1. Unscrew grease gun barrel from the head

2. Fully extend the follower rod and lock it off to the side to keep the rod extended

3. Remove the top cover from the cartridge of grease (typically a plastic cap)

4. Insert the open end of the grease cartridge first

5. Open the accessible end of the cartridge using the metal tab and discard the metal cap

6. Screw the head of the grease gun back onto the barrel loosely

7. Release the follower rod to retract back into the barrel by pulling the rod out of the locked position

Additional Questions? Contact us at 603-795-2298 or sales@locknlube.com
Grease Gun Priming Instructions

Watch our product videos: [https://www.youtube.com/c/locknlube](https://www.youtube.com/c/locknlube)

8. Begin pumping the grease gun

9. Once the grease starts flowing out of the coupler tighten the barrel and begin greasing your equipment

3. Pull the follower rod out and spin it using the T-Pull while pulling straight down. You will feel it drop slightly and lock to the follower plate. Once locked, push up on the T-Pull to force grease toward the head of the grease gun. (To release the follower plate from the rod, turn the rod another quarter turn and you will be able to slide the rod back into the barrel again)

**DISCLAIMER:**

**EXPOSING THE MECHANISM OF GREASE GUN CAN CAUSE CONTAMINATION OF YOUR GREASE AND AFFECT THE FUNCTIONALITY OF YOUR GREASE GUN.

**Having Trouble Priming?**

Here are some helpful tricks to force out any air locks:

1. Unscrew the barrel from the grease gun head approximately one full rotation. Resume pumping.

2. Unscrew the air bleeder valve located on the top of the grease gun head three to five turns until you hear a “pop” noise. Resume pumping.

3. Pull the follower rod out and spin it using the T-Pull while pulling straight down. You will feel it drop slightly and lock to the follower plate. Once locked, push up on the T-Pull to force grease toward the head of the grease gun. (To release the follower plate from the rod, turn the rod another quarter turn and you will be able to slide the rod back into the barrel again)

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**LOCKED**
Notch is above the slot on plate in the locked

**UN-LOCKED**
Follower rod notch has passed through the slot on plate and is able to slide freely

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