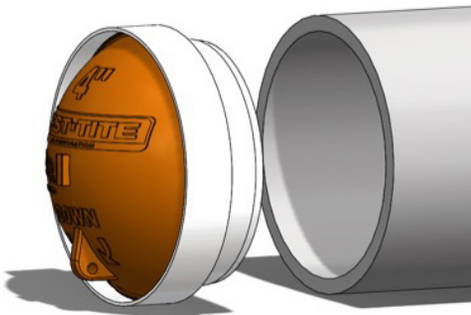




## SEWER CLEANOUT TEST CAP

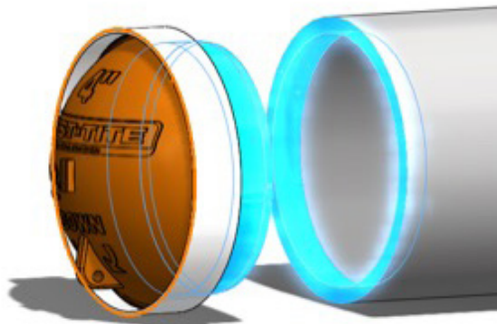
Installation Instructions

Test Tite's Sewer Cleanout Test Cap (SCTC) provides a safe and economical way to pressure test DWV systems without the need for specialized tools. The SCTC can be installed during the ground phase of construction at the DWV-to-sewer cleanout connection point with various cleanout configurations on 3" or 4" pipe – ABS or PVC. The 12 ft. pull cord and t-handle makes the removal of the SCTC after inspection a breeze. The flange of the SCTC should be solvent welded into the end of the 3" or 4" pipe selections. This means only one style of fitting is needed for virtually any configuration.



### Installation Instructions:

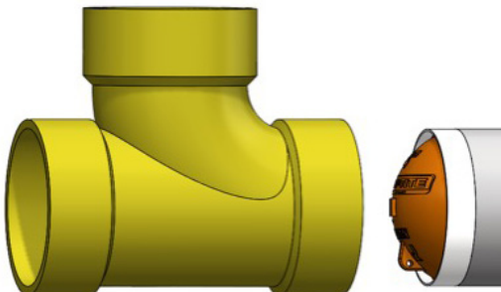
1. Locate pipe and prepare to apply primer and solvent to the pipe and SCO Test Plug.
2. Ensure the pipe has a clean and true cut.



3. Apply primer and solvent to the flange of the SCO and to the ID and top of the end of the pipe. *\*It is important for no primer or solvent to make contact with the region where the cap meets the body of the SCO plug. This can cause leaking when pressure testing.*



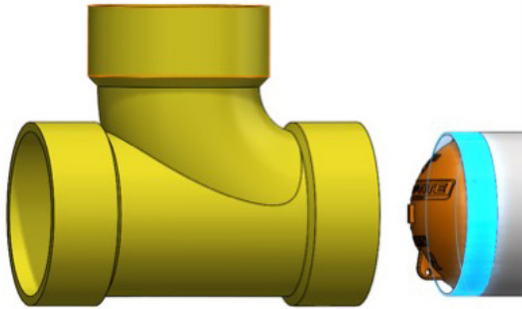
4. Join the pipe and SCO Test Plug and ensure a proper glued joint. *\*Pull tab must be in downward position. See arrows on cap.*



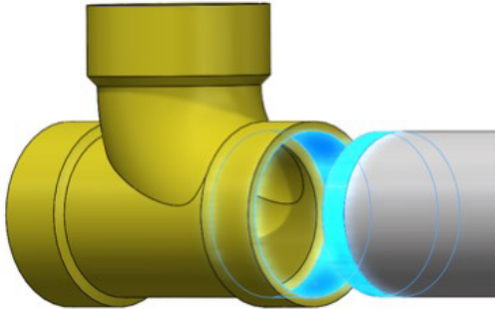
5. Locate sanitary tee and prepare to solvent weld SCO Test Plug/pipe assembly together.

## SEWER CLEANOUT TEST CAP

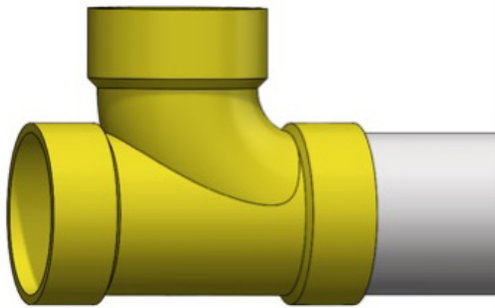
### Installation Instructions



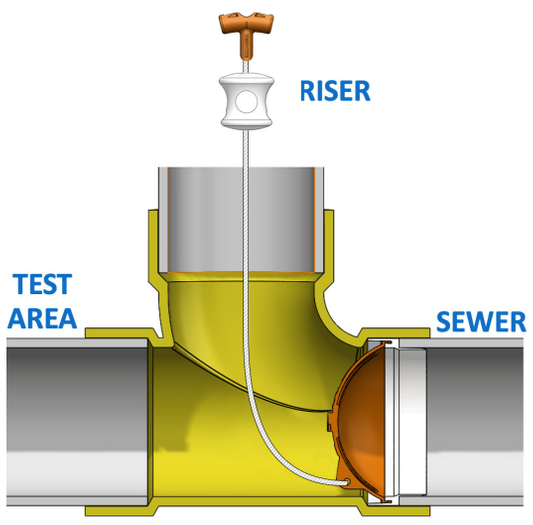
6. Liberally apply primer and solvent to OD of body of the SCO Test Plug and pipe. Application of primer and solvent should be to socket depth. **\*Pull tab must be in downward position. See arrows on cap. It is important for no primer or solvent to make contact with the region where the cap meets the body of the SCO plug. This can effect the seal and cause leaking when pressure testing.**



7. It is recommended to only apply primer to the ID of the sanitary tee. Solvent can be applied but sparingly, too much will cause the cap to permanently lodge into assembly.



8. Join assembly together and ensure the SCO Test Plug is fully seated into the sanitary tee. **\*Ensure Test plug and pipe are fully seated into sanitary tee.**
9. Before assembly of the riser pipe, determine riser height. Next unravel cord from the foam float, approximately 1'-2' longer than the riser pipe.



10. After test, unravel remaining rope to remove t-handle from styrofoam float, then remove slack and pull to remove cap from sanitary tee assembly.

The cord can be wrapped around a screwdriver or wrench to pull cap out as well.

**NOTE: Sewer Test cap will test up to a 9' riser.**