

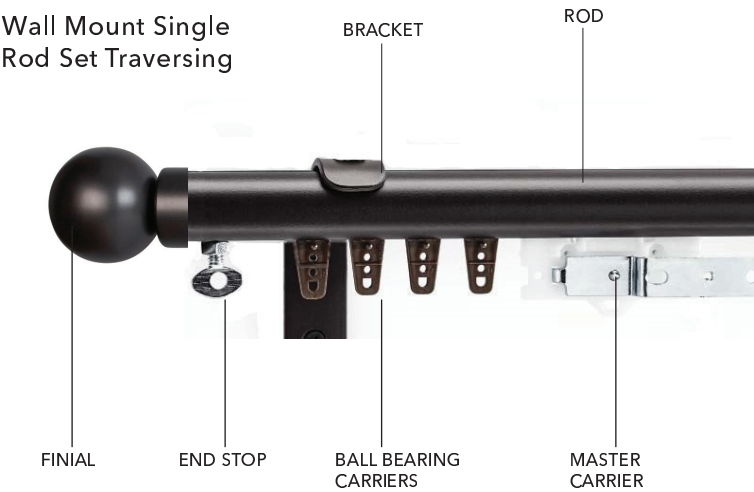
# Next Generation Iron

Hardware



Overview

Wall Mount Single Rod Set Traversing











Step 1 — Parts & Tools

Getting Started

First, make sure you have all the parts and tools required to install your rod set.

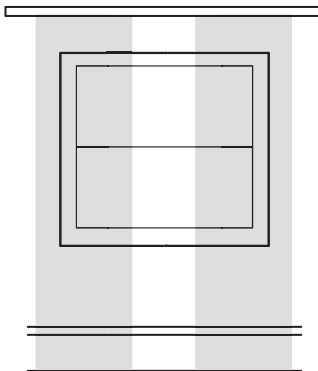
ALL THE HARDWARE YOU'LL NEED:

Pencil, tape measure, screwdriver, 1/8" drill bit, level, a drill with a 3/16" drill bit, a hammer.  
Then find wooden studs where you'll want to attach the brackets; if you need to mount your rod set to wallboard or plaster, use a secure fastener designed for hollow wall applications.

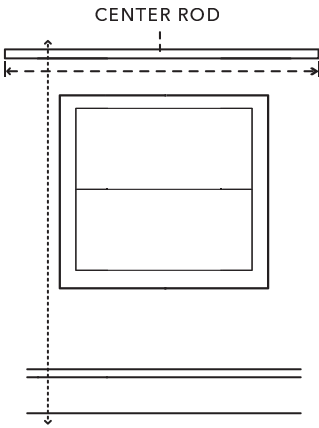
Parts	 SCREWS	 SINGLE TRAVERSING BRACKET	 CENTER SUPPORT BRACKET	 BALL BEARING CARRIER
Tools	 POWER DRILL (NOT INCLUDED)	 SCREW DRIVER (NOT INCLUDED)	 PENCIL (NOT INCLUDED)	 LEVEL (NOT INCLUDED)

Step 2 — Mounting Brackets

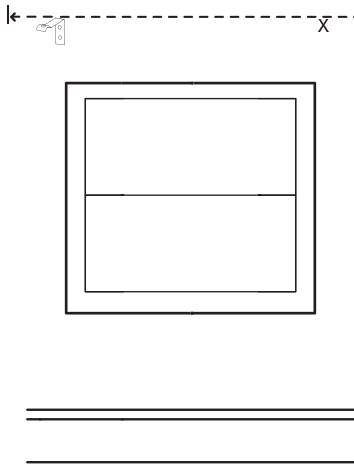
STEP 1:  
Place the panel on the rod. To ensure it drapes at the correct length, hold it up to the spot you wish to install it. Raise or lower your treatment as desired. After you've located the ideal location, use a pencil to mark where the top of the rod is resting.



STEP 2:  
Remove the panel from the rod and then center the rod over the window opening at the desired height. Using the pencil, mark where the ends of each rod are positioned; if you're using a center bracket, note the middle point between these two spots as well. If you have more than one center bracket spread these evenly between the two end brackets and center point. Measure 2" inward from the marks you've made on both ends and mark those spots. This is where the brackets will be installed.

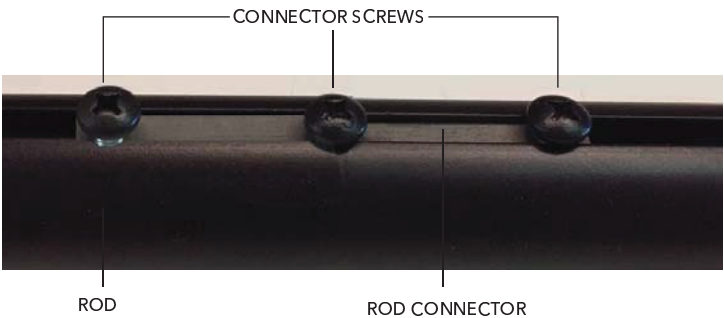


STEP 3:  
Place the brackets at the marked height and then mark the location of the screw holes with your pen-cil. Once you've established where everything should go, put the bracket aside and double-check to make sure the pencil marks are level with each other. Next, pre-drill the holes in their assigned spot, making sure it's the right depth for the supplied screws. Install your brackets.



Step 3 — Connecting Rod Connector

SPLICED ROD CONNECTOR



Depending on your order, you may have received a rod connector. A rod connector is a metal piece that slides the top groove of the rods that will be connected.

STEP 1:  
Slide half way the metal piece on the top groove of one of the rods and hold it in place by screwing it on with the small screws provided.

STEP 2:  
Proceed to slide the other half to the other rod and repeat to screw it on as well until both rods are tightly together and there is no visible gap.

## Step 4 — Securing Rod to Brackets

### STEP 1:

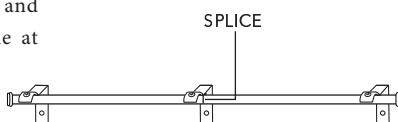
To attach rod to brackets, loosen up the screw at top of bracket slightly.

Slide the rectangular metal piece in the groove on top of the track and tighten up the screw. The rectangular piece should now be perpendicular to the groove and should be tight and hold the rod to the bracket.



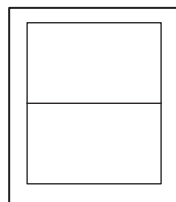
Proceed to do the same with all brackets until they are all attached to the rod.

If your rod has center support brackets, be sure to slide those first and then slide the two end ones, one at each end.



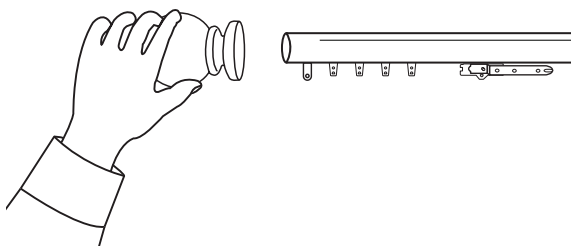
### STEP 2:

If your rod came spliced, a bracket should be placed at every splice connection and the screw should go in the middle hole of the splice connector.



## Step 5 — Attaching Finials

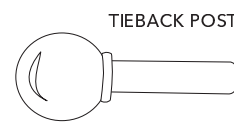
Slide Finials on the ends of the rod and tighten set screw with hex key included.



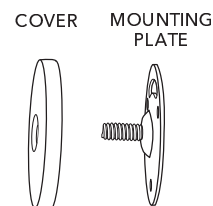
## Accessories (optional)

### Tiebacks (optional)

In order to locate where to install your tiebacks, measure the height of the window and divide this by two.



Using the previous calculation, mark that spot on the wall with a pencil. To ensure you like the way the panel drapes, gather one side and sweep it over to the approximate proposed location.

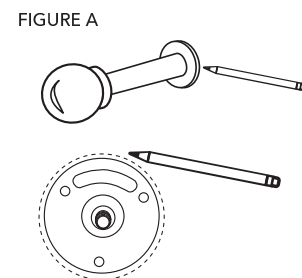


Once you're sure the tieback is in the perfect location, use your pencil to mark the spot to install it.

Measure the distance from the bottom or top of the window to the tieback to mark the other side and ensure they're even.

Now hold the tieback hardware on the wall at the desired location and rest a level above it, adjusting it until it's straight.

Place tieback level against wall in desired locations and lightly draw a circle around the base of the tieback onto wall, see Figure A.



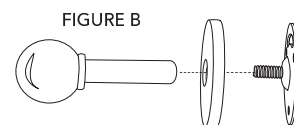
Remove tieback post and cover from mounting plate.

Center mounting plate inside of the circle outline on wall.

Attach the metal mounting plate to the wall using the appropriate mounting hardware.

Place cover over the mounting plate.

Thread tieback post onto the mounting plate, see Figure B.



### Baton/Wand (optional)

After your hardware is installed, attach the baton to the rectangle hole on the master carrier by the clip.

