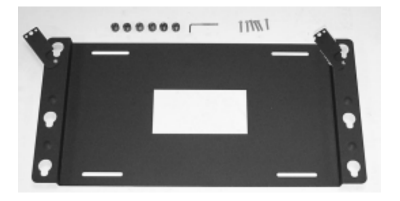
INSTALLATION INSTRUCTIONS

ELELG42-SML Static Wall Mount With Lateral Shift

Prior to assembly, unpack carton completely and verify contents. If you are missing any of the following components, please contact Technical Support at 1-800-776-5768.

Static Wall Mount Components

- (1) PLASMA STATIC WALL MOUNT
- (6) MOUNTING BUTTON-Green
- (6) SCREW, M5-.8 x 25mm BHCS
- (6) WASHER Nylon .75 OD x .323 ID x .125
- (2) FLAG, Latching
- (2) WASHER, Nylon .500" OD x .312" ID x .0312"
- (2) SCREW, 10-24 x .5 FH Undercut
- (2) NUT, Nylock 10-24
- (1) KEY, Allen, 3mm



Static Wall Mount Components







Lateral Shift Components

Lateral Shift Components

- (2) LATERAL SHIFT EXTRUSIONS
- (4) STUDS, 5/16-18 Threaded
- (4) NUTS, T-slot 5/16-18
- (4) WASHERS, Lock 5/16
- (4) WASHERS, Flat 5/16
- (4) SCREWS, Panhead Self Tapping 8 x .25
- (4) NUTS, Hex 5/16-18

WARNING: IMPROPER INSTALLATION MAY RESULT IN SERIOUS PERSONAL INJURY!

CAUTION: PLASMA DISPLAYS ARE EXTREMELY FRAGILE!

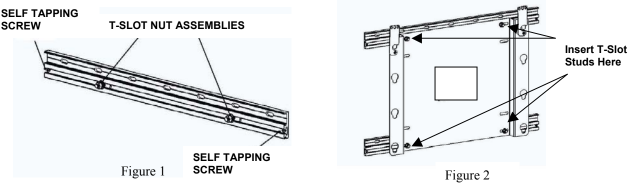


PART NO. ELELG42-SML ©2002 Printed in USA 09-02

INSTALLATION INSTRUCTIONS

READ COMPLETELY BEFORE PROCEEDING

Assemble Lateral Shift



- 1. Install the four threaded studs into the four T-slot nuts.
- 2. Insert two T-slot nut assemblies into each of the lateral shift extrusions (Figure 1).
- 3. Insert one self-tapping screw into each end of the extrusions to trap T-slot nut assemblies in the tracks (Figure 1).
- 4. Connect lateral shift extrusions to the plasma static wall mount by inserting the T-slot studs into holes and secure using four flat washers, four lock washers, and four hex nuts (Figure 2).

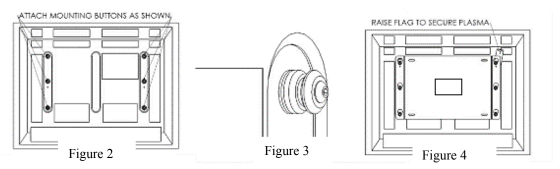
Mount Lateral Shift

- 1. Locate and mark stud locations at desired mounting place.
- 2. Select four mounting holes in the lateral shift extrusions that will align with the stud pattern and mark at least two mounting holes per extrusion at the stud locations.

WARNING: Your mounting structure must be capable of supporting four times the combined weight of the plasma and the mount.

3. Mount the extrusions using a minimum of four anchors.

Mount Plasma



- 1. Attach mounting buttons to plasma utilizing the enclosed button head cap screws, mounting buttons, And 1 spacer under each button (See Figures 2 & 3).
- 2. Using two 10-24 x .5 FH undercut screws, Nylon washers between safety latch and mount, and 10-24 Nylock nuts, install the safety latches loose enough to move but tight enough to remain in place when raised.
- 3. Mount plasma static mount onto wall utilizing wall study or supporting framework. The mount, when anchored in place, must be capable of supporting 4 times the weight of the plasma and mount.
- 4. With the aid of another person, lift plasma display up to the Chief mount, aligning mounting buttons with the teardrop slots and setting into place (See Figure 4).
- 5. Raise both safety latches to secure plasma in place.

