

# Service Guide

## Lever-Operated Oil Gun

### Description

This model oil gun is designed with Buna-N (Nitrile) seals to dispense oil.

The gun delivers slightly more than 1 fluid ounce  $(30.8 \text{ cm}^3)$  of product in seven cycles [2-strokes per cycle - one upward and one downward].

## Operation

#### Fill the Gun

- 1. Unscrew Cylinder (13) from Head Assembly (3). See Figure 2.
- 2. Pull Rod and Handle Assembly (10) fully to the back of the Cylinder and allow it to latch.

- 3. Fill the Cylinder with fluid.
- 4. Screw the Head Assembly onto the Cylinder.
- Tighten the Head Assembly securely.
- 5. Release the Rod and Handle Assembly from Latch (11).
- 6. Push the Rod and Handle Assembly into the Cylinder until it seats on the Latch.

## Specifications

Reservoir Capacity		Delivery/Cycle		Maximum Operating Pressure	
Fluid Ounces	Liter	Fluid Ounce	cm <sup>3</sup>	psi	Bars
26	0.77	0.15	4.4	1800	124

#### Table 1 Lever-Operated Oil Gun Specifications

Figure 1 Lever-Operated Oil Gun Model 4035

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Figure 2 Lever-Operated Oil Gun - Exploded View

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Item No.	Part No.	Description	Qty	Notes	
1	308730-A	Coupler			
2	53986	Extension	1		
3		Head Assembly	1		
4	336523	Gasket (Nitrile)	1		
5		Pushnut	1	•	
6		Packing, Block-V (Nitrile)	1	•	
7		O-Ring, 5/16" ID x 7/16" OD	1	•	
8		Follower (Aluminum)	1		
9		Spring	1		
10		Rod and Handle Assembly	1		
11		Latch	1		
12		Сар	1		
13		Cylinder	1		
14		Plug, 9/16" -20	1		
15		Spring	1	Δ	
16	303247	Gasket (Aluminum)	1	Δ	
17		Plunger	1	Δ	
18	X171000-5	O-Ring, 1/4 " ID x 3/8 " OD	1	Δ	
19	1480	Plug, Pipe	1		
Legend Part ●△	Legend: Part numbers left blank are not available separately $\Phi \Delta$ designates a repair kit item				

#### **Repair Kits**

Part No.	Kit Symbol	Description	
393680	•	Kit, Repair, Follower	
393681	Δ	Kit, Repair, Plunger	

## Bleed the Gun

- 1. Point the gun with the Head Assembly upward.
- 2. Cushion Coupler (1) with a clean rag.

#### WARNING

Operate the lever of the gun slowly. Excessive speed can result in a pressurized discharge of fluid that can result in injury to personnel.

3. Slowly operate the lever and watch for fluid at the Coupler.

Once fluid appears:

4. Remove the rag from the Coupler.

## **Troubleshooting Chart**

<b>Gun Indications</b>	Possible Problems	Solution			
Gun does not pump	Air within Head Assembly (3)	Bleed the gun			
Gun lacks pressure	<ol> <li>Worn or damaged check valve</li> <li>Worn piston and/or bore in Head Assembly (3)</li> </ol>	<ol> <li>Use Plunger Repair Kit 393681</li> <li>Replace oil gun</li> </ol>			
Leaks					
Oil leakage visible at Cap (12)	Worn or damaged Block-V Packing (6) or damaged O-Ring (7)	Use Follower Repair Kit 393680			
Oil leakage visible between Cylinder (13) and Head Assembly (3)	<ol> <li>Initial tightening of Cylinder (12) into Head Assembly (3) not sufficient</li> <li>Worn or damaged Gasket (4)</li> </ol>	<ol> <li>Tighten Cylinder (12) into Head Assembly (3)</li> <li>Replace Gasket (4)</li> </ol>			
Oil leakage visible at Plug (14)	<ol> <li>Initial tightening of Plug (14) into Head Assembly (3) not sufficient</li> <li>Worn or damaged Gasket (16)</li> </ol>	<ol> <li>Tighten Plug (14) into Head Assembly (3)</li> <li>Replace Gasket (16)</li> </ol>			
Oil leakage visible at Coupler (1)	Worn or damaged O-Ring (18)	Replace O-Ring (18)			
Oil leakage visible at Extension (2)	<ol> <li>Initial tightening of Extension (2) into Head Assembly (3) and/or Coupler (1) not sufficient</li> <li>Thread sealant missing or inadequate</li> </ol>	<ol> <li>Tighten Extension (2) into Head Assembly (3) and Coupler (1) into the Extension</li> <li>Apply thread sealant* to each end of Extension (2)</li> </ol>			
Oil leakage visible at top of Head Assembly ( <b>3</b> )	Worn or damaged O-Ring in Head Assembly ( <b>3</b> ). See <b>Figure 2.</b>	Replace oil gun			
* Do not apply thread sealant to the first two (2) threads. Contamination can occur.					

**Changes Since Last Printing** 

Updated repair parts and kits

(4)