INSTRUCTION MANUAL

MODELS 2480 & 2481 SERIES
HYDRAULIC INSTALLATION TOOLS

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Makers of Huck®, Marson®, Recoil®
Brand Fasteners, Tools & Accessories

02-29-2012
HK970
EC Declaration of Conformity

Manufacturer:
Alcoa Fastening Systems, Industrial Products Group, 1 Corporate Drive, Kingston, NY, 12401, USA

Description of Machinery:
Models 2400 series, 2500 series, and 2580 hydraulic installation tools, and specials based on their designs (e.g. PR###)

Relevant provisions complied with:
British Standard related to hand held, non-electric power tools (EN 792-1)

European Representative:
Rob Pattenden, Huck International, Ltd. Unit C Stafford Park 7, Telford Shropshire TF3 3BQ, England, United Kingdom

Authorized Signature/date:
I, the undersigned, do hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Signature: [Signature]
Full Name: Larry M. Krieg
Position: Engineering Manager
           Installation Systems Division
Place: Kingston, New York, USA
Date: December, 2011

Declared dual number noise emission values in accordance with ISO 4871

A weighted sound power level, LWA: 85 dB (reference 1 pW)
Uncertainty, KWA: 3 dB

A weighted emission sound pressure level at the work station, LpA: 74 dB
(reference 20 μPa)
Uncertainty, KpA: 3 dB

C-weighted peak emission sound pressure level, LpC, peak: 119 dB (reference 20 μPa)
Uncertainty, KpC: 3 dB

Values determined according to noise test code ISO 15744, using as basic standards ISO 3744 and ISO 11203. The sum of a measured noise emission value and its associated uncertainty represents an upper boundary of the range of values which is likely to occur in measurements.

Declared vibration emission values in accordance with EN 12096

Measured Vibrations emission value, a: 20 m/s²
Uncertainty, K: 17 m/s²

Values measured and determined according to ISO 28662-1, ISO 5349-2, and EN 1033

Test data to support the above information is on file at Alcoa Fastening Systems, Industrial Products Group, Kingston Operations, Kingston, NY, USA.

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SAFETY INSTRUCTIONS

GLOSSARY OF TERMS AND SYMBOLS:

- Product complies with requirements set forth by the relevant European directives.
- READ MANUAL prior to using this equipment.
- EYE PROTECTION IS REQUIRED while using this equipment.
- HEARING PROTECTION IS REQUIRED while using this equipment.

WARNINGS: Must be understood to avoid severe personal injury.

CAUTIONS: show conditions that will damage equipment and or structure.

Notes: are reminders of required procedures. Bold, Italic type and underlining: emphasizes a specific instruction.

1. A half hour long hands-on training session with qualified personnel is recommended before using Huck equipment.

2. Huck equipment must be maintained in a safe working condition at all times. Tools and hoses should be inspected at the beginning of each shift/day for damage or wear. Any repair should be done by a qualified repairman trained on Huck procedures.

3. Repairman and Operator must read manual prior to using equipment. Warning and Caution stickers/labels supplied with equipment must be understood before connecting equipment to any primary power supply. As applicable, each of the sections in this manual have specific safety and other information.

4. Read MSDS Specifications before servicing the tool. MSDS Specifications are available from the product manufacturer or your Huck representative.

5. When repairing or operating Huck installation equipment, always wear approved eye protection. Where applicable, refer to ANSI Z87.1 - 2003

6. Only genuine Huck parts shall be used for replacements or spares. Use of any other parts can result in tooling damage or personal injury.

7. If a part affixed with warning labels is replaced, or labels are missing or damaged, the end user is responsible for replacement. Refer to assembly drawing and parts list for replacement part number and proper placement.

8. Disconnect primary power source before performing maintenance on Huck equipment or changing Nose Assembly.

9. Tools and hoses should be inspected for leaks at the beginning of each shift/day. If any equipment shows signs of damage, wear, or leakage, do not connect it to the primary power supply.

10. Mounting hardware should be checked at the beginning of each shift/day.

11. Make sure proper power source is used at all times.

12. Release tool trigger if power supply is interrupted.

13. Tools are not to be used in an explosive environment unless specifically designed to do so.

14. Never remove any safety guards or pintail deflectors.

15. Where applicable, ensure deflector or pintail collector is installed and operating prior to use.

16. Never install a fastener in free air. Personal injury from fastener ejecting may occur.

17. Where applicable, always clear spent pintail out of nose assembly before installing the next fastener.

18. There is possibility of forcible ejection of pintails or spent mandrels from front of tool.

19. Check clearance between trigger and work piece to ensure there is no pinch point when tool is activated. Remote triggers are available for hydraulic tooling if pinch point is unavoidable.

20. Unsuitable postures may not allow counteracting of normal expected movement of tool.

21. Do not abuse tool by dropping or using it as a hammer. Never use hydraulic or air lines as a handle or to bend or pry the tool. Reasonable care of installation tools by operators is an important factor in maintaining tool efficiency, eliminating downtime, and in preventing an accident which may cause severe personal injury.

22. Never place hands between nose assembly and work piece. Keep hands clear from front of tool.

23. There is a risk of crushing if tool is cycled without Nose Assembly installed.

24. Tools with ejector rods should never be cycled with out nose assembly installed.

25. When two piece lock bolts are being used always make sure the collar orientation is correct. See fastener data sheet for correct positioning.

26. Tool is only to be used as stated in this manual. Any other use is prohibited.

27. There is a risk of whipping compressed air hose if tool is pneumatic.

28. Release the trigger in case of failure of air supply or hydraulic supply.

29. Use only fluids or lubricants recommended.

30. Disposal instruction: Disassemble and recycle steel, aluminum and plastic parts, and drain and dispose of hydraulic fluid in accordance with local lawful and safe practices.

31. If tool is fixed to a suspension device, ensure that the device is secure prior to operating the tool.
**DESCRIPTION**

The 2480, A2480, and 2481 series, with appropriate nose assemblies, install a wide range of Huck blind fasteners and HUCKBOLT® fasteners. The 2480 series has hoses that pass through the handle and 2481 has hoses attached to the top of the tool - see FIGURE 3 and FIGURE 4. These lightweight and compact tools are particularly adapted to installing fasteners in limited clearance areas. Each tool is complete with hydraulic hoses and couplings; electric switch and cord. Tool is basically a cylinder aid piston assembly. An unloading valve, designed to relieve hydraulic pressure at end of the PULL stroke, is positioned by the piston. The end of the piston rod is threaded - retaining nut and stop are included for attaching a nose assembly.

Huck Hydraulic Installation Tools are designed to be powered by Huck POWERIG® Hydraulic Units - Models 913H, 918, 918-5, 940, 956, or equivalent, are power sources.

A specific nose assembly is required for each fastener type and size. Nose assemblies must be ordered separately - contact your Huck representative.

**SPECIFICATIONS (ALL MODELS)**

**POWER SOURCE:**
Huck POWERIG Hydraulic Unit

**HOSE KITS:**
Use only genuine HUCK Hose Kits rated @ 10,000 psi working pressure.

**HYDRAULIC FLUID:**
ATF meeting DEXRON III, DEXRON IV, MERCON, Allison C-4 or equivalent specifications. Fire resistant hydraulic fluid may also be used, and is required to comply with OSHA regulation 1926.302 paragraph (d): "the fluid used in hydraulic power tools shall be fire resistant fluid approved under schedule 30 of the US Bureau of Mines, Department of Interior, and shall retain its operating characteristics at the most extreme temperatures to which it will be exposed."

**MAX OPERATING TEMP:**
125°F (51.7°C)

**MAX FLOW RATE:**
2 gpm (7.5 l/m)

**MAX PULL PRESSURE:**
8400 psi (580 bar)

**MAX RETURN PRESSURE:**
3200 psi (220 bar)

**PULL CAPACITY:**
5380 lbs (24 kN) @ 8400 psi

**STROKE:**
.875 inches (2.22 cm)

**WEIGHT:**
2.2 lbs (1 kg)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2480</td>
<td>8.63 in.</td>
<td>1.88 in.</td>
<td>6.50 in.</td>
</tr>
<tr>
<td></td>
<td>21.9 cm</td>
<td>4.8 cm</td>
<td>1.65 cm</td>
</tr>
</tbody>
</table>

**Note:** Length and weight does not include hose/cord or nose assembly.
Figure 1
Outline Dimensions (1)

1. See specific NOSE ASSEMBLY DATA SHEET for nose dimensions.
An electric trigger controls the PULL and RETURN strokes. Press trigger to direct the hydraulic pressure to PULL side of the piston - fastener installation begins.

At the end of PULL stroke, before the trigger is released, piston uncovers flats of unloading valve - pressure is unloaded by allowing fluid to flow back to POWERIG® Hydraulic Unit. Release the trigger at end of PULL stroke when fastener is installed - pressure is directed to RETURN side of the piston and moves piston forward. Nose assembly, with tool, is pushed off fastener.

**Figure 2**

Main Components
Tool Operation / Installation Sequence
**Preparation for Use**

1. Use Huck POWERIG Hydraulic Unit, or equivalent, that has been prepared for operation per INSTRUCTION MANUAL. Check both PULL and RETURN pressures, and if required, adjust to pressures given in SPECIFICATIONS of this manual. See both hydraulic unit’s and T-124883’s Instruction manuals before/during checking procedure. Visually inspect for leaks and to verify that End Cap is installed correctly.

2. First, turn hydraulic unit to OFF, and then, disconnect power supply from hydraulic unit — disconnect trigger control system from hydraulic unit.

3. Connect tool hoses to hydraulic unit. If required, adjust position of trigger assembly on return pressure hose. Connect trigger control system to hydraulic unit.

4. Connect hydraulic unit to power supply (air or electric). Turn hydraulic unit to ON. Hold Tool trigger depressed for 30 seconds; depress trigger a few times to cycle tool and to circulate hydraulic fluid — observe action of Tool and check for leaks.

5. Select nose assembly from SELECTION CHART for fastener to be installed. Disconnect hydraulic unit from power supply; disconnect Tool’s trigger control system from hydraulic unit. Attach nose assembly to Tool per instructions in NOSE ASSEMBLY DATA SHEET.

6. Reconnect Tool’s trigger control system to hydraulic unit; reconnect unit to power supply. Check operation of nose assembly — see NOSE ASSEMBLY DATA SHEET. Install fasteners in test plate of correct thickness with proper size holes — inspect installed fasteners. If fasteners do not pass inspection, see TROUBLESHOOTING CHART to locate and correct Tool’s malfunction.

7. Operator should receive training on proper use from qualified personnel.

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**Note:**
Where a part number (P/N) is given, Huck sells that part.

Rub Slic-Tite TEFLON thread compound, or equivalent, on pipe threads to prevent leaks and for ease of assembly.

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**CAUTION:** Do not let disconnected hoses and couplers contact a dirty floor. Keep harmful material out of hydraulic fluid. Dirt in hydraulic fluid causes valve failure In Tool and In POWERIG Hydraulic Unit.

**CAUTION:** Do not use TEFLON® tape on pipe threads. Pipe threads may cause tape to shred resulting in tool malfunction. (Slic-Tite is available in stick form as Huck P/N 503237.)

**WARNING:** Correct PULL and RETURN pressures are required for operator’s safety and for Installation Tool’s function. Gauge Set-Up T-124883CE is available for checking pressures. See Tool’s SPECIFICATIONS and Gauge Instruction Manual. Failure to verify pressures may result in severe personal injury.

**WARNING:** Be sure to connect Tool’s hydraulic hoses to POWERIG Hydraulic Unit before connecting Tool’s switch control cord to unit. If not connected in this order, severe personal injury may occur.

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*Slic-Tite is a registered trademark of LA-CO Industries, Inc.
*TEFLON is a registered trademark of DuPont Corp.
Operating Instructions

For safe operation. Please read completely

General

Operators should receive training from qualified personnel.

WARNING: To avoid severe personal injury: Wear approved eye and ear protection. Be sure of adequate clearance for Operator’s hands before proceeding with fastener installation. Be sure that pintail deflector is on tool and directed away from all personnel.

Do not bend tool to free if stuck.

Tool should only be used to install fasteners. NEVER use as a jack/spreader or hammer.

Huckbolt® Fastener Installation:

WARNING: Do not pull on a pin without placing fastener/collar in a workpiece - - fastener will eject from front with velocity and force when pintail breaks off or teeth/grooves strip - - this may cause severe personal injury.

CAUTION: Remove excess gap from between the sheets to permit correct fastener installation and prevent jaw damage. ALL jaw teeth must engage pintail to avoid damaging teeth.

Place pin in workpiece and place collar over pin - - see WARNING. (If Collar has only one tapered end, that end Must be out toward tool - - not next to sheet.) Hold pin and push nose assembly onto pin protruding through collar until nose anvil touches collar. Depress trigger - - hold trigger depressed until collar is swaged and pintail breaks. Release trigger. Tool will go into its return stroke. Tool/nose are ready for next installation cycle.

NOTE: Reasonable care of tools by operators is an important factor in maintaining efficiency and reducing downtime.
CAUTION:
- Keep dirt and other material out of hydraulic system.
- Separated parts must be kept away from dirty work surfaces.
- Dirt/debris in hydraulic fluid causes unloading valve failure in Tool and in POWERIG® Hydraulic Unit’s valves.
- Always check tool assembly drawing for the proper direction of the flats on the Dump or Unloading Valve.
- Insure tool has been properly assembled prior to use.

Good Service Practices
The efficiency and life of your Installation Tool depends upon proper maintenance and good service practices. Using our manual will help give you a clear understanding of your tool and basic maintenance procedures — please read entire page before proceeding with maintenance/repair.

Use proper hand tools in a clean well-lighted area for maintenance/repair — always be careful to keep dirt/debris out of pneumatic and hydraulic systems. Only standard hand tools are required in most cases; where a special tool is required, the description and part number are given.

While clamping Installation Tool and/or parts in a vise, and when parts require force, use suitable soft materials to cushion impact — for example, using a half-inch brass drift, wood block and/or vise with soft jaws greatly diminishes the possibility of a damaged tool. Remove components in a straight line without bending, cocking or undue force — reassemble tool with the same care.

Note: Individual parts must be handled carefully and examined for damage or wear — replace parts where required. Always replace O-rings and back-up rings when the tool is disassembled for any reason — see SERVICE PARTS KIT.

Note: Consult manual’s TROUBLESHOOTING CHART if malfunction occurs — then see appropriate section of DISASSEMBLY, ASSEMBLY and SECTIONAL VIEW W/ TOOL P/N’s.

Note: Where a part number (P/N) is given, Huck sells that part.

Fluid Maintenance
For fluid maintenance please refer to NAS 1638 class 9 or ISO CODE 18/15 or SAE level 6

Standard Sealants, Lubricants and SERVICE PARTS KIT
Rub SLIC-TITE TEF giton thread compound, or equivalent, on pipe threads to prevent leaks and for ease of assembly — CAUTION: Do not use TEFLO tape on pipe threads — particles of shredded tape cause hydraulic unit valve failure/malfunction. (SLIC-TITE —In stick form, P/N 503237.)

Smear LUBRIPLATE 130AA, or equivalent lubricant, on O-rings and mating surfaces this prevents nicking/pinching O-rings on any rough/tight spot and increases ease of assembly. (LUBRIPLATE 130AA — in tube, P/N 502723.)

SERVICE PARTS KIT contains perishable parts for your specific Tool — see NOTES FOR TOOL. For convenience and as experience indicates, keep extra Kits (O-rings; back-up rings: other standard items) and Tool parts on hand. As an alternative, you can obtain O-rings and back-up rings from any regular retailer of these items — ask for: O-ring size (AS 568-number): material and durometer. For additional information/specifications on O-rings and back-up rings, see NOTES AND SPECIFICATIONS FOR STANDARD PARTS.

Inspect tool daily. Check hoses, fittings and disconnects for leaks or damage.
PREVENTIVE MAINTENANCE

System Inspection
Operating efficiency of the Tool is directly related to performance of complete system, including tool/nose assembly, hydraulic hoses, control trigger assembly and the POWERIG® Hydraulic Unit Therefore, an effective preventive maintenance program includes scheduled inspections of the system to detect and correct minor troubles.

1. Inspect Tool for external damage.

2. Verify that hoses and fittings, and trigger connections are secure.

3. Inspect hydraulic hoses for signs of damage. Replace if required.

4. Inspect tool, hoses, and POWERIG Hydraulic Unit during operation to detect abnormal heating, leaks or vibration.

POWERIG Hydraulic Unit Maintenance
Maintenance and repair instructions are in applicable POWERIG Hydraulic Unit Instruction Manual.

Tool/Nose Assembly Maintenance and Precautions
Whenever disassembled, and also at regular intervals (depending on severity and length of use), replace all O-rings and back-up rings. Spare Parts Kits should be kept on hand. Inspect cylinder bore, piston and rod/extension, and unloading valve for scored surfaces, excessive wear or damage — replace parts as necessary. On any assembly with UNITIZED™ Jaws, clean all parts in mineral spirits or isopropyl alcohol only — under no circumstances let jaws come in contact with other solvents — also, do not let jaws soak; dry the jaws immediately after cleaning; dry other parts before assembling. Urethane soaks up other solvents, then swells up and becomes unusable. Use a sharp pointed “pick” to remove imbedded particles from the pull grooves of the jaws. If additional information is required, see appropriate NOSE ASSEMBLY DATA SHEET.
**Troubleshooting**

Always check the simplest possible cause of a malfunction first. For example, a loose or disconnected trigger line. Then proceed logically, eliminating each possible cause until the defective part is located. Where possible, substitute known good parts for suspected defective parts. Use Trouble Shooting Chart as an aid for locating and correcting trouble.

1. Tool fails to operate when trigger is depressed.
   - a. Inoperative POWERIG® Hydraulic Unit. See applicable instruction manual.
   - b. Loose air or electric connections.
   - c. Damaged trigger assembly
   - d. Loose or faulty hydraulic hose couplings
   - e. Unloading valve not installed in Tool.

2. Tool operates in reverse.
   - connections
   - a. Reversed hydraulic hose between hydraulic unit and Tool.

3. Tool leaks hydraulic fluid.
   - a. Defective Tool 0-rings or loose hose connections at Tool.

4. Hydraulic couplers leak fluid.
   - a. Damaged or worn 0-rings in coupler body — see Coupler, 110440.

5. Hydraulic fluid overheats.
   - a. Hydraulic unit not operating properly — see manual.
   - b. Unloading valve installed incorrectly.
   - c. POWERIG Hydraulic Unit running in reverse (918; 918-5 only) — see unit's manual.

6. Tool operates erratically and fails to install fastener properly.
   - a. Low or erratic hydraulic pressure — air in system.
   - b. Damaged or worn piston 0-ring in Tool.
   - c. Unloading valve installed incorrectly.
   - d. Excessive wear on sliding surfaces of Tool parts.
   - e. Excessive wear of unloading valve in Tool.

7. Pull grooves on fastener pintail stripped during PULL stroke.
   - a. Operator not sliding anvil completely onto fastener pintail.
   - b. Incorrect fastener grip.
   - c. Worn or damaged jaw segments.
   - d. Metal particles in pull grooves of jaw segments.
   - e. Excessive sheet gap.

8. Collar of HUCKBOLT® fastener not completely swaged.
   - b. Scored anvil.

9. Shear collar on Huck blind fastener not driven.
   - a. Improper Tool operation.
   - b. Worn or damaged driving anvil in nose assembly.

10. Tool "hangs-up" on swaged collar of HUCKBOLT Fastener.
    - b. RETURN pressure too low.
    - c. Nose assembly not installed per NOSE DATA SHEET.

11. Pintail of fastener fails to break.
    - b. Pull grooves on fastener stripped. — see Trouble 7.
    - c. PULL pressure too low.
    - d. Worn unloading valve.
STICKER LOCATIONS

The 2480 and 2481 series tools come labeled with **Sticker part number 590424**, which contains safety and pressure settings information. It is necessary that this sticker remain on the tool and is easily read. If sticker becomes damaged or worn, or if it have been removed from the tool, or **when replacing Cylinder, this sticker must be ordered and placed in the location shown**. Sticker locations and part numbers may be found in Figure 3 through 3j.

SPARE PARTS SERVICE KIT

(Refer to fig 3-3g for optional assembly tool kits and notes)

The quantity of spare parts that should be kept on hand varies with the application and number of tools in service. Spare service kits, 2480KIT, containing perishable parts such as seals, back-up rings, etc. should be kept on hand at all times - - see below. This kit is for all tools.

**Service Kit, 2480KIT**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Quan.</th>
</tr>
</thead>
<tbody>
<tr>
<td>505843</td>
<td>WIPER</td>
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</tr>
<tr>
<td>507108</td>
<td>WIPER</td>
<td>1</td>
</tr>
<tr>
<td>505818</td>
<td>POLY-SEAL</td>
<td>1</td>
</tr>
<tr>
<td>505849</td>
<td>O-RING</td>
<td>1</td>
</tr>
<tr>
<td>500773</td>
<td>O-RING</td>
<td>1</td>
</tr>
<tr>
<td>500777</td>
<td>O-RING</td>
<td>1</td>
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<tr>
<td>500816</td>
<td>O-RING</td>
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<td>500810</td>
<td>O-RING</td>
<td>1</td>
</tr>
<tr>
<td>504438</td>
<td>O-RING</td>
<td>1</td>
</tr>
<tr>
<td>501102</td>
<td>BACK-UP RING</td>
<td>1</td>
</tr>
<tr>
<td>501104</td>
<td>BACK-UP RING</td>
<td>1</td>
</tr>
<tr>
<td>501110</td>
<td>BACK-UP RING</td>
<td>3</td>
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<tr>
<td>8-2480</td>
<td>2480 H.I.T. ASSEMBLY DWG.</td>
<td>1</td>
</tr>
<tr>
<td>8-A2480</td>
<td>A2480 H.I.T. ASSEMBLY DWG.</td>
<td>1</td>
</tr>
</tbody>
</table>

**Specifications for Standard Parts**

1. All part numbers shown in this manual are available from Huck.

**2480B Pintail Bottle Assembly**

Also available is part no. **128017 Pintail Bottle Assembly** to convert tool to 2480B
**DISASSEMBLY**

*(Refer to Figures 5, 6, 6A, 6B, 6C, 7 and 7A)*

**NOTE** - *For proper Assembly/Disassembly Tools please refer to the NOTES Section on the proper Assembly Drawing for the model 2480 that is being repaired.*

The following procedure is for complete disassembly - disassemble only sub-assemblies necessary to check and replace damaged seals, wipers, back-up rings and components. **Always replace seals, wiper, O-rings and back-up rings of disassembled sub-assemblies.**

1. See **WARNING** on this page. Disconnect tool’s electrical connector from hydraulic unit. Uncouple tool’s hydraulic hoses.

2. Remove tools retaining nut - use 1 1/16 open end wrench. Slide nose anvil away from tool. Unscrew collet from tool’s piston.

3. Unscrew four socket screws from handle assembly. Remove screws and nuts. Separate handle halves - see **FIGURE 5**.

4. **2480**: Lift switch assembly from handle half. Pull control cord out of handle’s built-in strain relief. Pull both bullet connectors apart - see **FIGURE 5**.

**A2480**: Lift trigger assembly from handle half. Pull air hose out of handle’s built-in strain relief.

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**Figure 5**

**WARNING**: Be sure to disconnect Tool’s control trigger system from POWERIG® Hydraulic Unit before disconnecting Tool’s hydraulic hoses from unit. If not disconnected in this order before any maintenance or cleaning is done, severe personal injury may occur.
5. Unscrew hoses from tool. Drain hoses into container. Piston can be pushed to rear of cylinder to drain fluid. Discard fluid.

6. Disassemble cylinder and piston assembly. (refer to Cylinder and Piston Assembly Section)

7. Disassemble switch and cord assembly. (refer to Switch and Cord Assembly Section)

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**CYLINDER AND PISTON ASSEMBLY** (Refer to Figure 6 through 6c.)

1. See FIGURE 6. Place spacer over threaded end of piston. Thread piston assembly tool onto piston. If cylinder contains fluid, push piston to rear and drain into container. Discard fluid.

2. Remove pintail deflector from tool by twisting and pulling in one motion. With a 1 5/16 open end wrench, unscrew end cap.

3. Thread piston insertion tool into cylinder—FIGURE 6.
4. See FIGURE 6b. Supporting tool as shown, press (or drive) piston, rear gland assembly, dump valve, and front gland assembly out of cylinder.


6. Use a small diameter dull pointed rod to remove all O-rings and seals. Clean parts, including O-ring grooves. Examine all components for wear or defects. Replace parts as required.
Disassembly (continued)

**Switch and Cord Assembly** (Refer to fig. 7)

1. Loosen set screw in top of button - - use 5/64 hex key. Remove button.
2. Unscrew switch from housing.
3. To remove male connector from control cord, unscrew two screws at connector.

![Figure 7](image)

**Air Trigger and Hose Assembly** (Refer to fig. 7a)

**NOTE** - When removing air hose from either fitting, slice hose lengthwise, at fitting, just enough to remove easily. Then, cut hose squarely across to be ready for assembly.

1. After unscrewing nut from quick disconnect body, cut and remove hose.
2. After removing hose from trigger housing, unscrew air fitting from housing.
3. Unscrew air trigger assembly from housing. Remove 0-ring from stem - - pull stem out. Remove O-ring from housing.
Refer to Figures 8, 8a, 8b, 8c, 8d, 9, 10 and 11 and **MAINTENANCE**: General Precautions - - clean out O-ring grooves and reinstall perishable parts (seals, etc.) - - see below. *Use service kit, 2480KIT.*

**CAUTIONS:**

- Do not use TEFLOW® tape on pipe threads. Pipe threads may cause tape to shred resulting in tool malfunction. (Slic-Tite is available in stick form as Huck P/N 503237.)

- Insure tool has been properly assembled prior to use.

**NOTE** - The small inner ring insert of POLY-SEALS must remain positioned as shown. If it is forced out of seal body, it may be pinched against gland inner edge. A damaged seal will permit leakage.

1. Thinly coat SUPER 0-LUBE, or equivalent, on seals and mating surfaces. Assemble O-rings and back-up rings to piston, front gland, and rear gland as shown in Fig. 8. See caution above - - press POLY-SEAL into front gland housing.

2. See **FIGURE 8a** - - thread piston assembly tool onto piston. Lubricate POLY-SEAL inside diameter and external diameters of piston and piston assembly tool. Press evenly against gland cap to slide front gland assembly over piston assembly tool and into piston. Slide wiper onto piston as shown. Install dump valve into piston as shown.

3. Thread piston insertion tool into cylinder. Lightly coat internal surfaces of tool and cylinder with lubricant - - **FIGURE 8a**.
4. Lightly coat cylinder, piston O-rings, and front gland O-rings with lubricant. While supporting tool, as shown, press assembled piston and components into cylinder. Remove piston assembly tool - - FIGURE 8b.

**CAUTION: To avoid damaging dump valve, do not use arbor press.**

5. See FIGURE 8c - - lightly coat cylinder and rear gland O-rings with lubricant. As shown, hold cylinder upright on a bench or in a vice fitted with soft jaws. Install rear gland assembly using suitable spacer, plate, and soft mallet.

6. Press wiper into groove of end cap. Thread end cap into cylinder and tighten. Install deflector - - FIGURE 8d.

7. Assemble hoses to cylinder head assembly. Use SLIC-TITE TEFLO thread compound, or equivalent, on pipe threads - - see Caution above. Hose with male connector must be on PULL (front) side of cylinder.

8. Assemble switch assembly, see Fig. 9 for Electric Trigger, or Fig. 10 for Air Trigger.

9. Assemble handle assembly to tool, see TO ASSEMBLE HANDLE ASSEMBLY TO ASSEMBLED TOOL.
**ELECTRICAL SWITCH ASSEMBLY**  
(Refer to fig. 9)

1. Screw switch into housing.

2. Slide button onto switch. Tighten down set screw using 5/64 hex key.

**AIR TRIGGER AND HOSE ASSEMBLY**  
(Refer to fig. 10)

**NOTE** - For ease of assembly, heat ends of hose before pushing onto fittings. When using a new quick disconnect, remove and discard plastic ferrule from nut before attaching air hose to quick disconnect.

1. Push O-ring over threads of air trigger body.

2. Push stem through body. Stretch O-ring over stem and into groove.

3. Screw trigger into housing.


HANDLE ASSEMBLY TO ASSEMBLED TOOL (Refer to fig. 11)

2. Position assembled cylinder and hoses in left handle half. Align right handle half with left (locators help align halves).

3. Insert locknuts and screws into handle. Tighten screws.
NOTES

1. ASSEMBLE AND TEST PER HUCK SPEC. 42-53.
2. PULL CAPACITY 5667 LBS AT 8400 PSI.
3. STROKE .875
4. SERVICE KIT 2480, KIT AVAILABLE FOR THIS TOOL.
5. OPTIONAL ASSEMBLY TOOL KIT 123112-2 AVAILABLE CONSISTING OF:
   PISTON INSERTION TOOL 123164-202.
   PISTON ASSEMBLY TOOL 123112-2, AND
   SPACER 123112-2, FOR DISASSEMBLY.
6. BINDER HOSES AND CONTROL CORD TOGETHER USING
   ELECTRICAL TAPE STARTING APPROXIMATELY 6"
   FROM HANDLE SPARE BANDS OF TAPE AT 2" INTERVALS.
7. ETCH MODEL NUMBER "2480" IN 1/4 INCH HIGH CHARACTERS
   IN THIS AREA.
8. ETCH LETTERS "S/N" FOLLOWED BY SERIAL NUMBER IN
   3/16 INCH HIGH CHARACTERS IN THIS AREA.
9. STEEL PINTAIL DEFLECTOR ASSEMBLY 126051 OPTIONALLY AVAILABLE.
10. REMOTE TRIGGER PART# 123381-24, FOR DISASSEMBLY.
11. TORQUE TO 50 FT/LBS.

126051 STEEL PINTAIL
DEFLECTOR ASSEMBLY

126051 STEEL PINTAIL
DEFLECTOR ASSEMBLY
Figure 3a - 2480L

NOTES:

1. ASSEMBLE AND TEST PER HUCK SPEC. 42-57L
2. PULL CAPACITY 5667 LBS AT 8400 PSI STROKE 875
3. SERVICE KIT 2480KIT AVAILABLE FOR THIS TOOL
4. OPTIONAL ASSEMBLY TOOL KIT 123110-4 AVAILABLE CONSISTING OF:
   PISTON INSERTION TOOL 121864A-202,
   PISTON ASSEMBLY TOOL 123111-4 AND SPACER 123112-3, (FOR DISASSEMBLY).
5. BEND HOSES AND CONTROL CORD TOGETHER USING
   ELECTRICAL TAPE. STARTING APPROXIMATELY 6" FROM HANDLE. SPACE BANDS OF TAPE AT 2" INTERVALS.
6. ETCH MODEL NUMBER "2480L" IN 1/16 INCH HIGH CHARACTERS
   IN THIS AREA.
7. ETCH LETTERS "S/N" FOLLOWED BY SERIAL NUMBER IN
   3/16 INCH HIGH CHARACTERS IN THIS AREA.
8. REMOTE TRIGGER PART# 123381-24 Optionally AVAILABLE
9. TORQUE TO 50 FT/LBS

124880 CONTROL CORD ASSEMBLY

110340 MALE CONNECTOR
110340 FEMALE CONNECTOR
503431 REDUCING BUSHING (2)
124881-1 HYDRAULIC HOSE (2)
500064 SCREW (4)
590160 STICKER
507107 LOCK NUT (4)
124874 PISTON
124879 SWITCH ASSEMBLY
124876 END CAP
124862 CYLINDER
124872 REAR GLAND
124866 HANDLE
124868 DUMP VALVE
111795 RETAINING NUT
120588 STOP
501110 BU-RING
501110 O-RING
50108 BU-RING
50104 O-RING
505818 POLY SEAL
505843 WIPER SEAL
500810 O-RING
507108 WIPER SEAL
590424 STICKER

Alcoa Fastening Systems
Figure 3c

NOTES:
1. ASSEMBLE AND TEST PER HUCK SPEC, 42-57L.
2. PULL CAPACITY 5667 LBS AT 8400 PSI.
3. STROKE: 575.
4. SERVICE KIT 2480L-2 AVAILABLE FOR THIS TOOL.
5. OPTIONAL ASSEMBLY TOOL KIT 123910-4 AVAILABLE CONSISTING OF:
   PISTON INSERTION TOOL 121694-202,
   PISTON ASSEMBLY TOOL 123911-4 AND
   SPACER 12310-3. (FOR DISASSEMBLY).
6. BND HOSES AND CONTROL CORD TOGETHER USING ELECTRICAL TAPE. STARTING APPROPRIATELY 8"
   FROM HANDLE. SPACE BANDS OF TAPE AT 21/2 INTERVALS.
7. ETCH MODEL NUMBER "2480L-2" IN 1/4 INCH HIGH CHARACTERS IN THIS AREA.
8. ETCH LETTERS "S/N" FOLLOWED BY SERIAL NUMBER IN 3/16 INCH HIGH CHARACTERS IN THIS AREA.
9. STEEL PINTAIL DEFLECTOR ASSEMBLY 126051 OPTIONALLY AVAILABLE.
10. TORQUE TO 50 FT/LBS.

126051 STEEL DEFLECTOR ASSEMBLY

10439 FEMALE CONNECTOR
10438 MALE CONNECTOR

503431 REDUCING BUSHING (2)
124881-1 HYDRAULIC HOSE (2)
507120 LOCK NUT (4)

124100 CONTROL CORD ASSEMBLY
NOTES:
1. ASSEMBLE AND TEST PER HUCK SPEC. 42-57L
2. PULL CAPACITY 5667 LBS AT 8400 PSI
3. STROKE 875
4. SERVICE KIT 2480XL AVAILABLE FOR THIS TOOL.
5. OPTIONAL ASSEMBLY TOOL KIT 123110-2 AVAILABLE
6. CONSISTING OF:
   PISTON INSERTION TOOL 121601-202,
   PISTON ASSEMBLY TOOL 123112-2 AND
   SPACER 123112-2, FOR DISEMBLY.
7. BIND HOSES AND CONTROL CORD TOGETHER USING
   ELECTRICAL TAPE STARTING APPROXIMATELY 8" FROM HANDLE. SPACING BANDS OF TAPE AT 2 IN.
8. INTERVALS
9. ETCH MODEL NUMBER "2480XL" IN 1/4 INCH HIGH
   CHARACTERS IN THIS AREA.
10. ETCH LETTERS "SUN" FOLLOWED BY SERIAL NUMBER
    IN 3/16 INCH HIGH CHARACTERS IN THIS AREA.
11. REMOTE TRIGGER PART # 123381-24, OPTIONALLY AVAILABLE.
12. TORQUE TO 50 FT/LBS
Figure 3e - 2481
NOTES:
1. ASSEMBLE AND TEST PER HUCK SPEC. 42-531.
2. PULL CAPACITY 5667 LBS AT 8400 PSI
   STRIKE: 875
3. SERVICE KIT 2480KIT AVAILABLE FOR THIS TOOL.
4. OPTIONAL ASSEMBLY TOOL KIT 12310-4 AVAILABLE
   CONSISTING OF:
   PISTON INSERTION TOOL 124694-202
   PISTON ASSEMBLY TOOL 123112-4 AND
   SPACER 12312-3. (FOR DISASSEMBLY).

⚠️ TORQUE TO 50 FT/LBS

Figure 3f - 2480L-1
Figure 3g

A2480

NOTES:

1. ASSEMBLE AND TEST PER HUCK SPEC. 42-571.
2. PULL CAPACITY 5667 LBS AT 8400 PSI.
3. STRIKE: 875
3. SERVICE KIT 2480KIT AVAILABLE FOR THIS TOOL
4. OPTIONAL ASSEMBLY TOOL KIT 123110-2 AVAILABLE.
   CONSISTING OF:
   PISTON INSERTION TOOL 123110-200
   PISTON ASSEMBLY TOOL 123112-2 AND
   SPACER 123112-2.
5. BOND HOSES AND AIRLINE TOGETHER USING
   ELECTRICAL TAPE, STARTING APPROXIMATELY 8'
   FROM HANDLE, SPACE BANDS OF TAPE AT 21 IN INTERVALS.
6. ETCH MODEL NUMBER "A2480" IN 1/4 INCH HIGH CHARACTERS
   IN THIS AREA.
7. ETCH LETTERS "SA" FOLLOWED BY SERIAL NUMBER IN
   3/16 INCH HIGH CHARACTERS IN THIS AREA.
8. TORQUE TO 50 FT/LBS
Figure 4 - A2480 Air Trigger & Hose Assembly
**Limited Warranties**

**Tooling Warranty:**
Huck warrants that tooling and other items (excluding fasteners, and hereinafter referred as "other items") manufactured by Huck shall be free from defects in workmanship and materials for a period of ninety (90) days from the date of original purchase.

**Warranty on "Non Standard or Custom Manufactured Products":**
With regard to non-standard products or custom manufactured products to customer's specifications, Huck warrants for a period of ninety (90) days from the date of purchase that such products shall meet Buyer's specifications, be free of defects in workmanship and materials. Such warranty shall not be effective with respect to non-standard or custom products manufactured using buyer-supplied molds, material, tooling and fixtures that are not in good condition or repair and suitable for their intended purpose.

**There are no warranties which extend beyond the description on the face hereof. Huck makes no other warranties and expressly disclaims any other warranties, including implied warranties as to merchantability or as to the fitness of the tooling, other items, nonstandard or custom manufactured products for any particular purpose and Huck shall not be liable for any loss or damage, directly or indirectly, arising from the use of such tooling, other items, nonstandard or custom manufactured products or breach of warranty or for any claim for incidental or consequential damages.**

Huck's sole liability and Buyer's exclusive remedy for any breach of warranty shall be limited, at Huck's option, to replacement or repair, at FOB Huck's plant, of Huck manufactured tooling, other items, nonstandard or custom products found to be defective in specifications, workmanship and materials not otherwise the direct or indirect cause of Buyer supplied molds, material, tooling or fixtures. Buyer shall give Huck written notice of claims for defects within the ninety (90) day warranty period for tooling, other items, nonstandard or custom products described above and Huck shall inspect products for which such claim is made.

**Tooling, Part(s) and Other Items Not Manufactured by Huck:**
Huck makes no warranty with respect to the tooling, part(s) or other items manufactured by third parties. Huck expressly disclaims any warranty expressed or implied, as to the condition, design, operation, merchantability or fitness for use of any tool, part(s), or other items thereof not manufactured by Huck. Huck shall not be liable for any loss or damage, directly or indirectly, arising from the use of such tooling, part(s) or other items or breach of warranty or for any claim for incidental or consequential damages.

The only warranties made with respect to such tool, part(s) or other items thereof are those made by the manufacturer thereof and Huck agrees to cooperate with Buyer in enforcing such warranties when such action is necessary.

Huck shall not be liable for any loss or damage resulting from delays or nonfulfillment of orders owing to strikes, fires, accidents, transportation companies or for any reason or reasons beyond the control of the Huck or its suppliers.

**Huck Installation Equipment:**
Huck International, Inc. reserves the right to make changes in specifications and design and to discontinue models without notice.

Huck Installation Equipment should be serviced by trained service technicians only.

Always give the Serial Number of the equipment when corresponding or ordering service parts.

Complete repair facilities are maintained by Huck International, Inc. Please contact one of the offices listed below.

**Eastern**
One Corporate Drive Kingston, New York 12401-0250
Telephone (845) 331-7300  FAX (845) 334-7333

**Outside USA and Canada**
Contact your nearest Huck International Office, see back cover.

In addition to the above repair facilities, there are Authorized Tool Service Centers (ATSC's) located throughout the United States. These service centers offer repair services, spare parts, Service Parts Kits, Service Tools Kits and Nose Assemblies. Please contact your Huck Representative or the nearest Huck office listed on the back cover for the ATSC in your area.