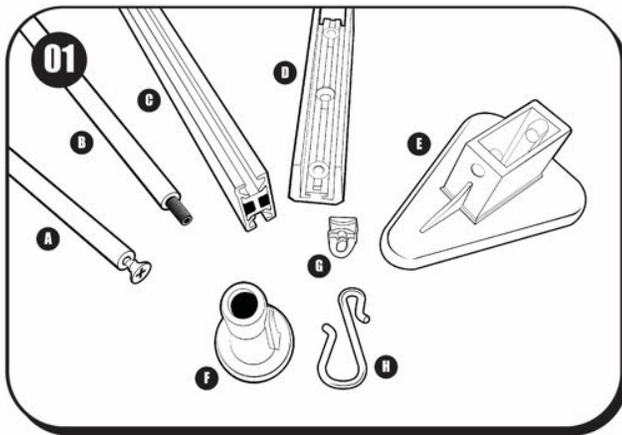




Bendable Shower Curtain Rod

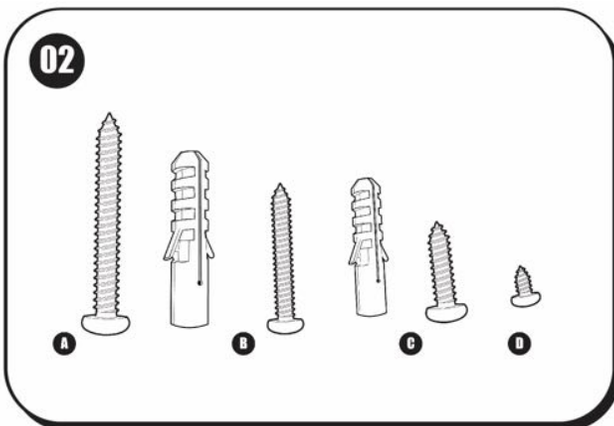
Installation Instructions

Before installation, please read all instructions



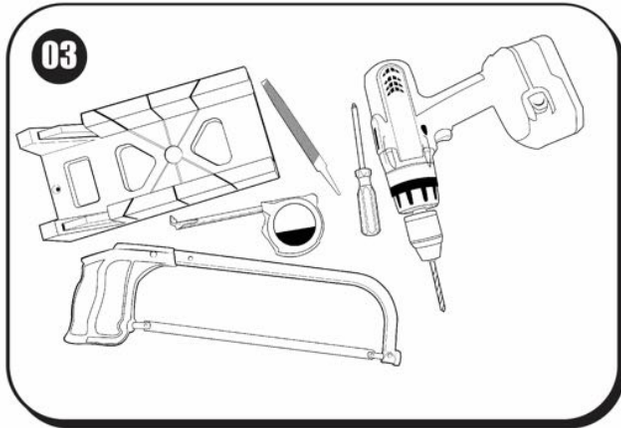
THE KIT CONTAINS

- A 2 Ceiling supports
- B 2 Ceiling support extensions
- C 3 Shower curtain rods (profiles)
- D 2 Profile couplers/ceiling support mounts
- E 2 Wall mounts
- F 2 Ceiling support mounts
- G 24 Curtain gliders
- H 24 Stainless curtain hooks



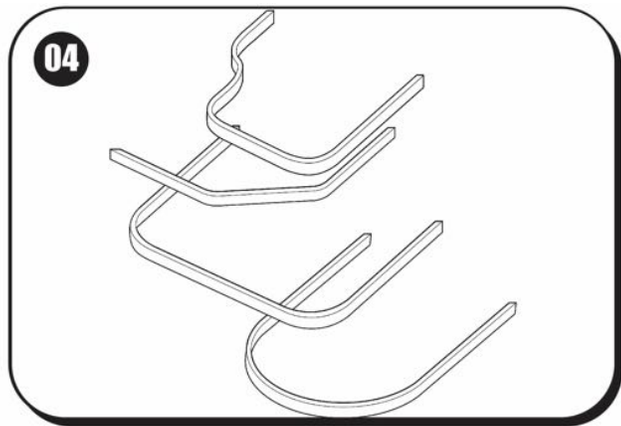
THE FASTENER SET INCLUDES

- A 4 Wall mount screws and plugs
- B 2 Ceiling support mount screws and plugs
- C 8 Screws for profile couplers and to secure the wall mounts
- D 2 Lock screws for ceiling support mount

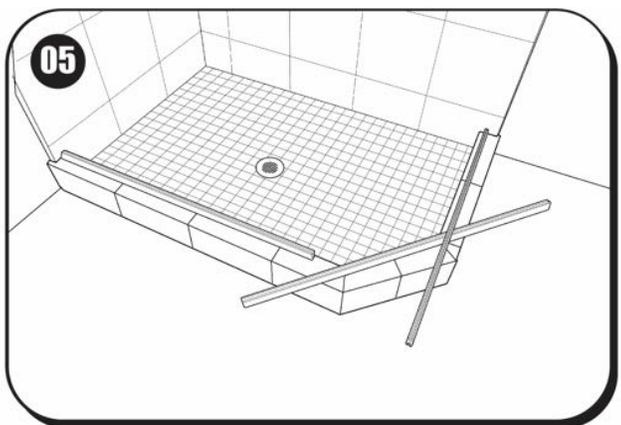


TOOLS YOU'LL NEED

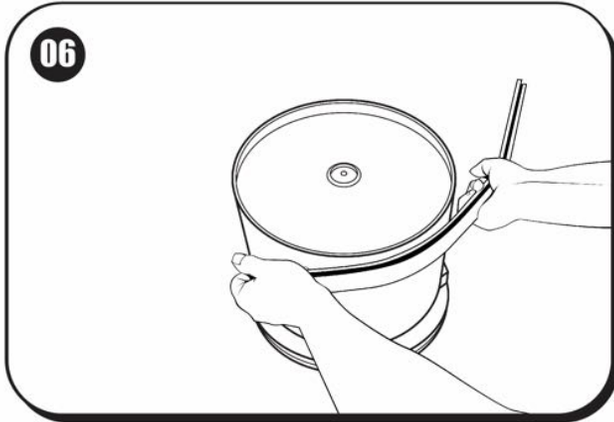
Phillips-head screwdriver, measuring tape, hacksaw and drill. In addition it might be helpful to have: miter box, file, level and utility knife.



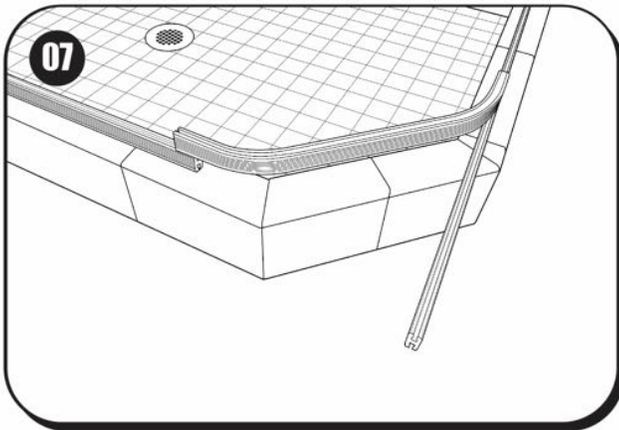
The bendable curtain rod can be shaped to fit your needs; corner shape, D-shaped, U-shaped, neo angle or multiple bends to fit your space. It is important to plan the installation, the location of each bend and the location of the profile couplers/ceiling supports before you begin the installation. The rods should not be bent the a radius smaller than 6 inches/15cm.



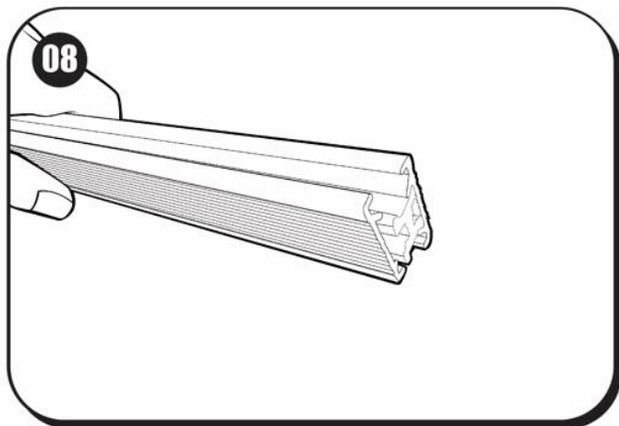
Plan your curtain rod layout by placing the profiles on the floor below your intended installation. Think about where you need to locate the ceiling supports and make sure you don't place them in a curved section. The couplers and ceiling support need to be placed on a straight section. If you need booth ceiling supports, a symmetrical setup is recommended.



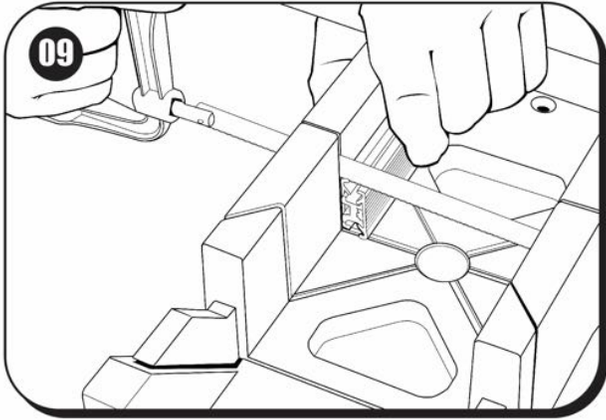
The curtain rod bends quite easy by hand, but it's helpful to use a round object like a bucket to bend the rod around to get a smooth curve. Make the bends in several small increments and compare and test them in your layout.



The curtain hooks/gliders will travel easily without hang-ups when the bends in the rod have at least a six-inch radius. Make sure you plan your bends and get them where you want them. It is not recommended to straighten the curtain rod and re-bend in a different location.



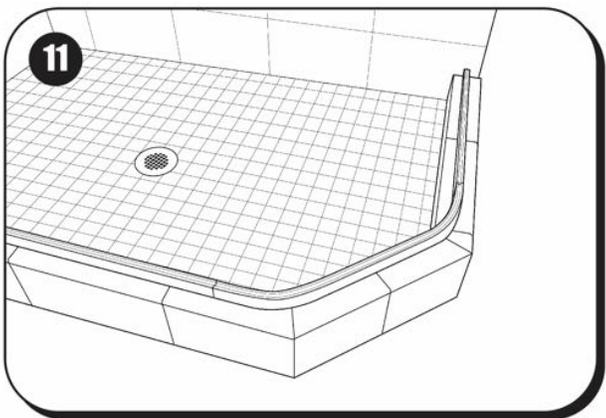
Since the curtain rod has a three layer sandwich construction, the inner and outer layers will stretch/compress differently and create an uneven rod end. After curves are finalized, this uneven end must be cut straight in order to connect properly.



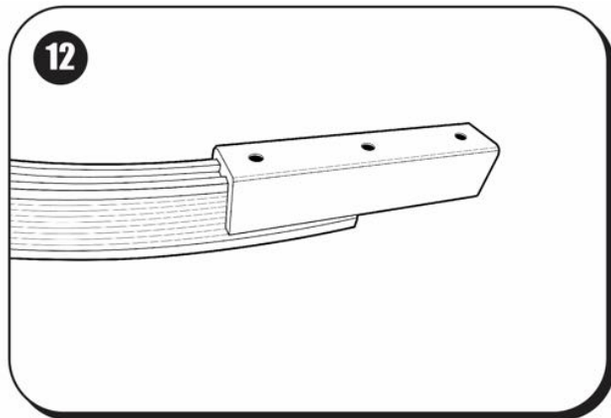
Using your hacksaw (and miter box if available) cut the uneven end of the curtain rod to a straight edge. When you trim the profile take the time to cut as straight as possible for a close fit, as any gaps in the joint will catch the hooks/gliders.



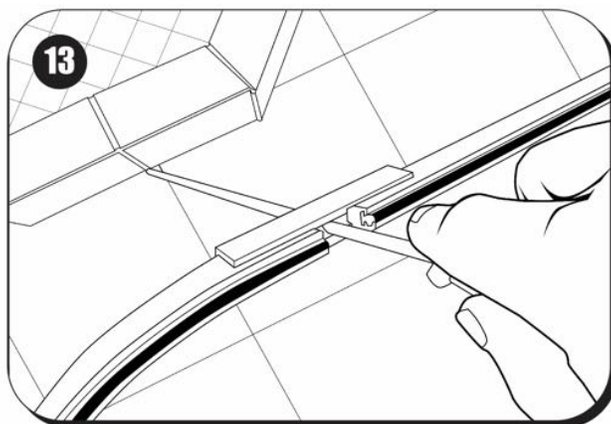
Also look closely at the cut area for any burrs or metal edges that might interfere with the glider traveling in the lower track. Burrs can be removed with a small file or a utility knife.



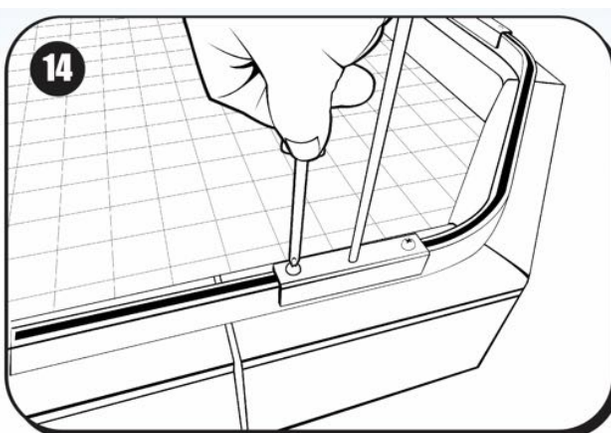
By now you should have the assembly completed on the floor and can see if the ends at wall mounts need to be cut back. Always strive to have the cuts ends at the wall mounts and the factory cut ends at the profile couplers.



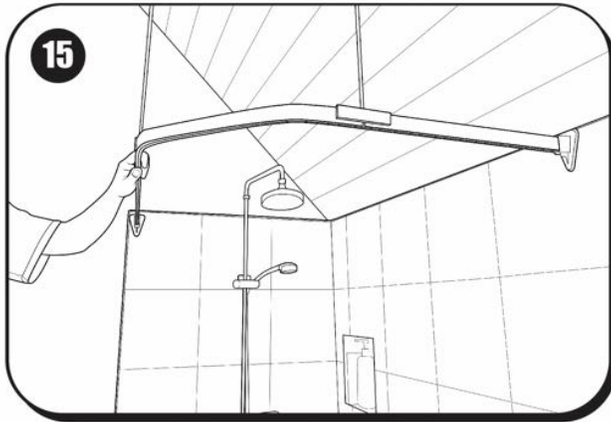
12 Install the rod couplers on the end of the rod sections. Do not butt the ends of the sections together at this point; Leave a small gap between the rods to install the ceiling support rod.



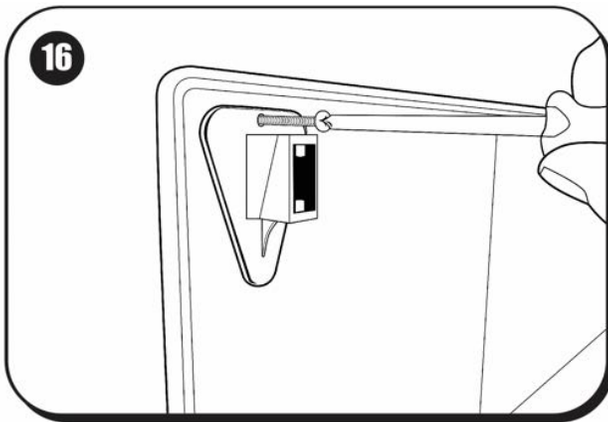
13 Attach the coupler to the ceiling support rod firmly, screwing the included screw into the ceiling-rod through the gap left between the curtain-rods. Afterwards, close this gap tightly. If needed for a tall ceiling installation, connect the ceiling support extension to the top end of the ceiling support rod.



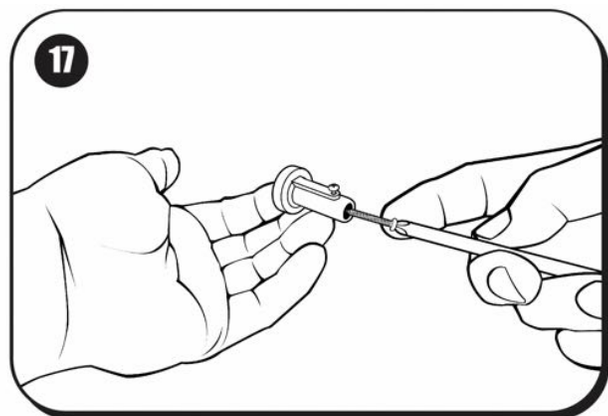
14 With the ceiling support rod in place and the curtain rods firmly and tightly butted together, secure the curtain rods with the screws through the connector.



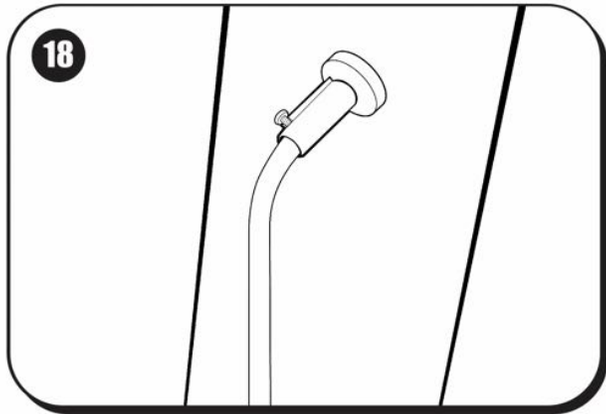
Place the wall brackets on the curtain rod assembly and with an assistant holding the rod in place, make sure the rod will fit the intended mounting position. Mark the spot where the curtain rod will mount on the wall, considering the length of your curtain.



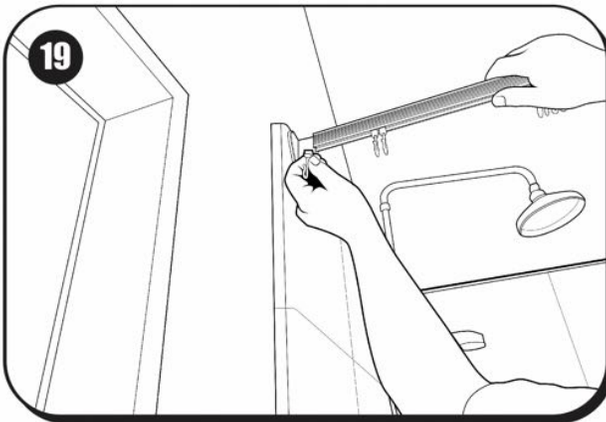
Having checked for correct fit, detach the wall mounts and install them. Depending on the type of wall, you might need different fasteners than included with the kit. When the mounts are in place, temporarily install the curtain rod, with your assistant supporting the center, to measure the distance between the rod and the ceiling.



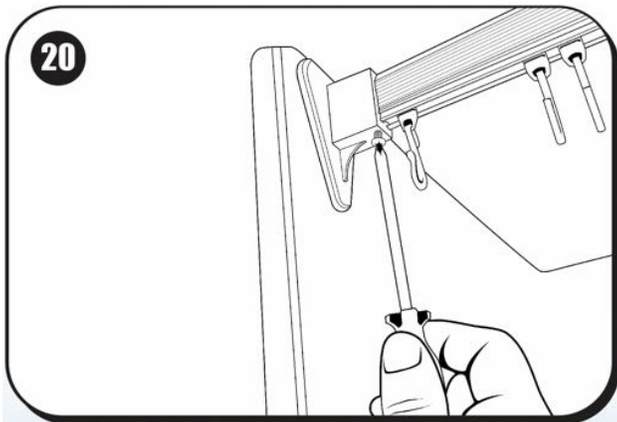
Cut the ceiling support rod approximately $\frac{1}{4}$ inch (6 mm) shorter than the measured distance to the ceiling. Mark the position and attach the ceiling support mount. Do not over tighten the screw into the ceiling. The small screw on the side of the ceiling support mount will lock the support rod in place.



In case you have a vaulted ceiling you might need to bend the ceiling support rod to match the slope of your ceiling.



Remove the curtain rod from one wall mount. Slide the glides/hooks in place in the lower channel and insert the ceiling support rod.



Place the shower rod in the wall bracket and secure all lock screws. Make sure the rod sections are tight in the rod couplers and the gliders move easily between the profile sections.

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