Step 3:
Install clutch mechanism into the right hand side of the shade.

Step 4:
Insert shade into brackets:
Making sure that the opening for the chain is facing downward, insert the square fitting into the mounted bracket on the right.

Depress the round fitting on the left side of the shade and slide into position on the mounted bracket on the left side. You will feel the left side click into place.

Step 5:
Install chain tensioner:
Your roller shade is lifted and lowered using a continuous bead chain. If unsecured, this bead chain poses a strangulation hazard to infants and young children.
The bead chain comes equipped with a cord tensioning device which attaches the bead chain to the window frame or wall. This shade has been designed in a way that will prevent the shade from being able to be fully lowered unless the cord tensioning device is properly installed. If there is no cord tensioning device attached to the bead chain, do not attempt to install the product and contact Green Mountain Vista for further instructions.
Before you attach the tension device to the window frame or wall you will need to:
Cut the zip tie that attaches the tensioner to the bead chain.
Apply pressure to the spring and lower the tension device to the bottom of the bead chain.

As previously mentioned, if there is no tension device or if you can not install as illustrated, do not attempt to install the product and contact Green Mountain Vista for further instructions.

Step 1:
Measure for bracket location: The space between the outer edge of the left side bracket and the outer edge of the right side bracket will be the same as the width listed on the package. The distance will be 34" if you purchased a 34" wide shade. Once you have measured and marked for bracket location, hold bracket to desired location and pre-drill screw holes.

Step 2:
Install brackets (inside or outside mount, as shown above). The bracket with the circular opening should be mounted on the left side. The bracket with the square opening should be mounted on the right side.