

# **Caulking Hammer Kit**

#### **Designed for Installing Drum Covers and Plate & Frame Cloths**

## **Benefits:**

- Faster Installation
- Less Down Time
- Safer
- Reduces the chance of damaging the new filter cloth when installing
- Light Weight but Extremely Durable
- Replaceable Components
- Different Wheel Sizes and Materials
  Available

#### **Features:**

- Four (4) Standard Wheel Sizes
- Padded Leather Palm Strap
- Caulking Starter Tool
- Pneumatic Hammer
- In-Line Lubricator
- No Trigger Hammering action begins with a light pressure on the working surface and stops when lifted away















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## Standard Caulking Hammer Kit

## **Premium Caulking Hammer Kit**

#### **Includes:**

- Air Installation Tool/Caulking
  Hammer
- Leather Tool Glove
- 4 different wheel sizes Nylon w/Alum Hub - .1875, .25, .3125 and .43
- Caulking Wedge Starter
- Line Lubricator
- Hose Coupler Set ¼" FN PT to ¼" MNPT



Part Number: PP009009-009109010

## Includes:

- Air Installation Tool/Caulking Hammer
- Leather Tool Glove
- 4 different wheel sizes Nylon w/Alum Hub - .1875, .25, .3125 and .43
- Caulking Wedge Starter
- Line Lubricator
- Hose Coupler Set 1/4" FN PT to 1/4" MNPT
- Filter/Regulator 1/4" PIP
- Air Hose 18" 1/4" ID



Part Number: PP009027-009127999

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## Installation and Operating Instructions

**AIR LINES AND FITTINGS** – To ensure maximum airflow for proper operation we recommend 3/8" hose and fittings.

**AIR FILTER AND LUBRICATION** – Since the Automatic Hammer is a high-speed pneumatic tool, trouble-free use is best obtained by using a 3/8" or larger air filter and lubricator. However, our Automatic Hammer may be used (but not recommended) without an air filter or lubricator by following these important instructions:

- WITHOUT FILTER Make certain your air lines (both pipe and hose) are free of foreign matter such as rust particles, etc. Foreign matter causes internal scarring and O-ring damage.
- WITHOUT LUBRICATOR Oil several times daily with nondetergent lightweight oil specially chosen for pneumatic tools. A drop or two into the air fitting will help to prevent loss of power and damage to the internal parts and structure of the Caulking Hammer.

**OIL** – Always use non-detergent, lightweight oil specifically chosen for Pneumatic Products. Do not use detergent oils or any solvents. This will damage the synthetic components critical to the operation of the tool. Some oils that damage the tool are WD-40, Marvel Mystery Oil, 3 in 1 Oil and any detergent Oil.

**CLEANING** – Clean all rubber parts with a dry cloth. Avoid the use of solvents on all rubber parts.

**OPERATING PRESSURE** – The Automatic Hammer will operate from 80 p.s.i. to 125 p.s.i. and should be regulated to what is best for your particular application. Excessive pressure will cause premature tool wear and possible damage

NOTE: OPERATION ABOVE 125 P.S.I. MAY CAUSE INTERNAL DAMAGE









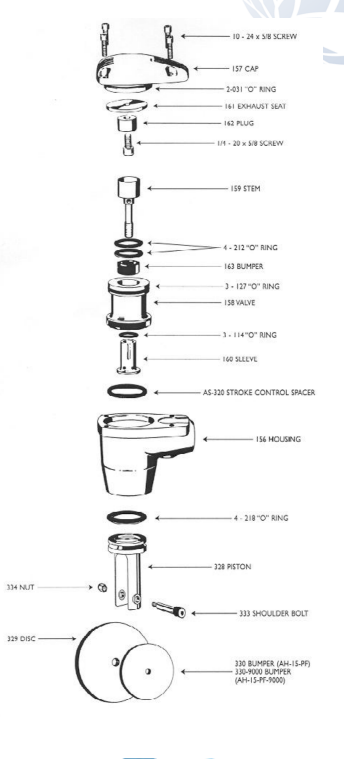
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## **Caulking Hammer Parts List**





TOTAL ENGINEERED FILTRATION SOLUTIONS

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