



RTR (Recessed Tamper Resistant) Cleanout

Plug Installation Instructions

1. Using a flat screwdriver or narrow putty knife carefully pry off the plastic center cap, (Keep the plastic center cap for reuse in Step 5 below).
2. Without cross threading, screw the T shaped Installation/Removal “Key” into the female thread located on the thimble at the top of the Plug, (Make the connection between the Key and Plug tight so the Plug will not rotate and come loose from the Key when tightening with the power drill in Step 4 below).
3. Clean the inside of the cleanout fitting and pipe to ensure a good seal with the Plug. Use the attached Key to insert the Plug into the cleanout. The depth of insertion can be varied by adjusting the Key’s sliding hex collar along the Key’s shaft by loosening the Key cross bars using the wrench flats, (Do not over tighten the Key cross bars).



4. With the Plug inserted, use a power drill and the magnetic bit extension to tighten the Plug’s compression screw. Place the bit extension inside the Key’s shaft and bottom out on the Plug’s screw head. Confirm proper engagement by twisting the power drill and bit extension back and forth. Now use the power drill to tighten the Plug, (Adjust the power drill clutch to prevent over tightening while still providing a snug fit so the Plug cannot be removed by hand). If necessary, prevent the Plug from spinning with the thumb of the free hand during tightening. Failure to do so will result in the loss of plug into the cleanout.



5. Remove the power drill and the magnetic bit extension. Remove the Key by unscrewing it from the Plug’s thimble. Replace the plastic center cap. Replace the cleanout’s standard cover to prevent debris from filling the cleanout.