Pico Sport Series
Personal Table Top Projection Screen with dual Projection surfaces

User’s Guide

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Notes:

1. Dual sided dry-erase design features a high gain (4.0) StarBright 4 material and VersaWhite (matte white 1.1 gain) material.
2. Detachable base feet minimize the dimensions of the Pico Sport to fit easily into a briefcase.
3. Vinyl travel case protects the Pico Sport when not in use.
4. Avoid screen material contact with any hard or sharp objects.
**Installation**

1. Remove the base feet from the Pico Sport.

2. The notches on the Base feet connect with the notches at the bottom of the screen as demonstrated in the illustration.

3. Reverse steps 1 & 2 when dismantling.

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About the projection screen materials in the Pico Sport Series:

The Pico Sport portable table top projection screen is a high quality product that features dual-sided front projection materials. The silver side is a 4.0 high gain material for environments with ambient light and low lumen projectors. The high gain material allows ambient room rejection which helps retain the brightness of the projector.

The white side is the matte white material which is typically the most versatile projection screen material in the market. The VersaWhite projection material used in this product is best coupled with either a high lumen projector with ambient light or with the lights almost completely off for best projection results.
Notice to Installer:

Please use the following installation instructions to obtain superior optical performance from the StarBright 4 Angular Reflective ALR (Ambient Light Rejecting) Screen.

Make sure to follow these instructions in order for the StarBright 4 to perform correctly.

- Angular-Reflective material is not compatible with ultra/short-throw projectors
- Minimum lens throw ratio 1.5x image width
- Ambient light must not come from the same direction as the projector

Since angular-reflective means that the projected image will reflect at the mirror-opposite angle, it is important to position the projector so that the viewer will get the best possible image.

**Step 1:** Establish the general “eye level” of the viewers

**Step 2:** Set the appropriate projection level

**Step 3:** Adjust the screen height level and projection angle

Input Angle (A) = Output Angle (B) aligns with the viewer’s angle

### Correct Installation Examples

**Projector Ceiling Installation:** Make sure the projector (light in) is angled (A) to reflect (B) at the mirror-opposite angle (light out) to align with the viewer’s eye level.

**Projector Table Top:** Make sure the projector (light in) is angled (A) to reflect (B) at the mirror-opposite angle (light out) to align with the viewer’s eye level.

### Incorrect Installation Examples

**Ceiling Mounted Short-throw Projector**

**Tabletop Ultra-Short throw Projector**

Note: Improper installation will result in light loss and produce a dark image. This is due to the projector’s light reflecting in the wrong direction.

Images are not up to scale and are for illustration purposes only.

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