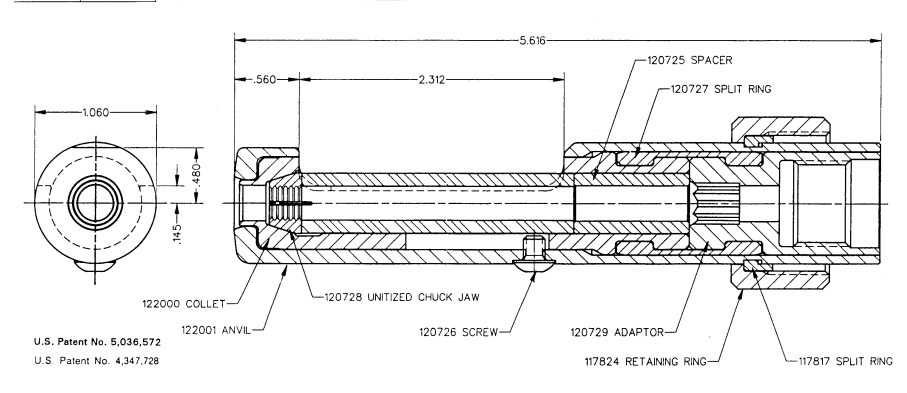
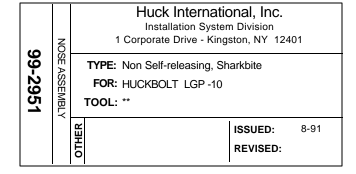


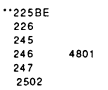
NOSE ASSEMBLY DATA SHEET

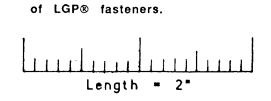
From Cordant Technologies



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Yellow marking on anvil

Nose Assembly Maintenance

1. Prepare tool per manual. Remove any loose shims from spindle/rod with small pick.

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

2. Tools that use hydraulic source:

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

Tools that use air source:

Air supply should have filter - regulator lubricator unit with regulator set at 90 psi (620 kPa). Cycle tool a few times and disconnect from air supply with spindle/rod completely forward.

Caution: In severe conditions, VIBRA-TITE can be used on collet and/or extension threads to prevent loosening and damage. Carefully follow container's directions.

3. Disassembly/assembly as applicable:

Remove parts of nose assembly for inspection and maintenance.

Collet; extension:

Assemble parts as shown - - apply thin coat of SUPER O-LUBE to O-Rings and OD of sleeve; VIBRA-TITE to extension W/O lock collar. See **Caution.** Thread collet/extension/adaptor onto spindle/rod. Use 5/16 hex key, 1/2 hex key, collet wrench, or other appropriate wrench - - tighten wrench-tight. Assemble collet to adaptor with split ring.

2580: to prevent piston from turning, hold 3/8 hex key in rear of tool.

Anvil: anvil holder:

Thread anvil insert into holder and tighten. Pressedin anvil is pressed out with drift and arbor press. With arbor press, press new anvil in squarely to prevent cracking. Assemble anvil retainer to anvil. Align collet and anvil flats - - install button head screw with 1/8 hex key.

4. Attaching to tool as applicable:

Slide holder/anvil over collet. Position split ring on anvil; slide stop and retaining nut over holder/anvil --tighten hand-tight.

5. **As applicable:** See **WARNING** - - connect controls and **RETURN** hose on hydraulic tool. Reconnect hydraulic unit or air tool/unit to power source. Install fasteners in test plate of correct thickness with proper size holes - inspect installed fasteners.

Notes:

- 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 O-Rings; urethane jaw assemblies immediately after cleaning as prolonged contact with solvent causes swelling - dry other parts.
- 2. Spare parts - as required: Jaws, press-in anvil, anvil insert, ratchet pin, spring, release/ejector assembly, screw 120726 and anvil retainer.
- 3. Tools/service items - as required: Brushes NYLON bristle - 105805 (04, 05 & 06),105806 (08); collet wrenches - 502914 (9/16), 502920 (13/16); drifts - 83097 (.434 wide), 79524 (.684 wide); adjustable wrench, 503044; 1/8 hex key, 502294; 5/16 hex key, 502446; 3/8 hex key, 502650; 1/2 hex key, 505899; Parker's SUPER OLUBE (for O-rings if used); VIBRA-TITE, 505125.