

## CC-153 Gooseneck Filler with Lever Valve and Optional VP Screws



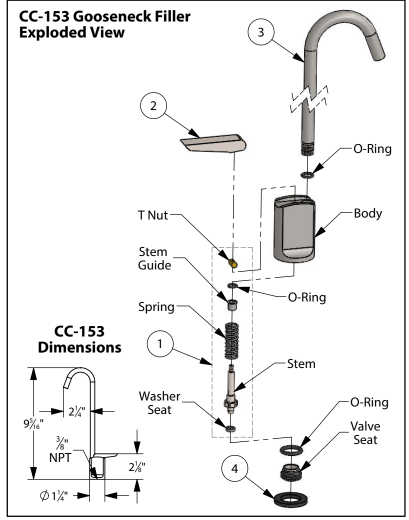
## **CC-153 Installation Instructions**

- Put plumber's tape on all threaded connections of gooseneck filler assembly.
- Insert rubber washer (supplied into base of gooseneck assembly)
- 3. Screw threaded pipe (by others) into filler base
- 4. Insert assembly into \(^3\sqrt{\text{"}}\) mounting hole
- 5. Add washer and nut (supplied by others) on bottom of mounting surface. Secure filler to surface by tightening nut.
- 6. Connect water supply. Turn on the water to the valve and insure the flow stream will fill a 12oz bottle within 15 seconds.
- If lever valve is sticking, remove the spout by unscrewing it from body. Slide the lever off the flow adjuster and turn the flow adjuster nut clockwise until tight.

Back the flow adjuster nut off  $1\frac{1}{2}$ " turns before sliding the lever back in place. The lever should now be properly adjusted so it does not stick.

## **WARNING**

Do not pull the lever upward as this may cause the valve to go out of alignment



DRAWING PART NO.	DESCRIPTION	ORDER PART NO.	VP ORDER PART NO.
1	STEM ASSEMBLY KIT	45.0271	
2	POLISHED S/S LEVER HANDLE	45.0187	
3	F-519L S/S GLASS FILLER SPOUT	45.0170	
4	MOUNTING WASHER - RUBBER	45.0016	
COMPLETE ASSEMBLY	STAINLESS STEEL ASSEMBLY	45.0170	45.1173
	MIRRORED BRONZE ASSEMBLY	45.0370	45.1373
	STATUARY BRONZE ASSEMBLY	45.0470	45.1473
	SATIN BRONZE ASSEMBLY	45.0570	45.1573
	OIL RUBBED BRONZE ASSEMBLY	45.0670	45.1673



