



## INSTALLATION INSTRUCTIONS

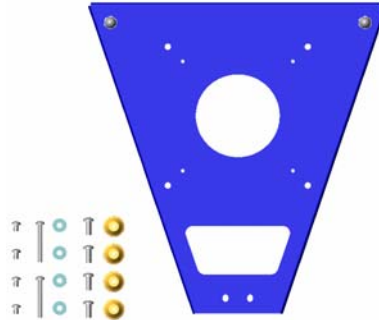
# FSB-4221

## FLAT PANEL DISPLAY ADAPTER PLATE

For SVA EV-1703 AND VR-17S

Prior to assembly, unpack carton completely and verify contents.

If you are missing any of the following components, please contact Customer Service at 1-800/582-6480.



- (1) Adapter Bracket
- (4) Tapped Mounting Buttons
- (4) 1/2" Nylon Spacers

Figure 1

- (4) M4 X 6mm Phillips Pan Head Screws
- (4) 10-24 x .50" Phillips Pan Head Screws
- (2) M4 x 35mm Phillips Pan Head Screws

**BEFORE PROCEEDING, READ INSTALLATION INSTRUCTIONS COMPLETELY**

## CAUTION!

**FLAT PANEL DISPLAYS ARE EXTREMELY FRAGILE.**

1. If flat panel display has a table stand attached, adjust screen so that it is perpendicular to base bottom and remove table stand before installing adapter bracket.

### Interface installation

#### **2a. If used with any small flat screen system using Chief Manufacturing's Q2 (5" x 5") mounting system.**

1. Install four mounting buttons in 5" hole pattern on the adapter bracket using four 10-24 x .50" Phillips pan head screws (see Figure 2).
2. Insert adapter bracket Keyhole screws into SVA LCD display keyhole slots, slide bracket upward, and secure by turning the acorn nuts on the keyhole screws counterclockwise until tight.
3. Install security by assembling two M4 x 35mm Phillips pan head screws through the bottom holes on the adapter bracket, through four 1/2" Nylon spacers (2 per screw), and thread into existing table stand mounting bar (see Figure 3).

#### **2b. Optional VESA Mounting**

1. Insert adapter bracket Keyhole screws into SVA LCD keyhole slots, slide bracket upward, and secure by turning the acorn nuts on the keyhole screws counterclockwise until tight.

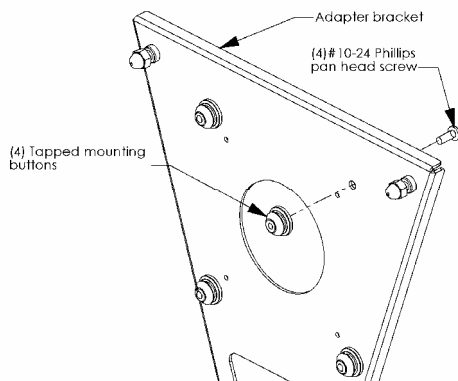


Figure 2

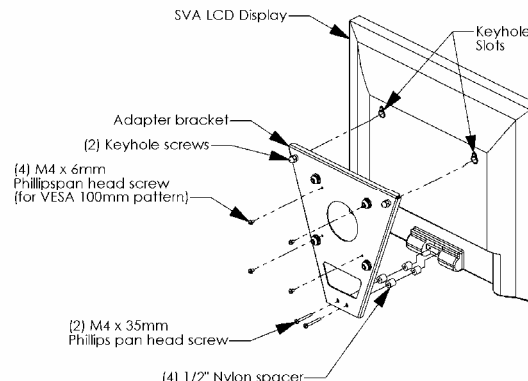


Figure 3

2. Install security by assembling two M4 x 35mm Phillips pan head screws through the bottom holes on the adapter bracket, through four ½" Nylon spacers (2 per screw), and thread into existing table stand mounting bar (see Figure 3).
3. Using four inside tapped holes of interface bracket and M4 x 6mm Phillips Screws (provided), secure adapter bracket to any mounting device using a 100mm x 100mm VESA pattern.