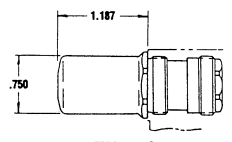
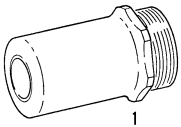


NOSE ASSEMBLY DATA SHEET

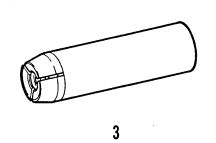
From Cordant Technologies



.750 in. = 19mm 1.187 in. = 30mm



2





U.S. Patent No. 4,347,728

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99-1503	NOSE ASSEMBLY	Huck International, Inc. Installation System Division 1 Corporate Drive - Kingston, NY 12401				
		FOF	:: Non Self-Releasing R: LGP -06 :: 209 ; A209			
	3LY	OTHER	. 200 , 7.200	ISSUED: REVISED:	2-86 10-89 C	

REPLACEMENT PARTS						
REF	PART NO.	PEQ	DESCRIPTION			
1	115877	1	Anvil - Swaging			
2	115878	1	Collet			
3	118668	1	UNITIZED® Jaws (marked G)			
4	117834	1	Retaining Nut			
U.S. Patent No. 4,347,728						

SEE OTHER SIDE FOR NOTES AND ASSEMBLY INSTRUCTIONS

Nose Assembly Maintenance

1. Prepare tool per manual.

WARNING

Before maintenance or adjustments: POWERIG Hydraulic Unit must be disconnected from electrical or air supply. If not disconnected, severe personal injury and/or damage may result.

Disconnect POWERIG Hydraulic Unit's power source. Connect tool's hoses and controls to unit. Reconnect power source. Depress trigger for 30 seconds piston stops completely forward. Disconnect controls and RETURN hose - - tool piston must remain completely forward.

CAUTION: In severe conditions, VIBRATITE can be used on all threads to prevent loosening and damage. Carefully follow container's directions.

2. Disaasembly/assembly as applicable:

Remove 209 shield and deflector use 5/64 hex key (#632 bttn. hd.) for shield; 3/32 hex key (#832 bttn. hd.) for deflector. Use 5\16 hex key or 5/8 socket wrench to remove rear retaining nut

disassemble components of nose assembly for inspection and maintenance.

Anvil:

Pressedin anvil is pressed out with drift and arbor press - - press new anvil in squarely to prevent cracking. Screw anvil into tool - - tighten wrenchtight.

Collet:

Slide assembled collet through 209 and into anvil. Use either 5/16 hex key or 5/8 socket wrench to install retaining nut - tighten wrenchtight.

Tool:

Reinstall 209 deflector and shield use 5/64 and 3/32 hex keys.

WARNING

Operating tool and/or installing fasteners without tool's shield and guard in place may cause serious personal injury.

3. Checking nose assembly:

See WARNING - - connect controls and RETURN hose. Reconnect hydraulic unit to power source. Install fasteners in test plate of correct thickness with proper sized holes - - inspect installed fasteners

Notes:

- 1. *To increase jaw life*: Disassemble nose assembly periodically; clean and inspect components—use a pick to clean jaw grooves. **Caution:** Wash parts in **mineral spirits or isopropyl alcohol** only. Dry Oring and urethane jaw assemblies **immediately** after cleaning as prolonged contact with solvent causes swelling—dry other parts.
- 2. Spare parts - as applicable: Driving anvils; anvil inserts; jaws; springs; retaining rings.
- 3. Service items - as applicable: Adjustable wrench, 503044; NYLON brush, 105805 (05 & 06); NYLON brush, 105806 (08); 5/64 hex key, 502444; 3/32 hex key, 502293; 5/16 hex key, 502446; VIBRATITE, 505125.