Note:
This hanging system is meant for dry wall/stud mounting only. If walls are concrete, brick or plaster, please consult your local hardware store for assistance. For safety and ease of mounting, installation is recommended using two people.

max load limit of no more than 50 lbs

Tools needed: Electric stud Finder, #2 Phillips screwdriver, Drill, Pencil

Hardware Included: 18" wall mounting bracket system includes:
(2) Toggle Screws; (2) Toggle Anchors -(Toggle Anchors/Screws for dry wall only); (2) Stud mounting Screws

Mounting Instructions: Step 1 – Find the Stud
1. Determine the desired placement on the wall for the product. Within that range, locate a stud using a stud finder and make a small mark the wall with a pencil over that location.
2. It is best to mount bracket to at least (1) stud, using the illustrative graph below, determine which hole on the wall will be over the stud, this hole will take a stud mounting (sheet metal) screw alone.
3. Place mounting wall bracket at the desired location on wall. Use the attached leveler to bring the bracket level.
4. Secure the bracket with only one insertion into the stud first, use a Phillips screwdriver (or drill) and insert the sheet metal screw through the hole in the bracket into stud clockwise. Leave the screw slightly loose so that the bracket can swing around and the wall is open for the remaining dry wall/stud mounting.

Step 2 – Remaining hardware mounting
1. Place the mounting wall bracket back into the correct location. Use the attached leveler to bring the bracket level. (again, use the illustrative graph above as a guide)
2. With a pencil, mark the wall through the holes in the bracket where the remaining mounting hardware will go.
3. Swing the wall bracket away from the area so that you can insert the hardware.
4. Use a Phillips screwdriver to insert the toggle anchors. Do not "push" or drive the anchors into the wall, it is designed to bore into the wall like a drill bit. Slowly turn the anchors clockwise while applying pressure until the flange just touches the wall. Keep turning clockwise until one of the arrows on the flange is pointing to the 12 o’clock position.
5. Insert the toggle screw into the toggle anchor turning clockwise. At this point, you will feel a slight resistance. This is the point where the screw is engaging the pivoting portion of the anchor. Keep turning screw clockwise until the screw head touches the flange. Tighten the screw until it becomes difficult to turn. At this point the internal pivot will have engaged the backside of dry wall. Remove screw turning counter-clockwise.
6. Align the mounting wall bracket on the wall over the anchors, and re-insert toggle screws with Phillips screwdriver until tight.

Step 4 - Hanging the Product:
• On the back of your product is an affixed hanging bracket, carefully hang this over the blade of the bracket on the wall. Make sure the two brackets are lined up evenly. Product is now ready for use.

Care: Clean with a soft dry cloth. To protect the finish, do not apply household cleaners or abrasives.

thank you for your purchase