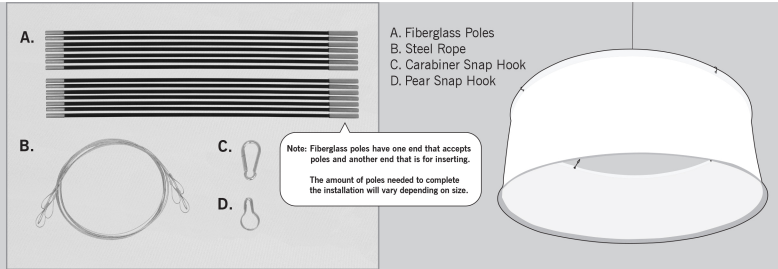
## Hanging 3D Displays - Hanging Circle

## ASSEMBLY HARDWARE



## ASSEMBLY

ASSEMBLY		
	1. Locate the top of the print with a pole sleeve and <b>fabric slits</b> . Start to insert the first fiberglass pole (A) into the 6" pole sleeve opening.	2. Continue by connecting all fiberglass poles (A) together, slowly sliding them through the pole sleeve.
	3. Do not force fiberglass poles (A) through the pole sleeve. This may cause damage to the print. Using additional people may be easier for this step.	4. When the required amount of fiberglass poles (A) are inserted, secure the end fiberglass poles (A) together. Relieving pressure makes this easier, so ask a second person to push gently on the fiberglass pole (A) section directly across from the section to be connected. Repeat 1-4 for bottom pole sleeve.
	5. Install pear snap hooks (D) through the <b>fabric slits</b> . Each pear snap hook (D) needs steel rope (B) attached to it before hanging. Be sure to use the loop at the end of the steel rope (B). DO NOT attach both looped ends of steel rope (B) through the pear snap hook (D). This will cause the display to hang incorrectly.	<ul> <li>6. Attach all the unused ends of the steel rope (B) to the carabiner snap hook (C) and hang from desired location.</li> </ul>