



INSTRUCTION BOOK FOR
Parallax™ Screen

PROJECTA

Included Hardware



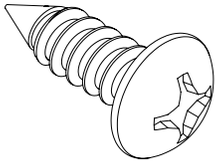
Large Wall Bracket (119 cm long)
Installation screws not included

Quantities vary by screen size:
Screens 80" and smaller viewing width = 1
Screens over 80" to 96" viewing width = 2
Screens over 96" viewing width = 3

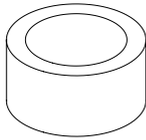


Small Wall Bracket (20 cm long)
Installation screws not included

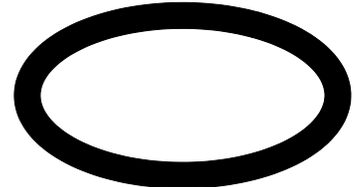
Quantity = 1. Only for screens 80" and smaller viewing width.



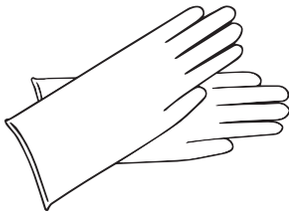
#8 Stud and Spacer (8 each)



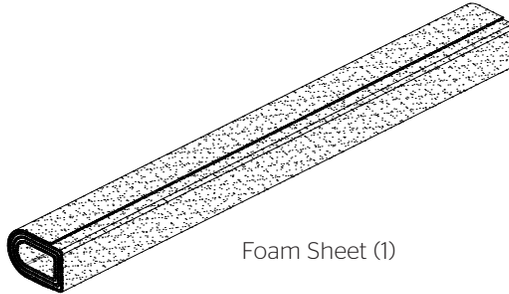
Black Flat Head Screw (16)



Elastic Ring
(1 Pack - Usage Varies by Screen Size)



Gloves (2 pair)

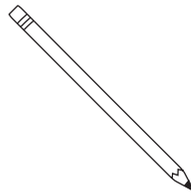


Foam Sheet (1)

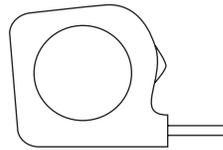
Tools Required for Installation



Phillips Screwdriver



Pencil



Tape Measure

Frame Assembly

1. Unwrap the frame pieces. Assemble frame pieces on provided foam sheet. This will help keep the frame clean and protect it from scratches.

NOTE: The frame pieces are labeled “top” and “bottom”. Be sure the frame pieces are assembled according to the labels. This will ensure the attachment pattern on the frame and screen surface will match.

2. Slide the frame pieces together at corners.

NOTE: The frame assembly holes may not appear to fit properly at the corners until all fasteners have been attached. Once fasteners are attached, the frame corners will be drawn in for a proper fit.

3. Secure frame pieces with black flat head screws provided. Do not tighten screws until all are started. See Figure 1.
4. Attach the eight #8 studs and spacers to the back of the frame in the predrilled holes.

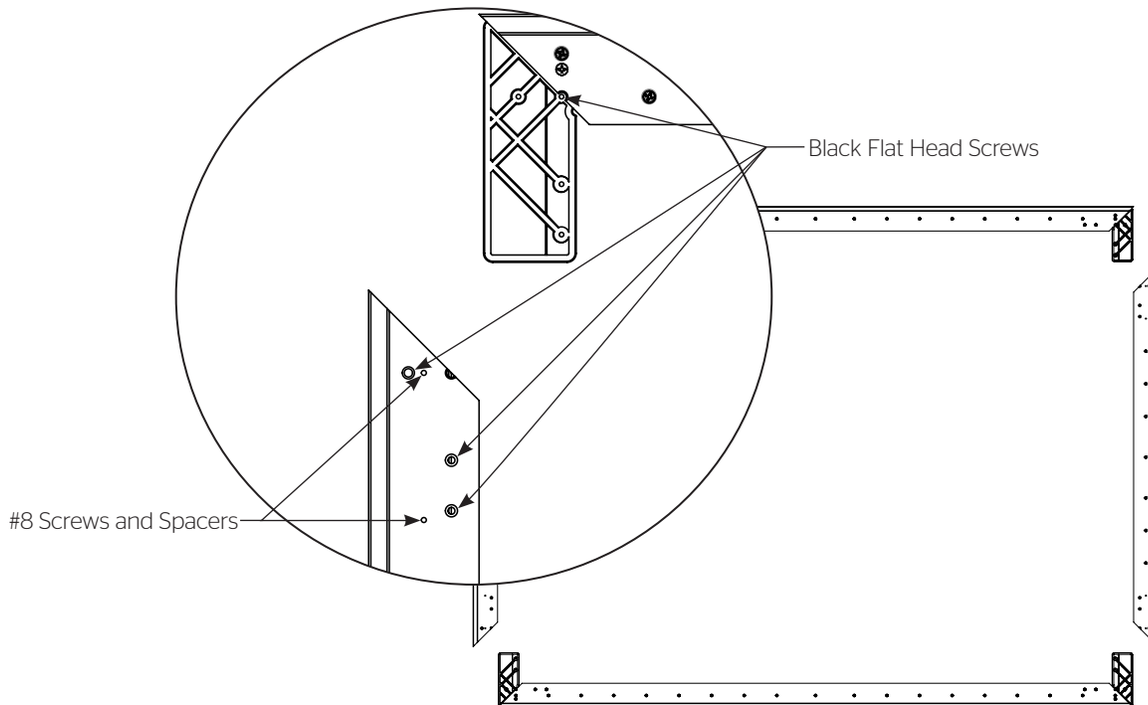


Figure 1 (Rear View)

Material Handling Guidelines

⚠ CAUTION: Handle screen surface with care. Ambient light rejecting screen surfaces are delicate and should remain flat at all times.

- Carefully and evenly unroll screen surface to ensure flatness.
- Do not allow objects to rest on screen surface.
- Do not fold, stretch or crease screen surface.
- Do not puncture screen surface.

Cleaning

Parallax screen surface can be cleaned as follows:

Using a white clean cloth (100% cotton preferred) that is dampened with clean water, gently wipe the area in a horizontal direction. Do not wipe in a vertical direction or with a circular motion. Using a dry 100% cotton cloth, wipe screen surface dry in horizontal direction after each cleaning. Windex Original spray cleaner can be used on tough to clean areas.

Surface Attachment

1. Unpack screen surface.

⚠ CAUTION: Handle screen surface with care. See Material Handling Guidelines.

2. Locate the top of the screen surface. "Top" will be labeled and should be matched with the "top" of the frame.

3. Remove foam and unroll screen surface evenly on the back of the frame. Make sure that the perimeter of the screen surface is resting on the frame. See Figure 2.

4. At the top right corner, insert an elastic ring through the hole in the screen surface and secure it over the stud. Repeat this action for the other stud in the top right corner. See Figure 3.

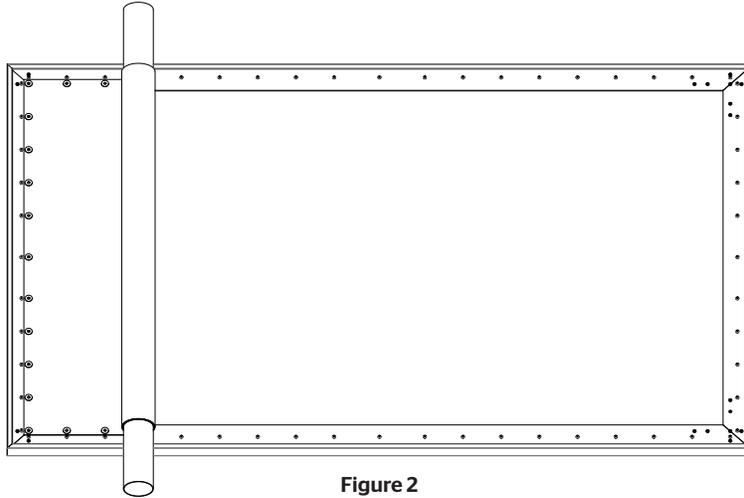


Figure 2

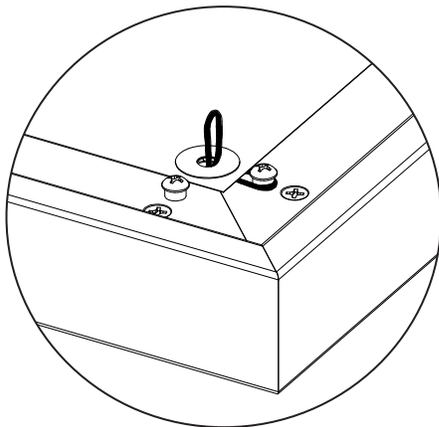


Figure 3a

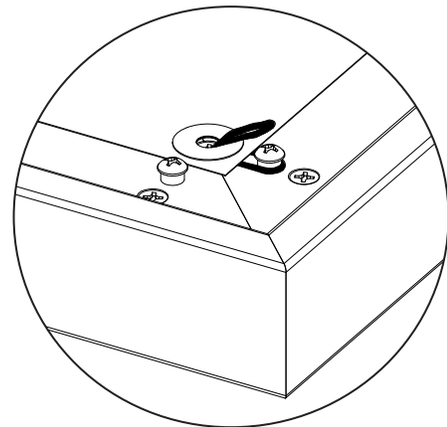


Figure 3b

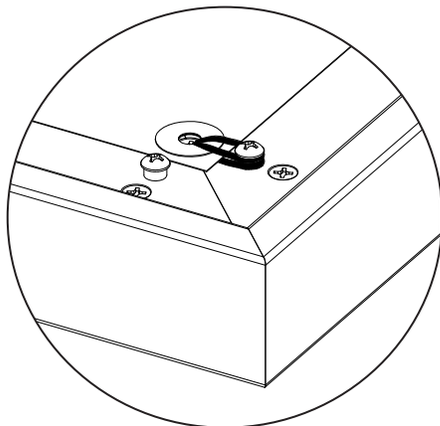


Figure 3c

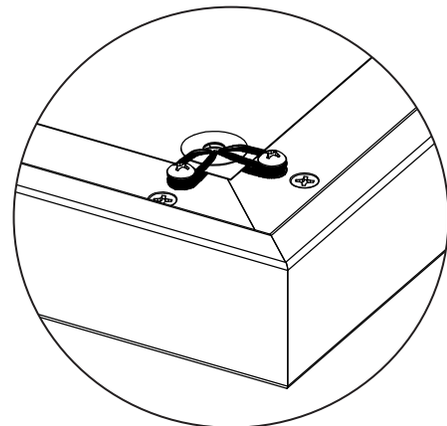


Figure 3d

Surface Attachment (continued)

5. Repeat Step 4 for the remaining three corners of the screen. Use the sequence shown in Figure 4.
 6. Insert one elastic ring into the center hole on the right, left, top and bottom of the screen surface and secure it over the stud. Use the sequence shown in Figure 4.
 7. Start at the top right corner and work counter clockwise inserting an elastic ring into the hole in the screen surface and secure it over the stud. Repeat action until all holes have elastic rings secured over the studs.
- NOTE:** Having leftover elastic rings is typical. You will have more rings than required.

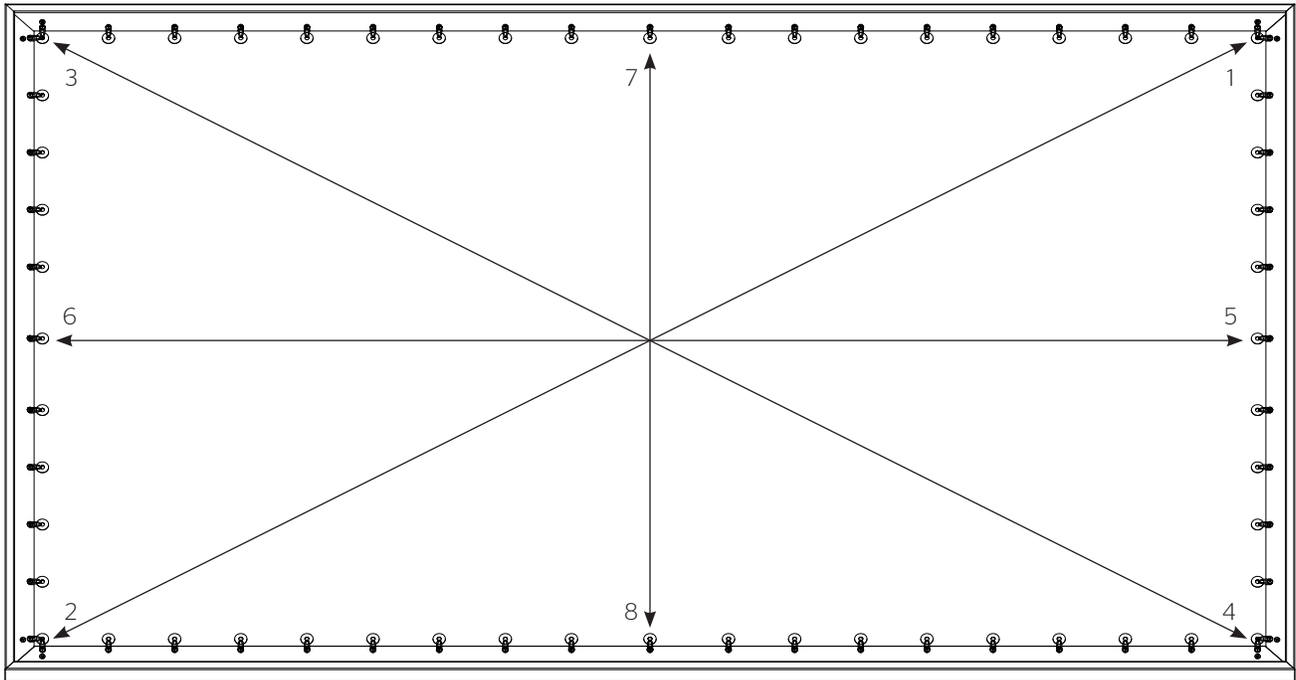


Figure 4

Installation

There are three methods of installation based on the size of the screen. Measure the width of the viewing area of your screen and refer to the appropriate method of installation below. The wall bracket diagram shows the type and quantity of bracket(s) supplied based on the size of the screen.

Method 1: Screens 80" and smaller in viewing width.

Method 2: Screens over 80" up to 96" in viewing width.

Method 3: Screens over 96" in viewing width.

Installation Method 1 (Screens 80" And Smaller In Viewing Width)

1. Secure the wall bracket to wall studs at the desired height. Make sure the bracket is level. The top of the frame will be 3 mm above the top of the wall bracket when mounted. You will need at least 16 mm clearance above the bracket to hang the screen. Figures 5, 6, and 7 show the proper orientation for the supplied wall brackets.
2. To install the lower wall bracket, you must measure the overall height of the screen frame and subtract 41 mm. Using that dimension, measure down from the top edge of the wall bracket and mark the wall for two screw holes. The holes should be centered within the frame and 6" apart. Refer to Figure 6.
3. Attach the small wall bracket to the wall. Refer to Figure 7 for proper orientation. Do not tighten the screws completely. The bracket should slide up and down easily.
4. Position the screen with the attached surface onto the top wall bracket. Push down at the center of the bottom frame rail to hook onto the lower wall bracket. Refer to Figure 7.

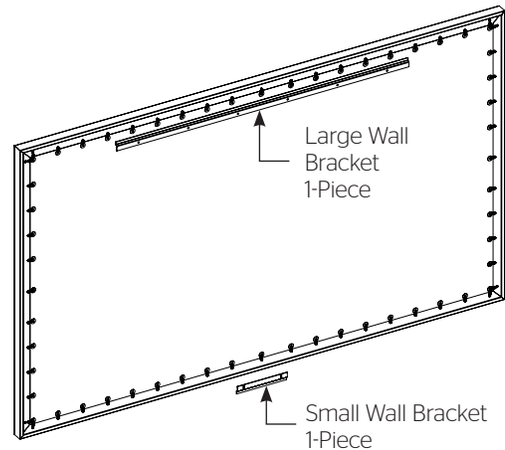


Figure 5

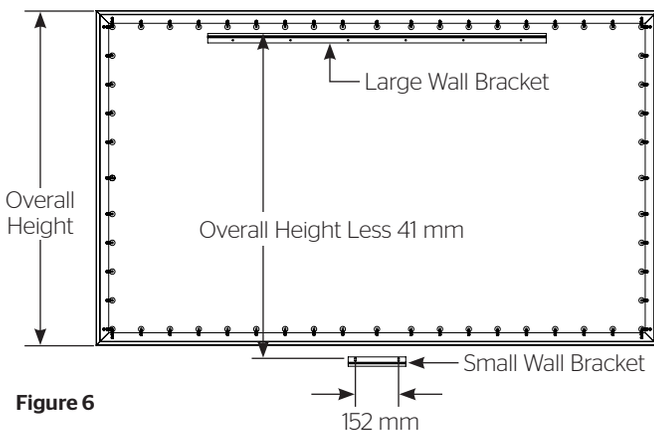


Figure 6

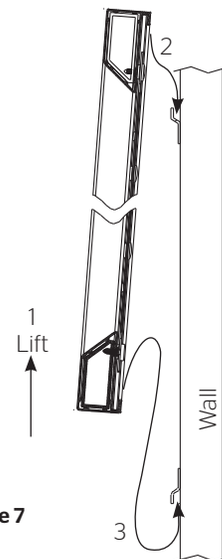


Figure 7

Installation Method 2 (Screens Over 80" Up To 96" In Viewing Width)

1. Secure the wall bracket to wall studs at the desired height. Make sure the bracket is level. The top of the frame will be 3 mm above the top of the wall bracket when mounted. You will need at least 16 mm clearance above the bracket to hang the screen. Figure 8 and 9 show the proper orientation for the supplied wall brackets.

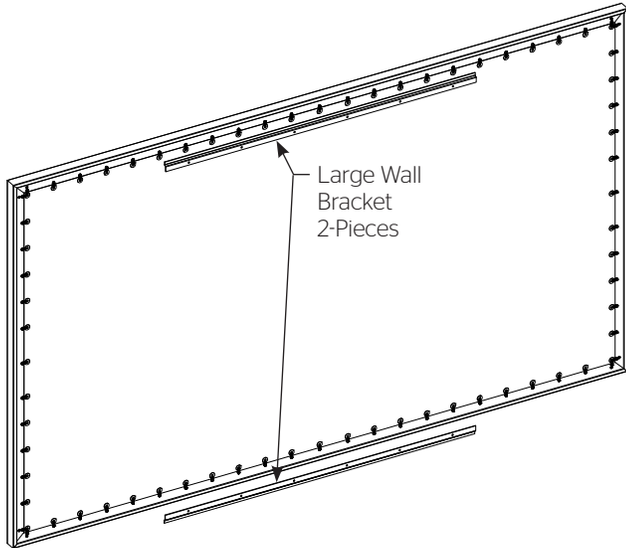


Figure 8

2. To install the bottom large wall bracket, you must measure the overall height of the screen frame and subtract 13 mm. This is the dimension from the top of the upper wall bracket to the bottom of the bottom wall bracket. See Figure 9.
3. Position the screen with the attached surface onto the top wall bracket as shown in Figure 9. Push down at the center of the bottom frame rail to hook onto the lower wall bracket.

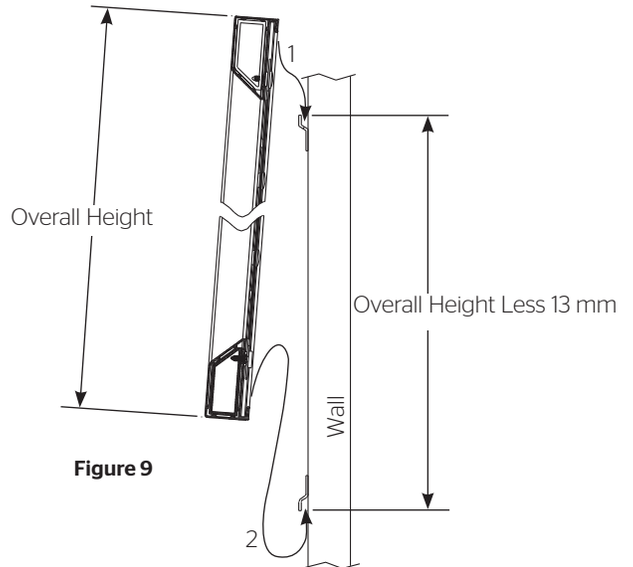


Figure 9

Installation Method 3 (Screens Over 96" In Viewing Width)

1. Secure the wall brackets to wall studs at the desired height. Make sure the brackets are level. The top of the frame will be 3 mm above the top of the wall bracket when mounted. You will need at least 16 mm clearance above the bracket to hang the screen. Figure 9 and 10 show the proper orientation for the supplied wall brackets.

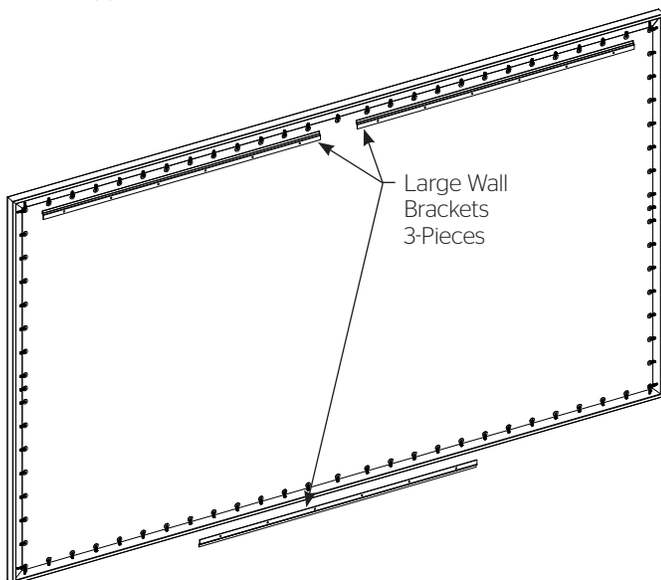


Figure 10

2. To install the bottom large wall bracket, you must measure the overall height of the screen frame and subtract 13 mm. This is the dimension from the top of the upper wall bracket to the bottom of the lower wall bracket. See Figure 9.
3. Position the screen with the attached surface onto the top wall bracket as shown in Figure 9. Push down at the center of the bottom frame rail to hook onto the lower wall bracket.

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