GALLERY SYSTEM ART DISPLAYS



Here's everything you need to know to get started





To install your GalleryOne[™] System, you'll mount the tracks on the wall and attach the hangers and hooks. Add end caps, if you're using them, and you're ready to hang art!

You'll need the following on hand for installation; full instructions are on the opposite side of this brochure:

Mounting Hardware (see below) Tape Measure/Ruler/Straightedge Metal-cutting saw (if tracks will be cut to custom lengths) **Drill and bits** Screwdriver Level Pencil

Important Note About Mounting Hardware

Your GalleryOne[™] System can be attached to almost any type of wall. Selecting the appropriate fasteners for the wall mounts is very important for safety and performance. Follow the guidance provided in Step 1 on the other side of this sheet to purchase suitable fasteners at any hardware or home improvement store; some GalleryOne[™] products include optional Hardware Kits, which are suitable for many installations. Please contact us for advice on your specific installation.



GS WHAT'S IN THE BOX

Tracks & Wall Mounts

4.5-foot lengths; can be cut to size 5 wall mounts included per track Optional end caps





To Achieve Best Results With Your GalleryOne[™] System

- Ensure that the picture wires or D-rings on the backs of your artworks are mounted as high as possible - at least three-quarters of the way up.
- Minimize slack in the picture wires on your artworks.
- Experiment! One of the great advantages of Gallery System is that you can guickly change and rearrange your displays to find the best combinations.

Hangers Steel Cable, Clear Tape, Clearline



Hooks

Pushbutton Hooks adjust without tools GalleryOne Classic Mini-Hooks include hex wrench for adjustment Security Hooks resist tampering

Important Compatibility Note:

Use chrome-colored Pushbutton Hooks only with Steel Cable systems Use black-colored Pushbutton Hooks only with Clearline systems

Optional Accessories

Hardware Kit with fasteners HangRight Clips to ensure that pictures hang straight



Need more of anything? Contact us!

- Your Gallery System makes it easy to create grids and other groupings of artworks. Try your hand at creating clusters that have their own engaging identity.
- Avoid packing artworks too densely strategic use of open space will help show the works to best effect and draw the viewer's eye.

Our Service Commitment, Return Policy and Warranty

We are committed to offering personal service and assistance to all customers, before and after the sale. Please contact us if you have any questions about installing or using your Gallery System or visit www.gallerysystem.com/help. We provide a 60-day return policy and lifetime limited warranty on GalleryOne[™] hanging equipment; for details, please contact us or visit gallerysystem.com.

Need help? We're here for you!

Phone: 800-460-8703 • Outside the U.S.: +1 781-237-8856 www.gallerysystem.com • info@gallerysystem.com

Follow us on social media:





youtube.com/user/gallerysystem



The wall mounts affix the track to your walls; for installation, you will need appropriate fasteners. These are available at any hardware or home improvement store; some GalleryOne[™] products include optional Hardware Kits which are suitable for many installations.

For drywall or plaster walls, #8 wood screws or sheet metal screws can be used if the wall mounts are aligned with wood wall studs. Select screws long enough to pass through the wall material and extend at least 1-1/2 inches into the stud. If you need to affix a mount at a point where no wood stud is available, use 1/8-inch toggle bolts or expanding wall anchors (molly bolts).

For brick or masonry walls, use hammer-in anchors, lead screw anchors, or other medium-duty anchoring hardware that can accommodate a 1/8-inch mounting bolt; 1/8-inch concrete screws can also be used.

The wall mounts may be mounted flush with the ceiling or molding, or at any desired height below it along a level horizontal line. Wall mounts should be spaced 16-18 inches apart, with one at each point where two sections of track meet. Make sure wall mounts are "shared" evenly between adjacent sections, to ensure perfect alignment (Figs. 2 - 4). A full 4.5-foot section of track should be supported by four wall mounts - one at each end and two evenly spaced in the middle.



Measure and mark carefully to ensure good alignment and level mounting, and tighten the mounting screw or bolt snugly.



When all wall mounts are securely positioned, snap the track firmly onto them.





Where tracks meet, the joint should be located at the centerline of the wall mount to ensure proper alignment.



STEP 2 INSTALLING HANGERS AND ATTACHING HOOKS





Slip the end of the hanger into the track by raising it to a horizontal position. Rotate it down to a vertical position.









For pushbutton hooks, slip the Steel Cable or Clearline into the top of the hook and feed it through.





Hold the pushbutton down and the hook can be adjusted freely up or down. Release the button and the hook locks in place.





You can put more than one hook on a hanger, as long as the total weight of items to be hung does not exceed the specified limits (see below).

On Steel Cable systems, DO NOT CUT EXCESS CABLE that extends below the artwork. Instead, coil it and secure with a twist tie or cable tie. This will ensure that you can easily add and remove hooks later.

On Clearline and Clear Tape systems, excess tape or line that extends below the artworks may be cut off but keep future use in mind — you can retain their full length by coiling and securing behind the artwork.

			Important weight limits – GalleryOne [™] Maximum 90 pounds per 4.5-foot section of track	
Fig. 8	Fig. 9	Fig. 10	Steel Cable with Pushbutton Hooks	One hook per piece: 30 pounds Two hooks per piece: 60 pounds 33 pounds maximum per hanger
			Steel Cable with Classic Mini-Hooks	One hook per piece: 33 pounds Two hooks per piece: 66 pounds 33 pounds maximum per hanger
For Classic hooks, loosen the hex screw with the included wrench. Feed the Clearline, Clear Tape, or Steel Cable into the top and through the body of the hook.	On Steel Cable and Clearline systems, the cable or line should rest snugly in the groove in the hook body.	Secure the hook in the desired position by tightening the hex screw with the included wrench.	Clear Tape with Classic Mini-Hooks	One hook per piece: 15 pounds Two hooks per piece: 30 pounds 15 pounds maximum per hanger
			Clearline with Pushbutton Hooks	One hook per piece: 13 pounds Two hooks per piece: 26 pounds 13 pounds maximum per hanger
			Clearline with Classic Mini-Hooks	One hook per piece: 17 pounds Two hooks per piece: 34 pounds 17 pounds maximum per hanger





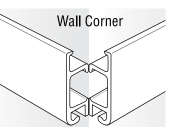


End caps provide a clean, finished appearance for your wall tracks.

Fig. 12 End Cap

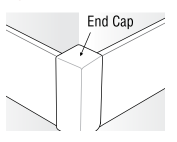
> For single-wall installations, insert end caps (curved side down) into the ends of the track.





For adjacent walls, install tracks so the ends are flush with the outside corner.





Insert end cap (curved side down) into end of one track; it will cover the other track's end.