

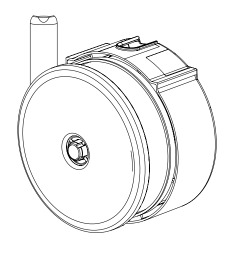
PÜRLEVE REFILL INSTALLATION VIDEO

Please go to www.purleve.com to view a brief video of the Refill Installation process.

http://www.purleve.com/hdh-installation.asp

REFILL RECYCLING INFORMATION

All refill parts are recyclable.



PÜRLEVE REFILL INSTALLATION



A cleaner world is within reach.

207 E Buffalo St., Suite 310 Milwaukee, WI 53202 1.877.PURLEVE | www.purleve.com



A cleaner world is within reach.

207 E Buffalo St., Suite 310 Milwaukee, WI 53202 1.877.PURLEVE | www.purleve.com



A cleaner world is within reach.

207 E Buffalo St., Suite 310 Milwaukee, WI 53202 1.877.PURLEVE | www.purleve.com

NOTES:

- A. Please go to www.purleve.com to view a brief video of the Refill Installation process (http://www.purleve.com/hdh-installation.asp)
- B. If a first time Refill install (no refill in Handle to be replaced), please go to Step #5.
- Insert the Pūrleve key into cover lock, turn (either direction) and open cover. (Fig. 1)
- 2. Place the switch to the 'OFF' position. (Fig. 2)
- 3. Remove the 'Empty / Used' Refill from the dispenser & slide Plastic Handle off the Metal Handle. (Fig. 3)
 - Place Refill & Plastic Handle into recycling bin (See 'Refill Recycling Information' on back side)
- Remove new Refill and Plastic Handle from P

 urleve refill box.
- 5. Hold Plastic Handle in one hand and the Refill in the other (connected by the sleeve). **(Fig. 4)**
- 6. Place Plastic Handle with already installed sleeve above the end of Metal Handle. (Fig. 5)
 - Plastic Handle Orientation: Printed side of sleeve faces YOU and non printed side faces the door.
- Place sleeve (that is between the Refill and the Plastic Handle) into the opening (channel) of the Metal Handle. (Fig. 6)
- Slide Plastic Handle over the Metal Handle until the Plastic Handle 'wing features' mate with the shoulders of the Metal Handle. (Fig. 7)

NOTE:

While sliding the Plastic Handle onto the Metal Handle, pull on sleeve (where exits front side of the Plastic Handle) so that the sleeve exiting the Refill and entering the Plastic Handle remains taught.

 Insert Refill into Dispenser. Refill fits dispenser in only one position (line up plastic ribs of Refill with dispenser). (Fig. 8)

NOTES:

A. Ensure no bunching or jamming of sleeve between top of Refill and bottom of Metal Handle and between bottom of Plastic Handle



Figure 1

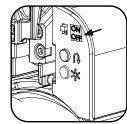


Figure 2

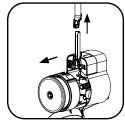


Figure 3

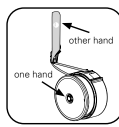


Figure 4



Figure 5



Figure 6



Figure 7



Figure 8

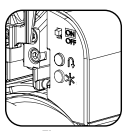


Figure 9

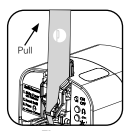


Figure 10

- and where the used sleeves enter Refill. If bunching, pull on sleeve that exits the plastic handle so that the sleeve remains taught.
- B. If there is a Sticker or Small Tag on the bottom of the Plastic Handle where the sleeve exits, you need to remove BEFORE advancing the refill.
- C. The Sleeve must be woven into the bottom portion of the plastic handle (Figure 11).
- D. You can turn the refill cartridge SLOWLY by hand clockwise to ensure there is no binding of the sleeve.
- Turn 'ON' the dispenser by simply placing the switch to 'ON'. (Fig. 9)
- Pull the handle and release to advance the sleeve (repeat until sleeve is tight and no binding/jamming). (Fig. 10)
 - a. Check to ensure the Pūrleve logo is facing you (away from door) and that the sleeve has not begun to twist on the Plastic Handle. If twisted, simply rotate the sleeve the opposite direction of 'twist' with your hand on the Plastic Handle. When fixed, pull and release the handle to advance the sleeve and ensure the twisting does not continue.
 - If the sleeve becomes jammed; most likely it has been caught on something in the dispenser.
 If this occurs, go to Step 2.
- 12. Push the Cover to the CLOSED position until you hear and feel a positive 'close'. Visually review the cover fit as related to the dispenser to ensure no excessive gaps. If gaps, push cover until 'snaps' into place.
- 13. Verify unit is properly locked by pulling on Cover
- Pull and release the Pūrleve Handle to 'Test' the sleeve advancement before leaving to ensure handle is functioning.



Figure 11