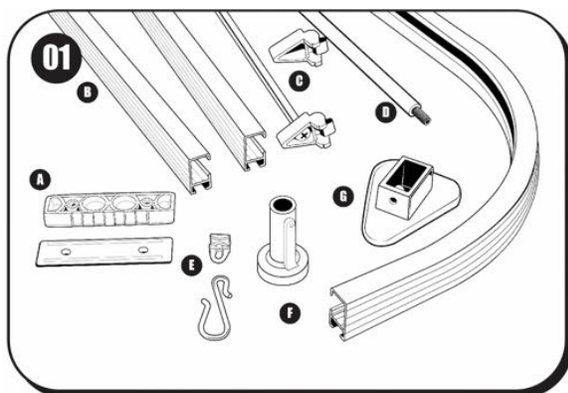




Corner Shower Curtain Rod

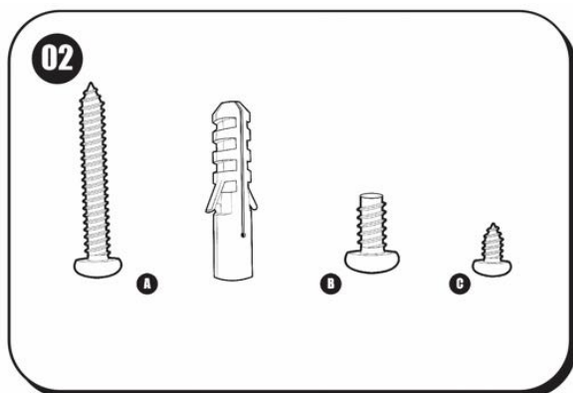
Installation Instructions

Before installation, please read all instructions



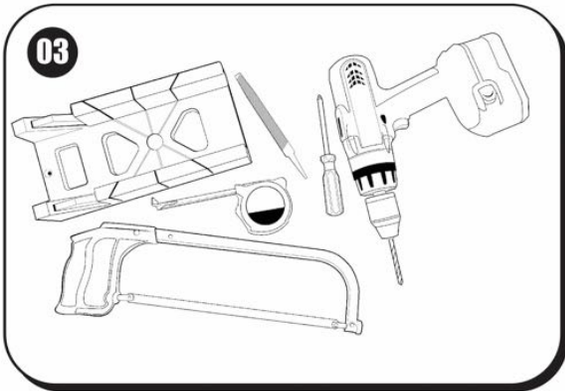
THE KIT CONTAINS

- A 2 Profile couplers with lid
- B 3 Shower curtain rods (profiles), one curved, one long and one short
- C 1 Ceiling support rod with profile clip (plus a spare clip)
- D 1 Ceiling support extension
- E 24 Curtain gliders and stainless steel hooks
- F 1 Ceiling support mount
- G 2 Wall mounts



THE FASTENER SET CONTAINS

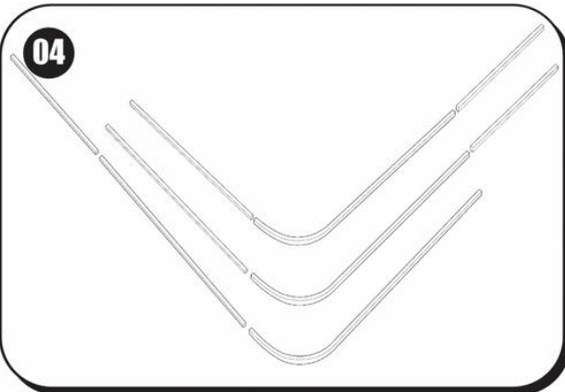
- A 5 Wall mount/ceiling support screws and plugs
- B 6 Screws for the profile couplers/secure profiles to wall mounts
- C 1 Lock screw for ceiling support mount



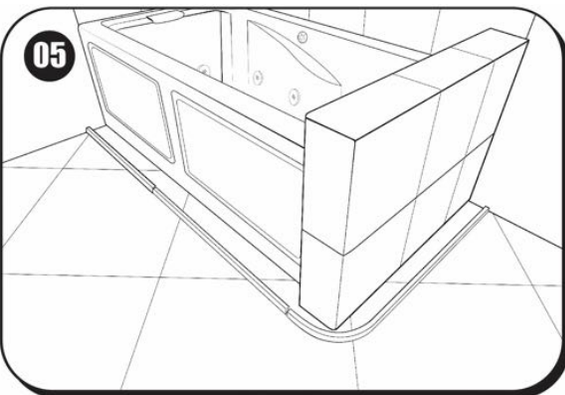
TOOLS YOU NEED

Phillips-head screwdriver, measuring tape, hacksaw, and drill.

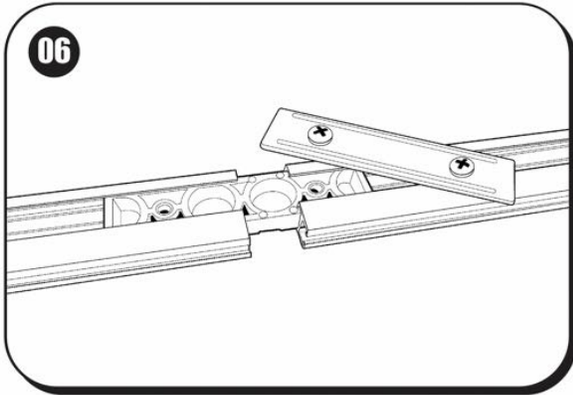
In addition, it might be helpful to have: miter box, file, level and utility knife.



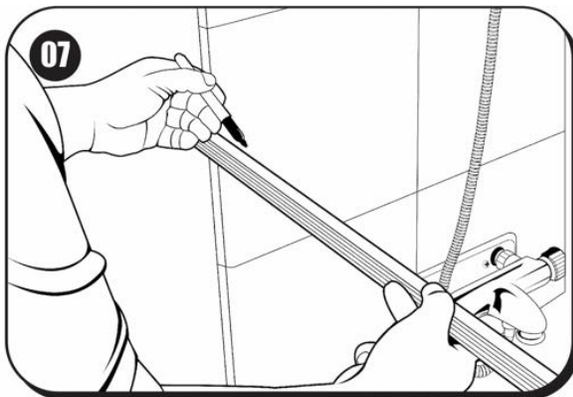
The corner cod contains three profiles that can be combined in various ways for different coverage as illustrated; 66.5"x33.5", 39.5"x62.5" or 35"x67". Note that the channel for the hooks/glidors has to face the floor and the curtain profile cannot be bent.



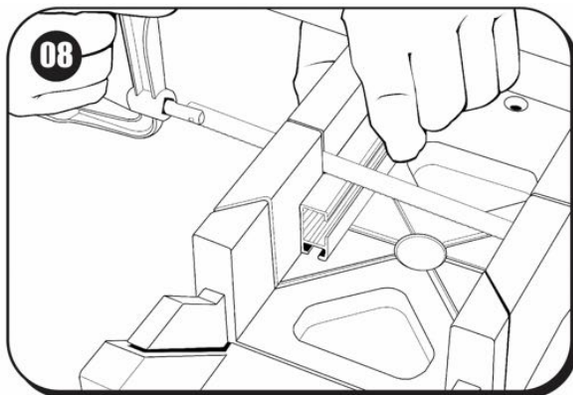
Plan your curtain rod layout by placing the profiles on the floor below your shower/tub. Think about where you need to locate the ceiling support and make sure you don't place it in the curved section. The ceiling support needs to be placed on a straight section, preferably on the longer leg of the assembly.



Profiles are assembled with a connector (A) inserted in the profiles and secured with a lid (A) and screws (B). Do not cut the profiles at the end where the profiles connect, only at the wall end, where the cuts will be hidden in the wall mount. Push the profiles tight together when installing the connector, for a smooth travel of the hooks/gliders.



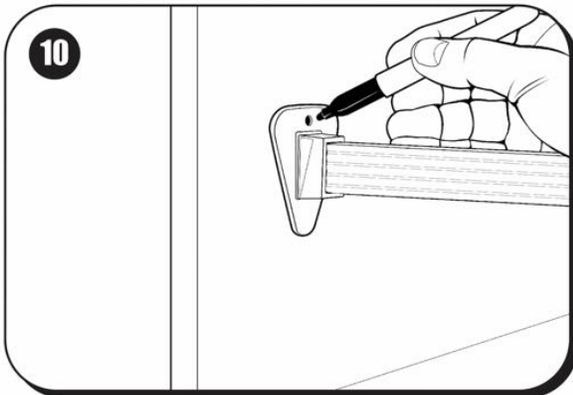
With the help of an assistant hold the assembled curtain rod in the intended location. If the profile is too long, mark where it needs to be cut.



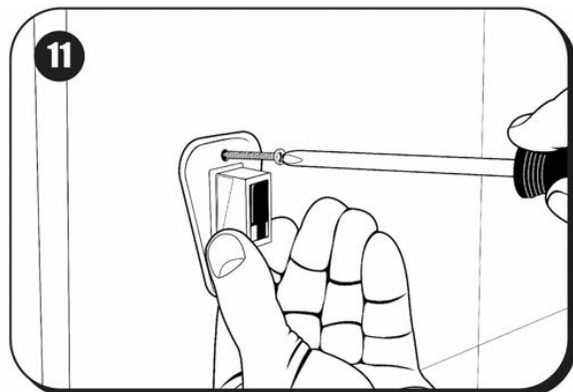
Using a hacksaw (and a miter box if available), cut the excess profile at the wall end. When you cut the profile take the time to cut as straight as possible.



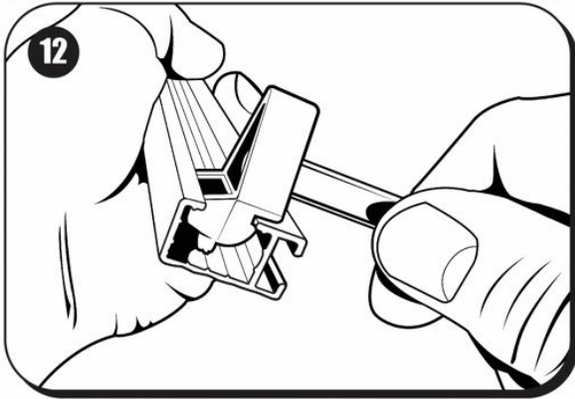
In case you need to make a cut along the profile where the shower curtain travels, make sure you look close at the cut area for any burrs or metal edges that might interfere with the glider traveling in the lower track. Burrs can be removed with a small file or a utility knife.



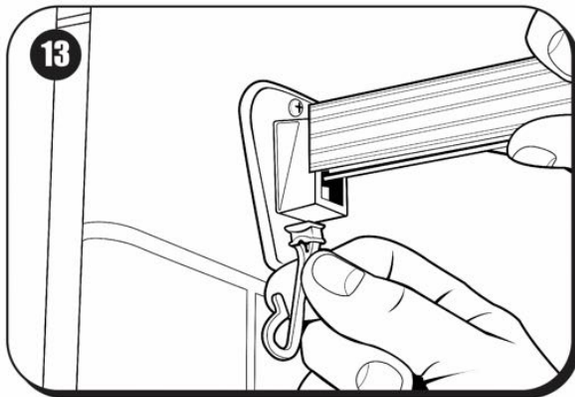
With the wall mounts inserted in the curtain profile hold the assembly in place once again and mark the position for the wall mounts. Take the height of your shower curtain in consideration for the location. Make sure you position the curtain rod as level as possible.



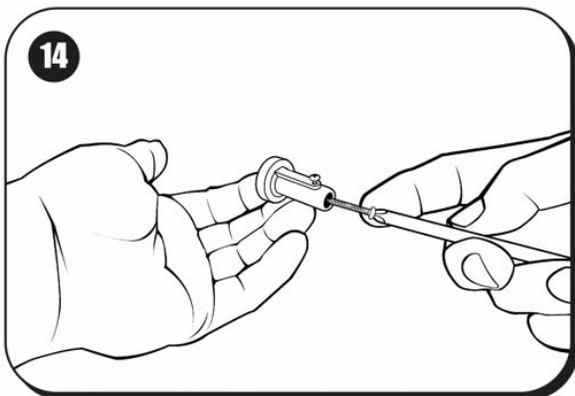
Having checked for correct fit, install the wall mounts (G) on the wall. Depending on the type of wall, you might need different fasteners than included with the kit (A). With the mounts in place, measure the distance between the curtain rod location and the ceiling. For a tall ceiling installation, connect the ceiling support extension (D) to the top end of the ceiling support rod (C). Cut the ceiling support rod approximately $\frac{1}{4}$ inch/6 mm shorter than the measured distance to the ceiling.



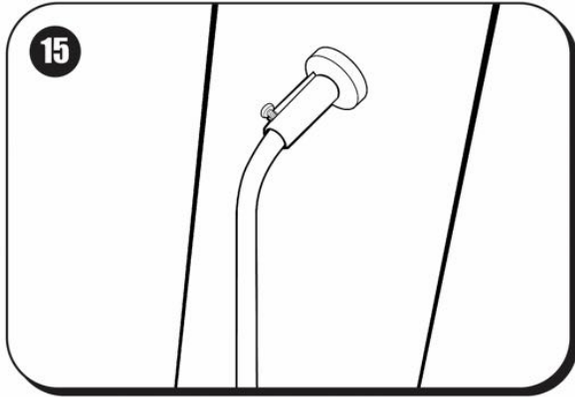
Install the ceiling support by disconnecting the curtain rod profile and insert the the ceiling support from the end of the profile and slide it into the desired location.



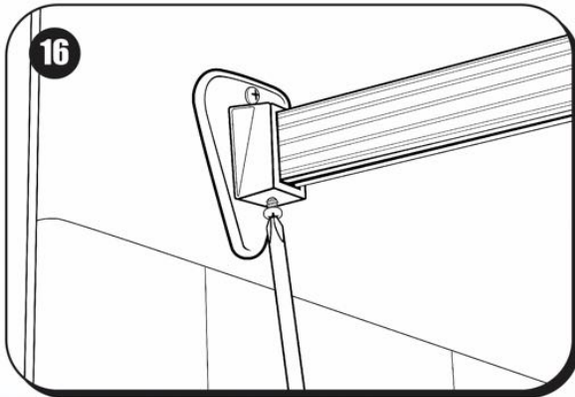
When installing the curtain rod to the wall mount, slide the gliders/hooks (E) in place in the channel before inserting the curtain rod into the wall mount.



Find a good location for the ceiling support. Keep it at the middle of the curtain rod assembly, preferably towards the longer leg of the curtain rod. Mark the position and attach the ceiling support mount (F). Do not over-tighten the screw (A) into the ceiling. The small screw (C) on the side of the ceiling support mount will lock the support rod in place.



For a vaulted ceiling, you might need to bend the ceiling support to match the slope of the ceiling.



Make sure the rod profiles are tight in the profile couplers and the gliders move easily between the profile sections. Place the shower rod in the wall brackets and secure the lock screws (B).

For parts and installation tips visit ShowerAuthority.com. For help contact help@ShowerAuthority.com