

PRODUCT WARRANTY

The ARTOGRAPH Projector Floor Stand is warranted to be free from defects in material and workmanship for ONE YEAR from the date of purchase by the consumer. Any part of the equipment found to be defective under normal installation and use during the warranty period will be repaired or replaced by ARTOGRAPH. The equipment should be returned, postage or freight prepaid, to ARTOGRAPH and must be accompanied by a proof of purchase. CONTACT OUR OFFICE, **PRIOR TO RETURNING**, FOR RETURN AUTHORIZATION.

Equipment repaired or replaced under warranty will be returned freight or postage prepaid. The warranty for repaired or replacement parts shall be for the duration of the original warranty. This warranty does not apply to equipment which has been subjected to abuse, accident, or alteration.

Artograph, Inc.
Plymouth, MN

If you need more information or help, please contact your local dealer,
or contact Artograph at:

Toll-free: (888) 975-9555 Tel: (763) 553-1112

Fax: (763) 553-1262 Email: info@artograph.com

Plug into your creativity at www.artograph.com

Made in the USA

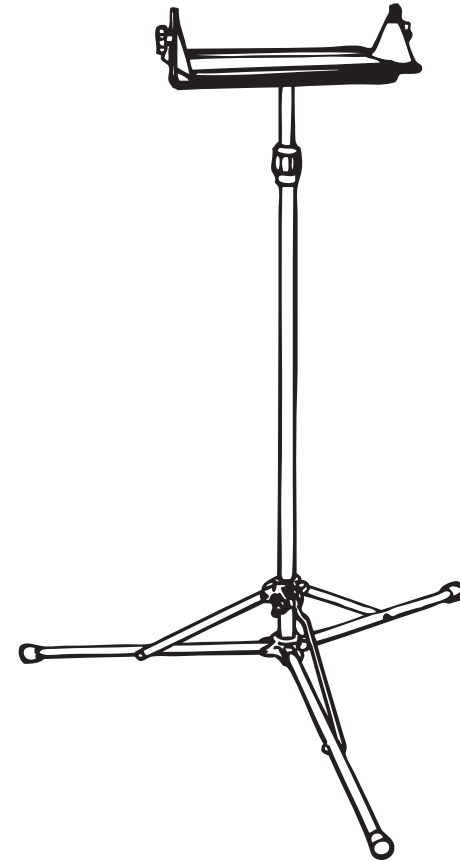
ARTOGRAPH®

2838 Vicksburg Lane North, Plymouth, MN 55447-1878

User's Guide

Projector Floor Stand

#225-350



ARTOGRAPH®

2838 Vicksburg Lane North, Plymouth, MN 55447
Plug into your creativity at www.artograph.com

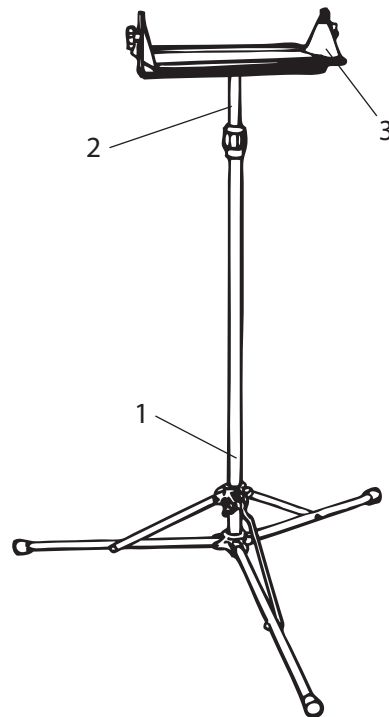
Thank You...

for purchasing the Projector Floor Stand. This stand can accommodate all Artograph projectors as well as many other types of projectors. It features a large adjustable platform that will allow you to easily position and aim your projector onto a wall, easel, or other vertical surfaces for convenient and accurate projection. The platform may be rotated 360 degrees, tilted up to 15 degrees front to back, and elevated from 3 to 4 ½ feet high to meet just about any projection need.

Please read over the following assembly instructions carefully, and if you should have any questions or need help in anyway, please contact us toll-free at 888-975-9555.

PARTS LIST:

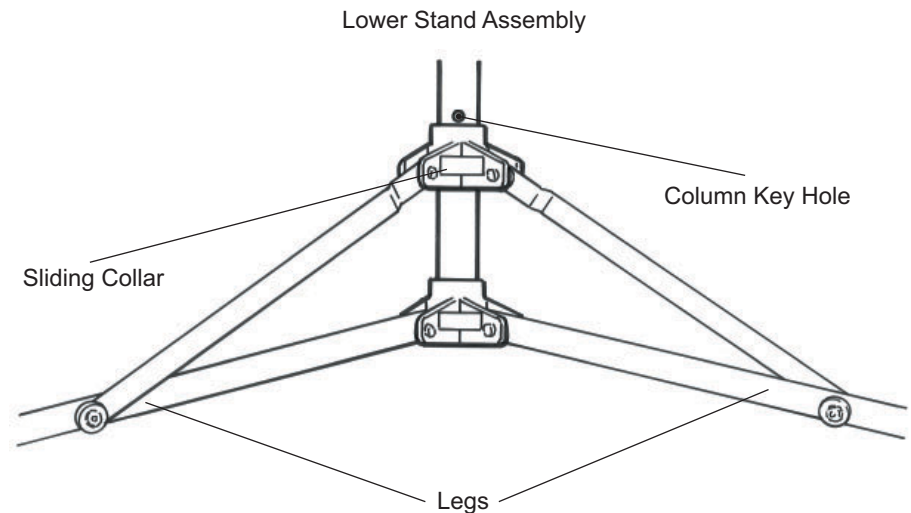
Description	Part No.
1. Lower Stand Assembly	200-673
2. Upper Y-Bracket Assembly	200-797
3. Tray (qty. 1).....	200-796
4. Parts Bag (qty. 1)	200-768
a. Screw (qty. 2)	100-491
b. Locking Knob (qty. 2)	100-678
c. Spacer (qty. 2)	151-779
d. Bubble Level (qty. 1)	200-778
e. Column Key (qty. 1)	151-691



LEG ASSEMBLY

- 1 Remove all parts from the box and lay them out on a table top or floor. For your convenience, the Lower Stand Assembly and Upper Y-Bracket have been pre-assembled. Hold the Lower Stand Assembly upright and unfold the lower legs by pulling them and the sliding collar down **until the column key hole shows.** (Fig. 1). You may have to loosen the leg-locking knob to free up the legs. (Knob located on the sliding collar). Insert column key into the column key hole and tighten the leg-locking knob to secure the legs in position. The center column should float about 4 inches above the floor. It should not be flat on the floor. To refold legs for storage, simply remove the column key and loosen leg-locking knob.

Figure 1



TRAY ASSEMBLY

2 Slide a Spacer onto the round pegs (Fig. 2) located on each side of the Tray. While holding the Spacers in place, set the Tray into the slots on top of the Upper Y-Bracket (Fig. 3) so that the Spacers are sandwiched between the Tray and the Upper Y-Bracket.

3 With Tray resting in slots of the Upper Y-Bracket, attach the Locking Knobs with screws and tighten (Fig. 4). Your Projector Floor Stand is now ready for use. Your projector can simply be mounted in the Tray facing either direction.

Caution: When using the projector on the stand in a dark room, take careful note where the electrical cord is. You may want to loosely secure the cord to the bottom of the column to keep it out of your way.

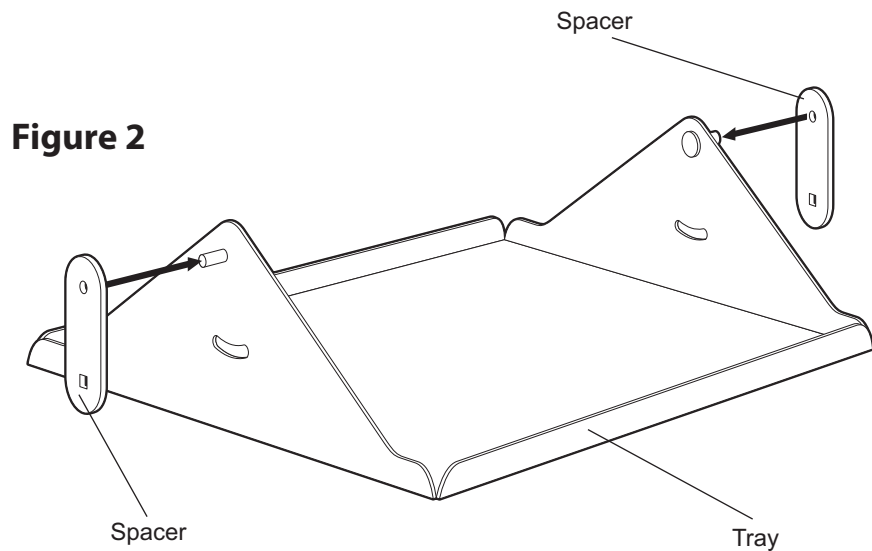


Figure 2

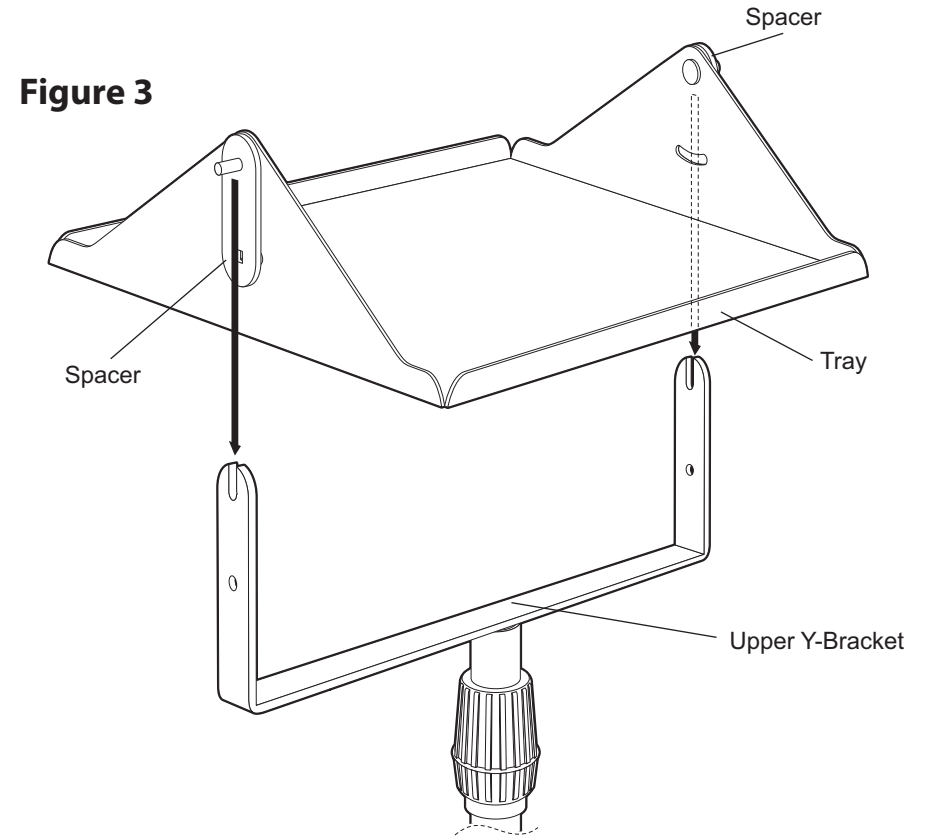


Figure 3

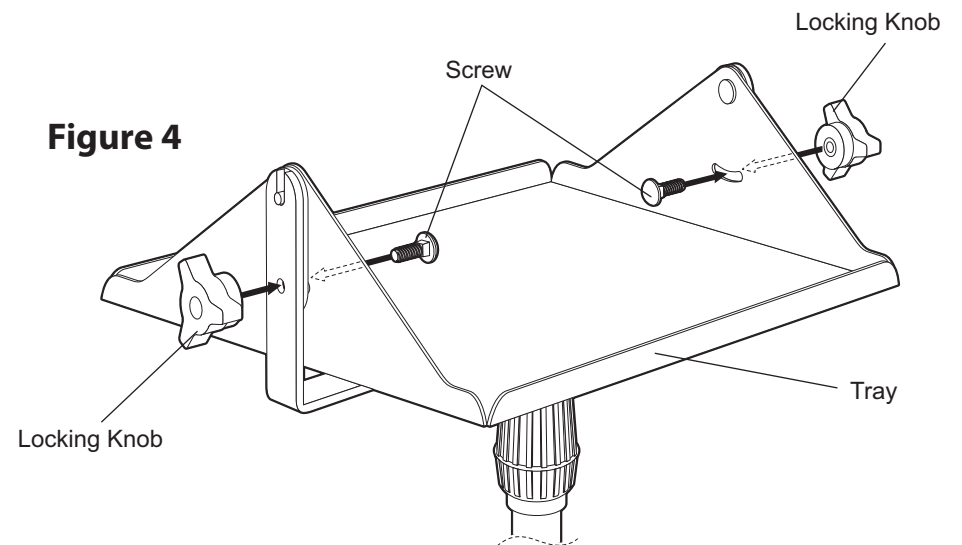
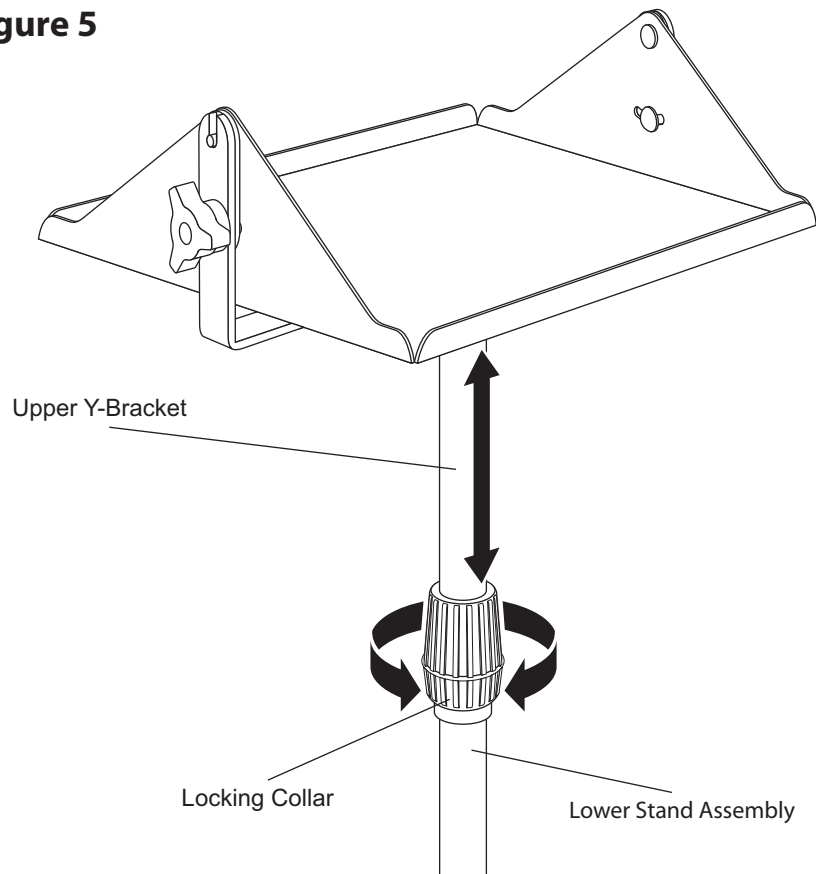


Figure 4

ADJUSTING HEIGHT

- 4** The floor stand height is adjustable from 3 feet to approximately 4 ½ feet. To adjust the height, loosen the Locking Collar (Fig. 5) on the Lower Stand Assembly and move the Upper Y-Bracket assembly to the desired height. This is easier to do without the projector mounted in the Tray. Retighten the Locking Collar securely. **Please note that upon reaching the maximum height of the column, a yellow warning label becomes visible above the locking collar. Do not extend the upper column beyond this yellow label. The upper column will become unstable.**

Figure 5



ADJUSTING ANGLE

- 5** To ensure accurate image projection, it is very important that the projector is perpendicular to the projection surface (though in some cases a distorted image may be desirable). If the projector is not aligned squarely to the projection surface, key stoning of the image will occur. Key stoning is identified by an image that is larger on one side than it is on the other. This can occur when the projector is tilted too far up or down or side-to-side.

The Tray can be tilted 15 degrees front to back to compensate for irregularities in the projection surface (i.e. easels or walls). If the projection surface is perfectly vertical, the enclosed Bubble Level will aid in properly aligning the projector. After mounting the projector onto the Tray, attach the magnetized Bubble Level to any inside corner of the Tray surface. The length of the Bubble Level should be in the direction of the tilt. If the bubble is not centered in the tube, loosen the Tray knobs and tilt the Tray accordingly until bubble is centered. Retighten both knobs (Fig. 6).

If the projection surface is angled such as on an easel, adjust the Tray to ensure the image is square. **Hint:** Project a grid with 1/4" squares and measure the projected squares. If they are all close to the same size (check the corners), the image should be as square.

Figure 6

