

Workforce® Pro Air Powered Continuous Flow Grease Gun

Part No.: L1466



Loading Your Grease Gun

Cartridge Loading	Suction Loading	Filler Pump Loading
Pull follower rod from barrel and lock into place.	Pull follower rod from barrel and lock into place.	WARNING: Do not load gun with air operated grease pump. Damage to unit will occur and warranty will be voided.
Unscrew barrel from head.	Unscrew barrel from head.	Wipe bulk filler nipple until clean.
Remove cap from end of grease cartridge	Insert open end of gun barrel two inches below surface of grease.	Insert bulk filler nipple into loader pump receptacle.
Insert cartridge into barrel, open end down.	Slowly pull back follower rod to draw in grease. Pull follower rod back all the way and lock into place.	Pump grease until 8 inches of follower rod is exposed. (Between the follower rod handle and barrel cap)
Remove pull tab from top of grease cartridge. Make sure cartridge is pushed down completely.	Screw barrel back into head.	Pump grease until barrel is full. (When barrel is full, rod can be pulled out without spring tension)
Screw barrel into head until snug.	Unlock follower rod and push into barrel.	Release follower rod.
Unscrew barrel slightly. (Approximately two revolutions)	If no bleeder valve is installed, unscrew barrel slightly. (Approximately two revolutions) (Skip this step if bleeder valve is installed)	Push follower rod into barrel.
Release follower rod.	Release follower rod.	Prime. (see "Priming Your Grease Gun")
Push follower rod into barrel.	Push follower rod into barrel.	
Screw barrel into head.	Depress bleeder valve to release air. (If bleeder valve is installed)	
Prime. (see "Priming Your Grease Gun")	Prime. (see "Priming Your Grease Gun")	Begin greasing.
Begin greasing.	Begin greasing.	

Priming Your Grease Gun

- Point outlet up at least 45 degrees.
- Trigger gun until grease flows without air.

Greasing a Zerk (Grease Fitting)

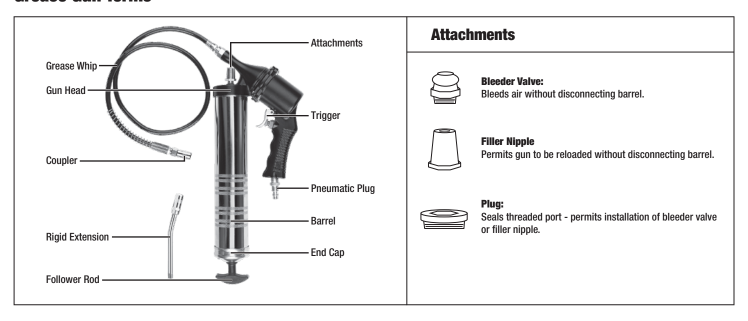
- Press coupler onto zerk.
- Keep coupler and zerk as closely aligned as possible.
- Begin greasing.

Ph: 319.373.7305

- To Remove Coupler From Zerk:
 - Tilt coupler to one side, twist and pull.

Failure to follow above procedure may result in damage to coupler or fitting.

Grease Gun Terms



Connecting to an Air Source:

Coupler and Plug:

The L1466 grease gun comes equipped with an Industrial type 1/4" MNPT plug. For best results, use an Industrial type 1/4" coupler or change plug to match your coupler set-up.

Air Source:

The L1466 grease gun is equipped with a 40:1 air motor, which is made to run on 30-140 PSI.

Using the Trigger:

The L1466 features a continuous action trigger. The air motor will cycle and grease will flow continuously for as long as the trigger is depressed.

Troubleshooting Guide:

- 1) If air is not heard passing through auto bleeder when removing or installing barrel:
 - a) Pull follower rod and lock (clears the auto bleeder)
 - b) Disengage barrel from head (clears the auto bleeder)
 - c) Repeat until auto bleeder is cleared
 - e) Contact Legacy Manufacturing Company
- 2) If when assembling the barrel to head seems difficult or springy:
 - a) Grease cartridge is not inserted completely into barrel.
 - b) Excess grease may be in head
 - -Remove excess grease
 - c) Auto bleeder may be plugged
- 3) Grease does not flow when trigger is pulled:
 - a) Release follower rod and push up if it doesn't automatically go up
 - b) Grease cartridge may be empty

Warranty

LEGACY MANUFACTURING COMPANY ("LEGACY") warrants that this equipment will be free from defects in material and workmanship for a period of one(1) year from the date of purchase, under normal use. LEGACY'S sole obligation under this warranty is limited to replacing or repairing, free of charge, any equipment that proves to be defective under normal conditions and use according to the recommendations of LEGACY. To obtain repair or replacement, the equipment must be shipped to a LEGACY authorized Warranty and Service Center during the warranty period, transportation charges prepaid, with proof of date of purchase. In the event of repair or replacement, the warranty period shall not be extended beyond the original warranty period.