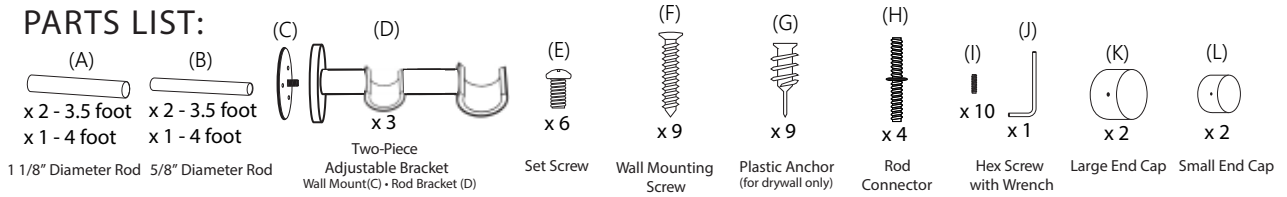


**PARTS LIST:**

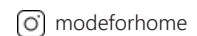


**INSTALLATION:**

- Determine the placement of the rod on the wall. Reference the Installation Diagram on the reverse side.
- Measure and mark the bracket locations above the window frame. Use a level to ensure the rod will be level on the wall.
- Mark the three mounting holes for each bracket on the wall using the Wall Mount (Part-C) as a template.
- Drill three 1/8" diameter pilot holes in the wall for all marked bracket locations.
- For drywall (hollow wall) installation: Screw plastic wall anchors (Part-G) into pilot hole until flush. Do not over tighten.
- For wall stud installation: The plastic wall anchors (Part-G) are not used.
- Attach all three Wall Mounts (Part-C) with mounting stub pointing away from the wall (Fig. 1). Hand tighten all mounting screws (Part-F) using a screw driver to prevent screw head damage.
- Place Rod Bracket (Part-D) over the Wall Mount (Part-C) and tighten the rear set screws (Part-I) using the allen wrench (Part-J) provided (Fig. 2).
- Screw the rod connector (Part-H) in the end of the shorter (3.5 foot) rods (Part-A). Screw the other end of the rod connector (Part-H) into the longer (4 foot) rod with no connector (Part-A) (Fig. 3). Hand tighten until the two rods are snug.
- Screw the rod connector (Part-H) in the end of the shorter (3.5 foot) rods (Part-B). Screw the other end of the rod connector (Part-H) into the longer (4 foot) rod with no connector (Part-A) (Fig. 3). Hand tighten until the two rods are snug.
- Install draperies or clip rings on the rod (Part-B) and place the rod in the back rod holder of the three brackets mounted on the wall (Fig. 4).
- Install draperies or clip rings on the rod (Part-A) and place the rod in the front rod holder of the three brackets mounted on the wall (Fig. 4).
- Center both rods (Part-A & B) in the wall brackets and tighten the set screw (Part-E) using a screwdriver in each of the Rod Brackets (Part-D).
- Attach the large end caps (Part-K) to each end of the rod (Part-A) and the small end caps (Part-L) to each end of the rod (Part-B), tightening the set screw (Part-I) using the allen wrench (Part-J) provided as shown in (Fig. 4).
- We want to Thank You for your purchase. Please enjoy your new window.

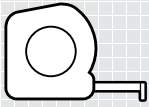
\*\*Parts exceeding the quantity listed may be included in the hardware kit. These extra parts can be discarded after assembly.

\*\*An extra rod connector is provided to allow connecting of additional rod sets for larger windows.



Scan QR Code for additional information

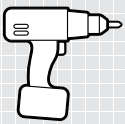
**TOOLS NEEDED:**  
NOT INCLUDED



Tape Measure



Pencil



Drill



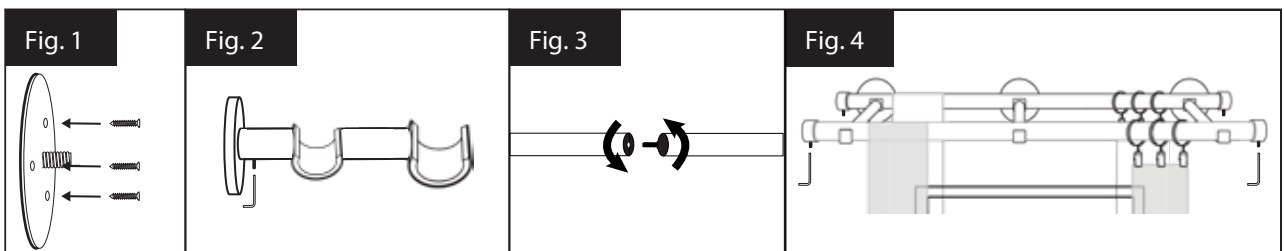
1/8" Drill Bit



#2 Phillips-head Screwdriver



Level



Replacement parts available. Email [parts@cambridesigner.com](mailto:parts@cambridesigner.com)



CAMBRIA®

Designer Series

Cambria® Designer Series

# INSTALLATION DIAGRAM (6', 7', 8', 9', 10', 11', and 12' double rods)

