

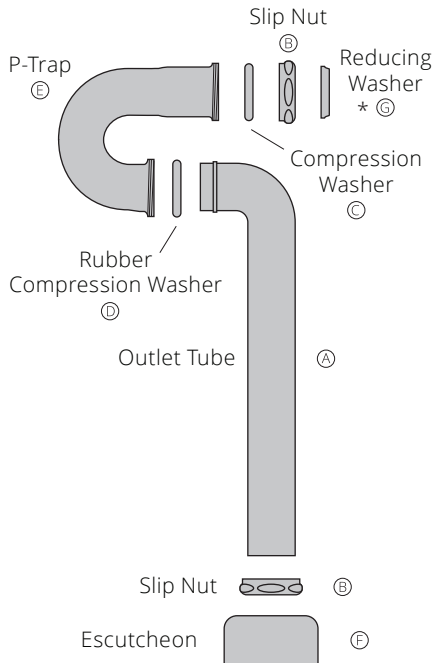
General Instructions:

- We strongly recommend this product be installed by a professional installer.
- Disassemble and account for all pieces shown in "Parts Included" section.
- P-Trap is intended to be used in sink without overflow

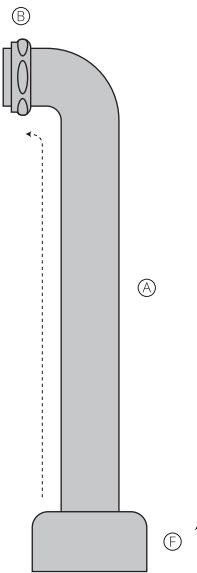
Materials Recommended:

Thread Seal Tape

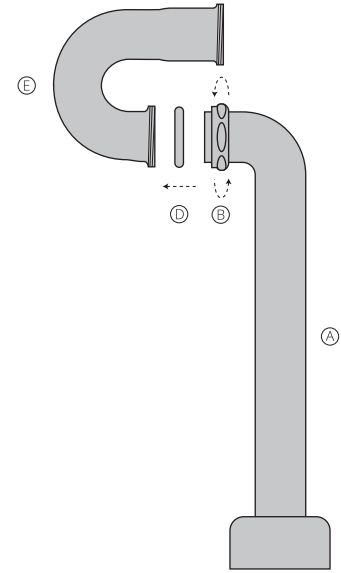
Parts Included:



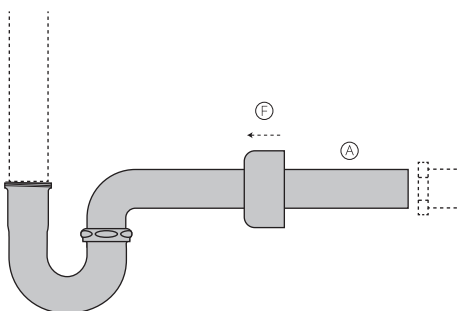
1. Clean and dry the area around the bottom of your sink drains exposed tailpiece.
2. Slide one Slip Nut (B) onto the long side of the Outlet Tube (A) until it stops at the bottom of the short curve with threads facing down, then slide the Escutcheon (F) domed side first onto the end of the Outlet Tube (A) and set aside.



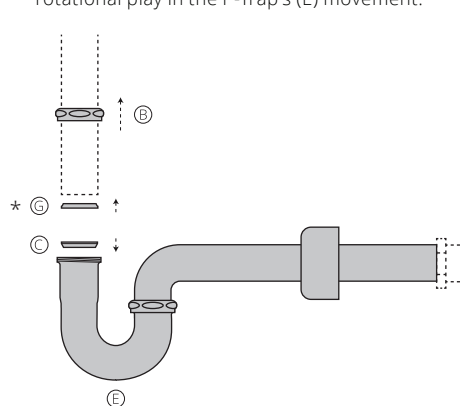
3. Place the Rubber Compression Washer (D) into the P-Trap's (E) lower outlet hole.
4. Connect the short curve of Outlet Tube (A) until it stops at the bottom of the P-Trap's (E) lower outlet hole using the first Slip Nut (B) already on Outlet Tube (A). Hand tighten only.



5. Determine at this time if you need to trim the end of the Outlet Tube (A) by holding up the partially assembled unit to the exposed tailpiece and the wall waste drain and measuring its proper fit, trim end if needed before proceeding.
6. Secure the open long end of the Outlet Tube (A) to your wall waste drain using the proper corresponding nut or kit for your specific wall waste tailpiece. (Push the Escutcheon (F) further up the Outlet Tube (A) to allow proper connection access to the end of the Outlet Tube (A)).



7. Slide the second Slip Nut (B) up your sink drain's exposed tailpiece with the threads facing down and hold it in place. * If your drain's tailpiece is 1.25" then use the supplied Reducing Washer (G) with the second Slip Nut (B), narrow side inserted into tailpiece.
8. Place the Compression Washer (C) tapered side down into the P-Trap's (E) upper inlet hole, then attach this end to your drain's tailpiece (must be inserted at least 1" (2.5cm) inside the trap) and screw the Slip Nut (B) onto the P-Trap (E) to secure it. Allow a little bit of rotational play in the P-Trap's (E) movement.



9. Once the set is fully connected to the sink drain tailpiece and wall waste tailpiece you can tighten both Slip Nut (B) connections firmly, but don't overtighten.
10. Check for leaks and once the assembly is properly connected and water-tight, slide the Escutcheon (F) on the Outlet Tubes (A) back against the wall to cover any waste pipe exposures.

