132 Hook 1 170 DPN900-042 O-Ring 1 134 PNT600-133 HS Screw Key 15mm 1 171 DPN900-042 O-Ring 1 135 DPN907-006 Cap Screw M4X20 1 171 DPN1600-101A Motor Case End Plate 1 136 PNT600-01-8 Mandrel M4 1 172 DPN900-043 O-Ring 1 138 PNT600-01-8 Mandrel M8 1 173 PNT600-104 Motor Case End 1 140 PNT600-02-8 Nose Piece M4 1 174 DPN900-044 O-Ring		96	PNT600-96	S Valve Rod	1	128	PNT600-128	Spacer	1
200 PNT600-200 Air Motor 1set 131 DPN902-004 Retaining Ring 1 60 DPN900-006 O-Ring 2 133 DPN902-004 Retaining Ring 1 80 DPN900-014 O-Ring 2 133 PNT600-132 Hook 1 98 PNT600-98B M Valve End 1 134 PNT600-133 HS Screw Key 1 5mm 1 100 DPN277-177 Flat head screw M3×6 1 135 DPN907-006 Cap Screw M4X20 1 101 PNT600-101A Motor Case End Plate 1 137 PNT600-01-4 Mandrel M4 1 102 DPN900-043 O-Ring 1 138 PNT600-01-8 Mandrel M8 1 103 PNT600-103 M Valve Rod 1 139 PNT600-02-8 Nose Piece M4 1 104 PNT600-105 Washer 1 140 PNT600-02-8 Nose Piece M8 1 105 DPN900-044 O-Ring 1 1		97	PNT600-97B	S Valve Case	1	129	PNT600-129	Ball Bearing	1
60 DPN900-006 O-Ring 2 80 DPN900-014 O-Ring 2 80 DPN900-014 O-Ring 2 98 PNT600-98B M Valve End 1 199 DPN900-042 O-Ring 1 100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-104 Motor Case End 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring 1 109 DPN902-002 Retaining Ring 1		132	DPN277-176	Scale Label	1	130	DPN902-003	Retaining Ring	1
80 DPN900-014 O-Ring 2 98 PNT600-98B M Valve End 1 99 DPN900-042 O-Ring 1 100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-103 M Valve Rod 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring 1 109 DPN900-045 O-Ring 1 109 DPN900-045 O-Ring 1 109 DPN900-045 O-Ring 1 109 DPN900-045 O-Ring King 1 109 DPN902-002 Retaining Ring 1		200	PNT600-200	Air Motor	1set	131	DPN902-004	Retaining Ring	01
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100 DPN277-177 Flat head screw M3×6 1 101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-104 Motor Case End 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring 1 109 DPN902-002 Retaining Ring 1	5	98	PNT600-98B	M Valve End	1	134	PNT600-133		1
101 PNT600-101A Motor Case End Plate 1 102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-104 Motor Case End 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring 1 109 DPN902-002 Retaining Ring 1		99	DPN900-042	O-Ring	1	135	DPN907-006	Cap Screw M4X20	1
102 DPN900-043 O-Ring 1 103 PNT600-103 M Valve Rod 1 104 PNT600-104 Motor Case End 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring Ring 1 109 DPN902-002 Retaining Ring 1		100	DPN277-177	Flat head screw M3×6	1	136	PNT600-01-4	Mandrel M4	1
103 PNT600-103 M Valve Rod 1 104 PNT600-104 Motor Case End 1 105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring 1 109 DPN902-002 Retaining Ring 1		101	PNT600-101A	Motor Case End Plate	1	137	PNT600-01-5P	Mandrel M5	1
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105 PNT600-105 Washer 1 106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring Ring 1 109 DPN902-002 Retaining Ring 1		103	PNT600-103	M Valve Rod	1	139	PNT600-02-4	Nose Piece M4	1
106 DPN900-044 O-Ring 1 107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring Ring 1 109 DPN902-002 Retaining Ring 1		104	PNT600-104	Motor Case End	1	140	PNT600-02-5	Nose Piece M5	1
107 PNT600-107 O-Ring Holder 1 108 DPN900-045 O-Ring 1 109 DPN902-002 Retaining Ring 1		105	PNT600-105	Washer	1	141	PNT600-02-8	Nose Piece M8	1
108 DPN900-045 O-Ring 1 109 DPN902-002 Retaining Ring 1		106	DPN900-044	O-Ring	1	142	DPN277-179	POP NUT Mandrel Release	1
109 DPN902-002 Retaining Ring 1		107	PNT600-107	O-Ring Holder	1		*See table 5 for add	itional Mandrels and Nosepieces	
		108	DPN900-045	O-Ring	1			-	
110 PNT600-110 Casing 1		109	DPN902-002	Retaining Ring	1				
		110	PNT600-110	Casing	1				



Initial Setup

- 1. Check that the correct Nosepiece and Mandrel are fitted for the POP NUT[™] to be installed. See the *Basic Tool Operation* section for proper tool adjustment.
- 2. Connect an air fitting to the Swivel Air Fitting of the tool. The Swivel Air Fitting is a 1/4 NPTF thread.
- 3. Connect an Air Hose to the tool.
- 4. Connect an air filter, regulator and lubricator inline with the air supply, between the Air Supply and the Air Hose, within 3m [6 ft] of the tool.
- 5. Adjust the air pressure supply and oil drip volume of the lubricator
 - Air Pressure: 0.5-0.6 MPa. (72.5-87 psi)
 - Oil drip volume: 1-2 drops/ 20 nuts fastened



Note: Air Hose and fittings not included

Figure 3: Tool Setup

Note: Refer to the instruction manual for the Lubricator used for the proper adjustment method and lubrication oils to use relating to air motors.

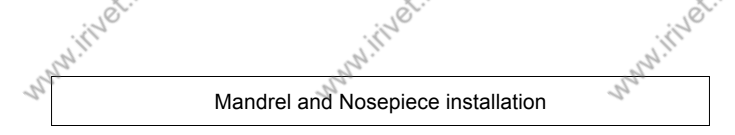
Note: the tool may be manually lubricated if an oil lubricator is not available.

\triangle

WARNING!

Use an air hose with a rating of 1.0 MPa (145 psi / 10 bar) or greater, maximum ordinary operating pressure. Also make sure the hose material is suitable for the operating environment (i.e. oil proof, wear and abrasion resistance etc.). For details, refer to your hose manufacturer's catalog.

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Mandrel Installation (with POP NUT™Mandrel Release, DPN277-185)

- 1. Disconnect the Air Supply
- 2. Select the correct Mandrel and Nosepiece according to Table 5.
- 3. Remove the Nosepiece from the tool by loosening the Lock Nut and unscrewing it.
- 4. Insert the POP NUT[™] Mandrel Release tool over the Mandrel and into the Nose Housing.
- 5. Push in to disengage the Lock Pin Holder from the Mandrel.
- 6. While holding the Mandrel Release in, unscrew the Mandrel by turning it counter-clockwise.
- 7. While holding the Mandrel Release in, screw in the desired Mandrel until it stops.
- 8. Release the Mandrel Release and rotate the Mandrel counter-clockwise to ensure the Lock Pin Holder has engaged the Mandrel.
- 9. Install the Nosepiece.

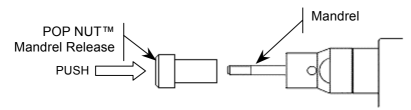


Figure 4: POP NUT™ Mandrel Release

Mandrel Installation (without POP NUT™ Mandrel Release, DPN277-185)

- Disconnect the Air Supply
- 2. Select the correct Mandrel and Nosepiece according to Table 5.
- 3. Remove the Nose Housing from the tool to expose the Mandrel and Spin Pull Head Case.
- 4. Pull the Lock Pin Holder back and unscrew the Mandrel by turning it counter-clockwise.
- 5. While holding the Lock Pin Holder back, screw in the desired mandrel until it stops.
- Release the Lock Pin Holder.
 Note: If the Lock Pin Holder does not return to its original position then turn the Mandrel
 - counter-clockwise to ensure the Lock Pin engages the Mandrel and the holder moves forward. 7. Replace the Nose Housing.

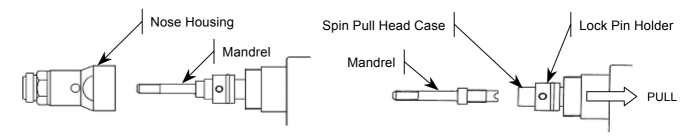


Figure 5: Mandrel Installation

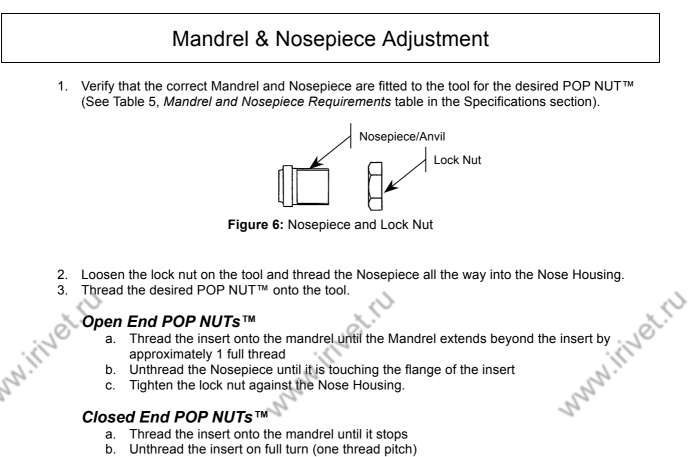
Nosepiece Installation

- 1. Disconnect the Air Supply
- 2. Select the correct Nosepiece according to Table 5.
- 3. Remove the current Nosepiece from the tool by loosening the Lock Nut and unscrewing it.
- 4. Remove the Lock Nut from the Nosepiece
- 5. Thread the Lock Nut onto the desired Nosepiece
- 6. Screw the Nosepiece into the Nose Housing
- 7. Lock it in place by tightening the Lock Nut against the Nose Housing

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Before setting POP NUTs[™] with this tool, refer to the Safety Instructions and Tool Setup sections of this manual to ensure safe and reliable tool operation.



- c. Unthread the Nosepiece until it is touching the flange of the insert
- d. Tighten the lock nut against the Nose Housing.

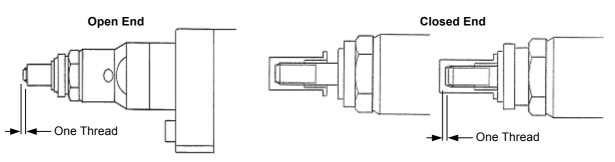


Figure 7: Proper Mandrel and Nosepiece adjustment

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Loading the POP NUT[™] onto the tool

- 1. Connect the air supply to the tool.
- 2. Thread the insert 1/4 turn onto the Mandrel.
- 3. Press the insert against the Mandrel as indicated and the Mandrel will spin, automatically threading the insert onto the Mandrel.
- 4. Keep pushing the insert onto the Mandrel until the Mandrel stops spinning. If the insert is not fully threaded, the setting stroke will be shortened by the gap between the head of the insert and the Nosepiece.

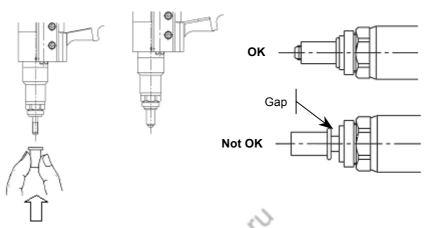


Figure 8: Loading the POP NUT™ onto tool

Installing the POP NUT™ into the work piece

1. With the POP NUT[™] mounted on the Mandrel, insert it perpendicularly into the hole of the work piece

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- 2. Pull the trigger and hold it to install the insert
- Keep trigger depressed until the Mandrel reverses direction and completely unthreads the Mandrel from the insert.
- 4. Lightly pull the tool away from the work piece as Mandrel is reversing to disengage it from the insert.
- 5. Once the tool is disengaged from the insert, release the trigger.*

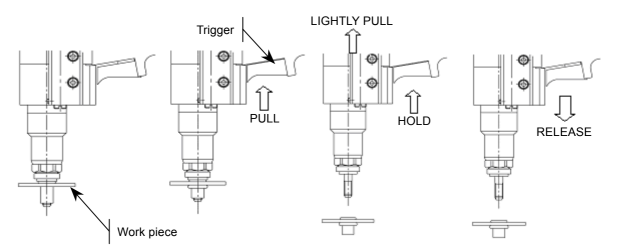


Figure 9: Setting the POP NUT™

Note:

- Fit the flange of the insert flat against the work piece.
- Do not tilt the tool. The tool must be perpendicular to the work piece.

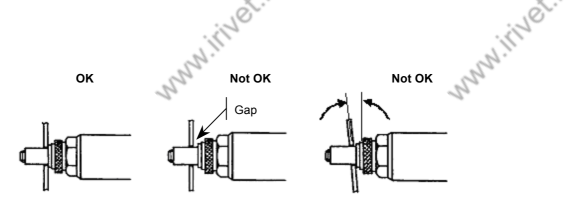


Figure 10: Proper insertion of POP NUT™ threaded inserts into an application

*Disengaging the tool from the insert

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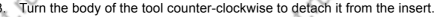
If you let go of the trigger during the installation sequence, the hydraulics will reset, the insert may not set completely and the tool will not unthread from the insert. Do not pull the trigger again, follow the steps below to disengage the insert.

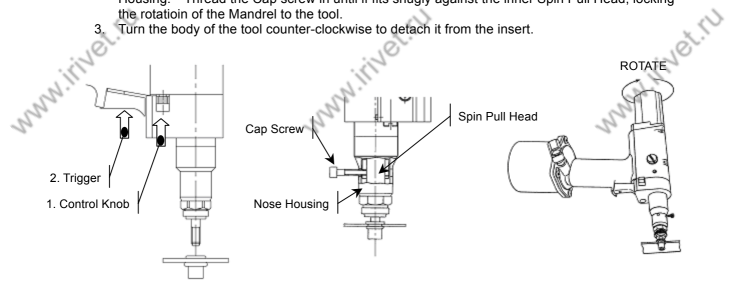
To disengage the tool from the insert and application:

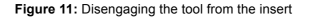
- 1. Depress and hold the Control Knob
- 2. While holding the Control Knob, press and hold the trigger. This will cause the Mandrel to spin counter-clockwise and unthread the insert.
- 3. When fully unthreaded, release the trigger.

To disengage the tool from the insert and work piece if the Mandrel is stuck:

- 1. Disconnect the air supply
- 2. Thread the M4 x20 Cap screw provided with the tool, into the hole in the side of the Nose Housing. Thread the Cap screw in until if fits snugly against the inner Spin Pull Head, locking the rotatioin of the Mandrel to the tool.









- Adjust the stroke of the tool according to insert size and thickness of work piece as indicated in the instructions below.
- Test 5 pieces before beginning production work to ensure proper setting of the POP NUT™.
- Proper setting stroke is critical:
 - Insufficient setting stroke results in insufficient clamping of the insert, leading to a Spin 0 Out failure in the application
 - Too much setting stroke results in possible insert threads stripping and Mandrel damage 0

Stroke Scale

0

Stroke Adjustment

- 1. Loosen the M3 Lock Screw on the Control Nut using a 1.5mm Hex Wrench.
- 2. Set Stroke to the value of "E" as determined by the stroke formula below or from the POP NUT charts.

- 3. Adjust the stroke by turning the Control Knob ($\frac{1}{4}$ turn ~ 0.2mm)
 - a. Clockwise to decrease stroke
 - Counter-clockwise to increase stroke b.
- 4. Tighten the Lock Screw
- 5. Set a POP NUT and measure the "E" dimension.
- 6. Adjust the stroke to "E" +/-0.1mm
- Set a POP NUT in a test piece with the desired thickness and verify that the stroke is between S^{Min} and S^{Max} .
- Re-adjust stroke as necessary.

8. Re-adjust stroke as	Control Nut Lock Screw Line up right edge of Control Nut
IF	THEN
E ^(Measured) < E ^(Formula)	Increase stroke – See "Stroke Adjustment"
E ^(Measured) > E ^(Formula)	Check POP NUT threads and Mandrel for damage Reduce stroke – See "Stroke Adjustment"
$S^{Min (Measured)} < S^{Min (Formula)}$	Increase stroke – See "Stroke Adjustment"
$S^{Max (Measured)} > S^{Max (Formula)}$	Check POP NUT threads and Mandrel for damage Reduce stroke – See "Stroke Adjustment"



Use the following procedure to determine the proper setting requirments for POP NUTs™:

- 1. Determine stroke minimum, "S^{Min}", maximum, "S^{Max}", and stroke setting, "E", from the appropriate formula in Table 6 for the POP NUT[™] being used.
- Set the insert in a test piece with the proper thickness
 Measure the value of S^{Min} and compare to the formula result.

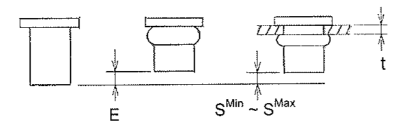
Thread Size	Stroke Formulas [mm]							
Thread Size	S ^{Max}	S ^{Min}	E					
M3X0.5	1.2+(N-t)	S^{Max} -0.2	S^{Max} +0.1					
M4X0.7	1.6+(N-t)	S^{Max} -0.3	S^{Max} +0.1					
M5X0.8	2.0+(N-t)	S^{Max} -0.3	S^{Max} + 0.1					
M6X1.0	2.4+(N-t)	S^{Max} -0.4	S^{Max} +0.2					
M8X1.25 RLT *	2.4+(N-t)	S^{Max} -0.4	S ^{Max} +0.2					
M8X1.25	2.8+(N-t)	S^{Max} -0.4	S^{Max} +0.2					
M10X1.5	3.0+(N-t)	S^{Max} -0.4	S ^{Max} +0.2					

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Table 6: Stroke Formula for Standard POP NUTs™

Example: PSZFON630 POP NUT™ with a 1.5mm thick work piece

rivet t = Workpiece thickness N = maximum grip t = 1.5mm, n = 3.0 $S^{max} = 2.4 + (N - t)$ $S^{max} = 2.4 + (3.0 - 1.5)$ $S^{max} = 3.9 mm$ S^{min} = 3.5mm E = 4.1 mm





Use the following procedure to determine the proper setting requirements for TK, TL, TH ST Series of POP NUTs™:

- 1. Determine the Installed Length, "IL" of the POP NUT[™] being used. This information can be found in the POP NUT[™] Blind Rivet Nut catalog (North America).
- 2. Set the insert in a test piece with the proper thickness
- 3. Measure the IL value after insertion and compare to the desired value

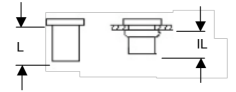


Figure 12: "IL" Measurement

IF	THEN	
IL ^(Measured) > IL ^(Desired)	Increase stroke – See "Stroke Adjustment"	
IL ^(Measured) < IL ^(Desired)	Check POP NUT threads and Mandrel for damage Reduce stroke – See "Stroke Adjustment"	. <

Note:

The stoke may increase or decrease due to changes in air pressure [~0.1 mm (0.004 in) per 0.1 MPa (15 psi)]



WARNING!

Adjust stroke Control Knob by 1/4 rotations.

If the Control Knob is rotated counter-clockwise by a large amount to increase the stroke, it may cause stripping or sticking of Mandrel and/or POP NUT™ threads.

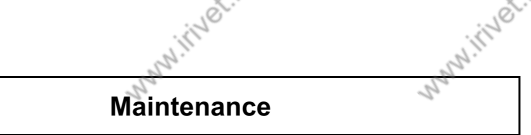


Table 7: Maintenance Schedule

Item	Frequency	Details
Lubricate Air	1-2 drops/20 sets	See "Tool Setup"
		 Lubricates internal seals and Air Motor
Clean & Lube Mandrel	50 sets	 Replace if worn/damaged
		 Prevents insert damage or jamming.
Inspect Nosepiece	50 sets	 Replace if worn/damaged
		 Prevents insert damage or jamming.
Lubricate rotating parts.	1000 sets	• Prevents loss of Mandrel rotation force.
Inspect Control Nut, T Valve Push Rod.	Mandrel breakage	Replace if bent or broken
Recharge hydraulics	Loss of Stroke	See "Recharging Hydraulics"

Clean & Lube Mandrel

Clean and Lube the Mandrel every 50 sets.

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- Over time, debris can stick to the Mandrel reducing its lubrication making it difficult to 0 mount POP NUTs[™] or causing premature wear or jams.
 - MMMININET.IU Lube the Mandrel with 1 drop of oil. Use the same oil that is used with the Air Lubricator or an ISO VG 32 type oil.

Figure 13: Clean and Lube Mandrel

Lubricate Rotating Parts

Lubricate the Spin Pull Head and Spin Pull Head Case after approximately every 1000 sets. 0 Lack of lubrication will cause increase internal friction causing premature wear and reducing the Mandrel rotation speed and torque

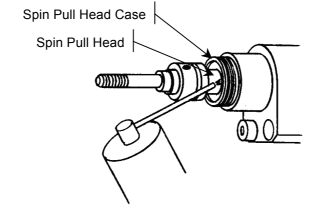
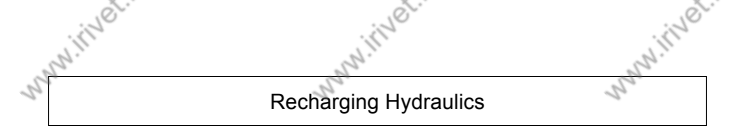


Figure 14: Lubricating the Spin Pull Head



If the stroke gets too short and the tool is unable to properly set an insert the Hydraulic Oil may need to be recharged.

Note: If the stroke is still inadequate after recharging, the Hydraulic Seals may need to be replaced. Contact your local distributor for tool repair.

Recharging Procedure

- 1. Disconnect the air supply
- 2. Remove Air Tube from the fitting in the Chamber
- 3. Remove the four (4) truss head machine screws attaching the Chamber to the Handle Lower
- Turn the tool upside down and slowly remove the Chamber from the tool 4.
- Remove the Air Piston Assembly and the Tube 5.

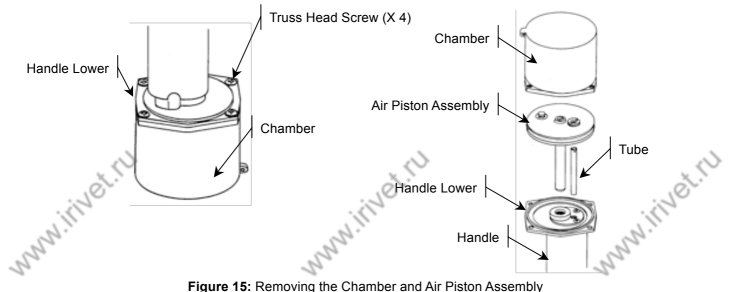


Figure 15: Removing the Chamber and Air Piston Assembly

- Dispose of the old hydraulic oil in a proper waste oil container 6.
- 7. Pour the new hydraulic oil into the bore of the handle until the oil is level with the Back-up Ring Note: Use only Emhart approved Hydraulic Oils – See Table 3, "Specified Hydraulic Oils"

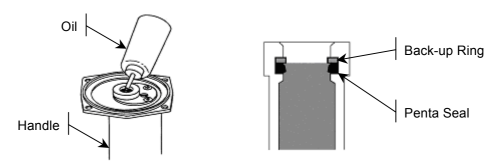


Figure 16: Re-filling Hydraulic Oil

- 8. Replace the Air Piston Assembly and push it into the Handle slowly, 5 times, and then remove it
- 9. Check to see if the oil level has fallen or if there are air bubbles present in the oil
- 10. If the oil level has dropped or air bubbles are present, repeat steps 7 thru 9

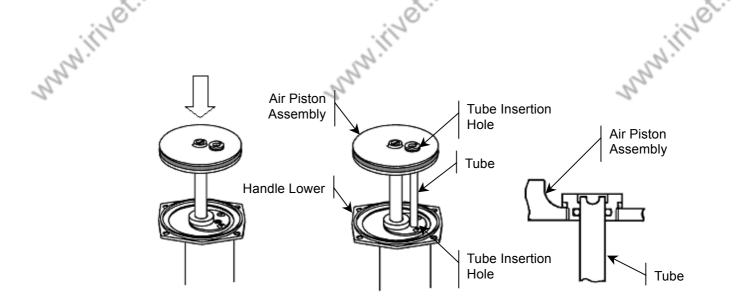


Figure 17: Recharging and purging air bubbles

- 11. After replacement of the hydraulic oil, line up the Air Piston Assembly and the Tube Insertion Hole in the Handle Lower and push the Tube into place.
- 12. Pass the Tube into the tube insertion holes in the Air Piston Assembly and the Handle Lower
- 13. Replace the Chamber and the four (4) truss head machine screws and tighten
- 14. Place the tool on its side so that the Fill Screw is uppermost.
- 15. Use a flat bladed screwdriver to unscrew the fill screw to let any excess oil and air (bubbles) escape.
- 16. Once the hydraulic oil stops coming out, tighten the Fill Screw



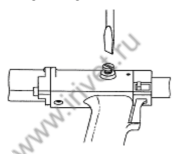




Figure 18: Purging excess oil

Troubleshooting

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If you are unable to fix the tool after reviewing this manual and the troubleshooting section, contact your distributor or Emhart Teknologies for repair.

Problem	Cause	Action	Section
Cannot thread the POP NUT™ onto Mandrel	Incorrect Mandrel and Nosepiece	Change to the correct parts for the POP Nut you are using.	Specifications, Table 5
	Mandrel threads are damaged.	Replace the Mandrel	Tool Setup, Mandrel and Nosepiece installation
	Metal chip are jammed in Mandrel's threads.	Clean and lube the Mandrel	Maintenance
No forward or reverse rotation of	Low air pressure.	Adjust the air supply to the correct pressure range	Tool Setup
the Mandrel. (Slow	Insufficient Lubricant.	Adjust the Lubricator drip rate.	Tool Setup
rotation)	Insufficient Lubricant in the rotating parts.	Lubricate the rotating parts	Maintenance
	After installation, the tool is still threaded into the insert and work pilece	Disengage the tool from the workpiece using the Control Knob	Tool Operation
The Mandrel cannot unthread from the insert	The insert threads have been damaged due to high setting force	Disengage the tooll from the work piece Adjust the setting force	Tool Operation Setting Force
1		correctly	Adjustment
N. N	Mandrel threads are damaged.	Replace the Mandrel	Tool Setup, Mandrel and Nosepiece installation
Unthreading sequence stopped during automatic reverse	Trigger was released while detaching the tool (before unthreading was complete)	Disengage the tool from the workpiece using the Control Knob	Tool Operation
		Review the proper operating procedure	Basic Tool Operation
The insert is not fully set, stroke is incomplete	Low air pressure.	Adjust the air supply to the correct pressure range	Tool Setup
	Too little hydraulic oil.	Recharge the hydraulic oil	Maintenance
The tool automatically reverse rotates	Too much hydraulic oil or air is mixed in hydraulic oil	Recharge the hydraulic oil	Maintenance
The tool does not reverse rotate	Low air pressure	Adjust the air supply to the correct pressure range	Tool Setup
automatically	Too little hydraulic oil or air is mixed in hydraulic oil.	Recharge the hydraulic oil	Maintenance

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Problem	Cause	Action	Section	
The Mandrel is damaged, and/or broken	Life of the Mandrel	Replace the Mandrel	Tool Setup, Mandrel and Nosepiece installation	
	The setting force is excessive	Adjust the setting force correctly Replace the damaged parts	Setting Force Adjustment Tool Setup, Mandrel and Nosepiece installation	
	Tool is not perpendicular to the work piece during installation	Review the proper operating procedure Replace the damaged parts	Basic Tool Operation Tool Setup, Mandrel and Nosepiece installation	
Tool cannot be adjusted to achieve	Too little hydraulic oil	Recharge the hydraulic oil	Maintenance	
a proper installation	Too much hydraulic oil or air is mixed in hydraulic oil	Recharge the hydraulic oil	Maintenance	

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Safety Data

SEAL LUBE (P/N: PSA075508P)

LUBRIPLATE® 130-AA

Man inver

Manufactured by: Fiske Brothers Refining Co. Phone: (419) 691-2491 Emergency: (800) 255-3924

ALVANIA[®] EP Grease 1

Prod Code: 71124 Manufactured by: Shell Oil Products Phone: (877) 276-7285 MSDS#: 57072E-5

First Aid:

SKIN:

Remove any contaminated clothing and wash with soap and warm water. If injected by high pressure under skin, regardless of the appearance of its size, contact a physician IMMEDIATELY.

Delay may cause loss of affected part of body.

INGESTION:

Call a physician immediately. Do not induce vomiting.

EYES:

Flush with clear water for 15 minutes or until irritation subsides. If irritation persists, consult a physician.

Fire:

FLASH POINT: COC- 400°F

Cool exposed containers with water.

Use foam, dry chemical, carbon dioxide or water spray.

Environment:

WASTE DISPOSAL:

Assure conformity with applicable disposal regulations. Dispose of absorbed material at an approved waste disposal facility or site.

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SPILLAGE:

Scrape up grease, wash remainder with suitable petroleum solvent or add absorbent.

Handling/ Storage:

Keep containers closed when not in use. Do not handle or store near heat, sparks, flame or strong oxidants.

Lubriplate[®] is a registered trademark of Fiske Brothers Refining Company.

Please refer to the actual MSDS for complete safety and handling information. These can be obtained from

Emhart Teknologies - 50 Shelton Technology Center, Shelton CT 06484 - Tel. (203) 924-9341 - Fax (800) 225-5614 Page

www.inver HYDRAULIC OIL (P/N: PRG540-130)

MOBIL DTE 26

Manufactured By: ExxonMobil Corporation Emergency Phone: (609) 737-4411 MSDS Fax on Demand: (613) 228-1467 MSDS # 602649-00

Shell TELLUS 68

Manufactured By: SOPUS Products Health Information: (877) 504-9351 MSDS Assistance: (877) 276-7285 MSDS # 402288L-0

Distributed By:

Emhart Teknologies Phone: (203) 924-9341

First Aid:

SKIN:

Remove contaminated clothing and shoes and wipe excess from skin. Flush skin with water, then wash with soap and water. If irritation occurs, get medical attention.

INGESTION:

MMM.HWEL Do not induce vomiting. In general, no treatment is necessary unless large quantities of product are ingested. However, get medical attention.

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EYES:

Flush with water. If irritation occurs, get medical attention.

Fire:

FLASH POINT: 390° F/198.9° C

Material will float and can be re-ignited on the surface of water. Use water fog, 'alcohol foam', dry chemical or carbon dioxide (CO2) to extinguish flames. Do not use a direct stream of water.

Environment:

SPILLAGE:

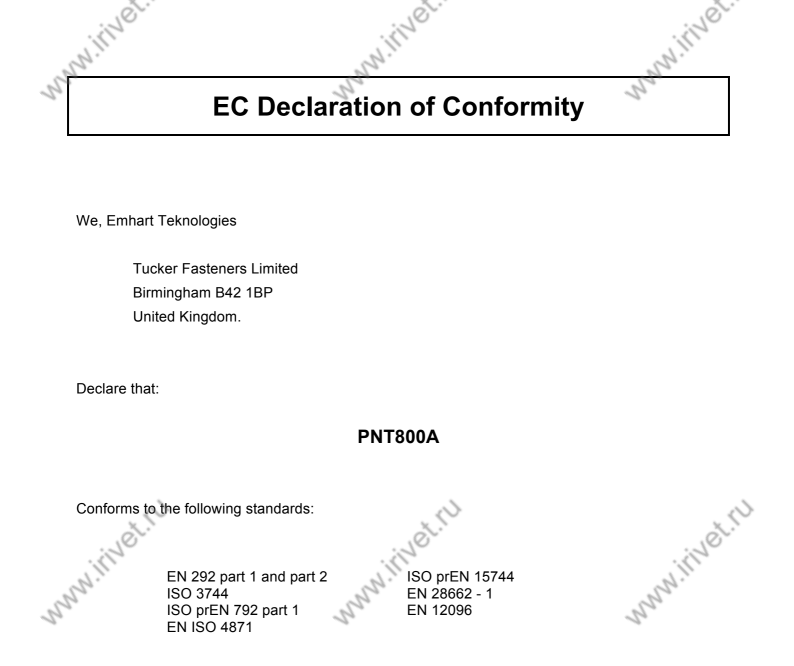
Soak up residue with an absorbent such as clay, sand or other suitable material. Place in a non-leaking container and seal tightly for proper disposal.

Handling:

Wash with soap and water before eating, drinking, smoking, applying cosmetics or using toilet. Properly dispose of leather articles such as shoes or belts that cannot be decontaminated. Use in a well ventilated area

Storage:

Store in a cool, dry place with adequate ventilation. Keep away from open flames and high temperatures.



Following the provisions of the Machine Directive 98/37/EEC which replaces Directive 89/392/EEC and it's amending Directives 91/368/EEC, 93/44/EEC and 93/68/EEC.

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Signed: _

Eymard Chitty, Vice President, R&D

Birmingham October, 2006

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