



## Z-2511 Fill One Machine

This is a unique aerosol can filling machine that lets you effortlessly fill pre-charged cans by hand. Extremely reliable---no more replacing fatigued o-rings and washers. The unique cap lets you avoid messy prep and cleanup while leaving you with the actual color inside the cap for easy reference. This is a must have tool for automotive repair shops.

### DIRECTIONS:

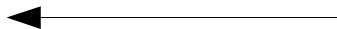
- \*To complete the Universal Water Blend can, water reducible paint must be added.**
- \*To complete the Universal Solvent Blend can, solvent based paint must be added.**

1. Wear safety glasses.
2. Detach the clear plastic plunger attachment from the top of the cap.
3. Slide open the Fill One door, then firmly press the plunger attachment and mate it with the plunger. Make sure the nipple is facing down.
4. Remove the clear plastic cap from the top of the fill can. Press the metal reservoir cup onto the top of the can. Slide the cap into the metal reservoir cup, pressing down so that it mates with the bottom of the cup.
5. Pour filtered paint to the reservoir cup, leaving a 1/4 inch gap (6mm) at the top unfilled. Overfilling will cause paint to spill out during the filling process.
6. Place the reservoir and can into the filling machine, keeping them connected at all times. Slide the brim of the reservoir cup into the reservoir slot. Rotate the black base counterclockwise to snug the connection between the can and cup. Do not overtighten base.
7. Close the door, then begin cranking the handle until it reaches its lowest position.
8. Crank the handle in the reverse direction until it reaches its highest position.
9. Open the door, loosen the black base plate, and remove the can/cup from the machine. Separate the metal reservoir cup from the can. Separate the plastic cap from the reservoir by hand or by pressing the cup down on a work surface, which will release the cap.
10. Insert sprayhead using a slight twisting motion with the spray nozzle pointing away from you.
11. Shake can vigorously for 30 seconds to mix the contents.
12. Invert the can and spray for 3 seconds to clear the valve and sprayhead. Place cap back on the can.
13. To fill more cans with the same paint, repeat steps 1 thru 12.

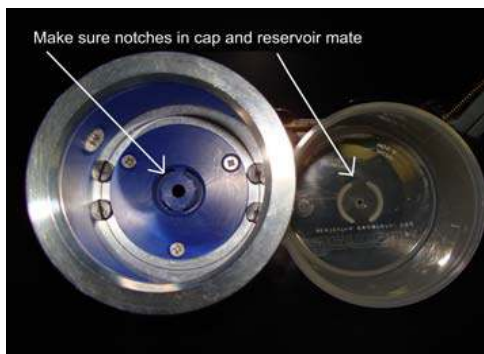
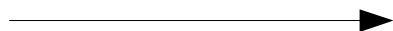
**Note: Since this aerosol can is incomplete without the addition of paint, the custom packer assumes all responsibility for completing the filling operation as well as the performance of the finished product (including long term can stability).**



Using either the solvent or water blend can, detach the clear plastic plunger attachment from the top of the cap.

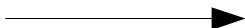


Slide open the Fillon door, then firmly press the plunger attachment into the plunger. Make sure the nipple is facing down.



Remove the clear plastic cap from the top of the fill can. Press the metal reservoir cup on top of the can with the smallest opening resting on the top of the fill can. Slide the cap into the metal reservoir cup, so that it mates with the bottom of the cup. Using your index finger, press the bottom of the plastic cap into the bottom of the reservoir cup to ensure a snug fit.

Press the metal reservoir cup down firmly onto the top of the spray can. The two components should lock together and stay connected.



Pour filtered paint to the reservoir cup, **leaving a quarter inch gap at the top unfilled**. Overfilling will cause paint to spill out during the filling process.



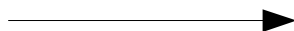


Gently place the reservoir and can into the filling machine, keeping them connected at all times. Slide the brim of the reservoir cup into the reservoir slot. Rotate the black base counterclockwise to snug the connection between the can and cup. Close door.



Close the door, then begin cranking the handle until it reaches its lowest position, then crank the handle in the reverse direction until it reaches its highest position. Open the door, loosen the black base plate, and remove the can/cup from the machine. Separate the metal reservoir cup from the can.

Separate the plastic cap from the reservoir. Disconnect metal reservoir cup from the top of the can.



Insert sprayhead using a slight twisting motion with the spray nozzle pointing away from you. Shake can vigorously for 30 seconds to mix the contents. Invert the can and spray for 3 seconds to clear the valve and sprayhead. Place cap back on the can. To fill more cans with the same paint, repeat all steps.

