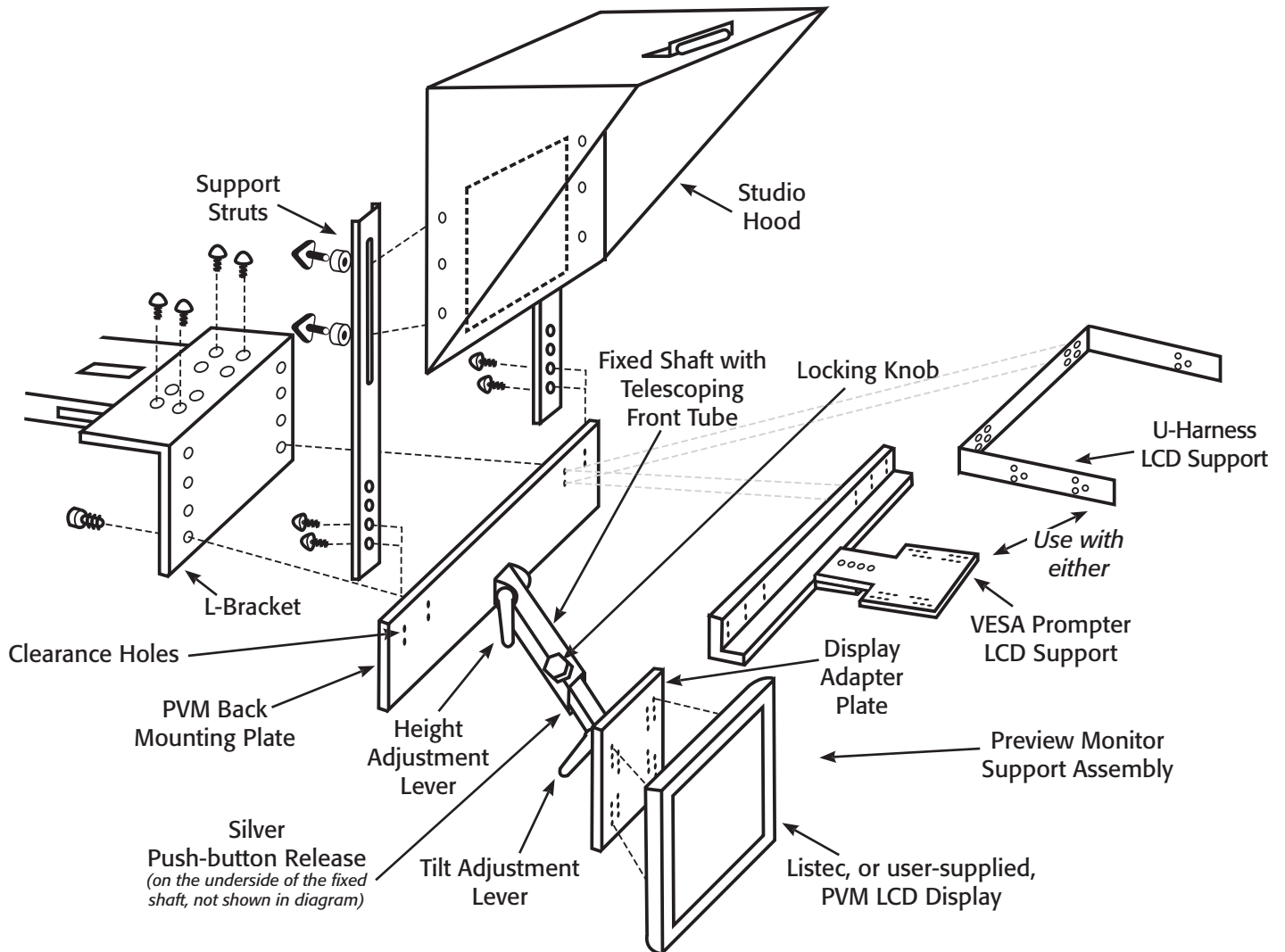


ASSEMBLY INSTRUCTIONS FOR PVM—LCD PREVIEW SUPPORT



Helpful Hints

- A. The **Preview Monitor Support Assembly** sandwiches between the existing **Extended L-Bracket** (or the replacement **Extended L-Bracket**, if supplied), **Hood Support Struts** and the **VESA or U-HARNESS Panel Mount Assembly**. IN SEQUENCE: **L-Bracket**, **Hood Support Struts**, **PVM Preview Support Assembly** and **Prompter Panel Mount Assembly**.
- B. **CAUTION:** For those customers mounting the PVM Assembly to a Prompter already in service, to facilitate a safe installation, the two sets of existing socket head cap screws that attach the **Hood Support Struts** to the rear of the **Panel Mount Assembly** and the **Panel Mount Assembly** to the **L-Bracket** should be changed over to the longer screws enclosed. For example: **FSW Hood Struts** should be secured with the 1/4-20 X 1.5" screws. **CCD Standard Hood Struts** should be attached using the 1/4-20 X 1.25". The 1/4-20 X 1" screws should be employed for mounting the **Panel Mount Assembly** to the **L-Bracket**.
- C. In addition, the 1/8" thick flat washers included are only to be used for attaching the **Hood Support Struts** to the rear of the **Panel Mount Assembly**.

It is strongly recommended that the camera be removed before any prompter disassembly is attempted.

1. To avoid an out-of-balance problem, as a precaution, the pan & tilt head's locks should be engaged prior to disassembling the Prompter.
2. Remove the **Prompter Mirror**. To avoid marring the reflective coating, or breakage, place on a flat, protected surface.
3. If applicable, remove the **Tally Light** from the top of the **Studio Hood**. For example: If it is wired to the camera.
4. Remove the four Knobs that secure the **Hood Support Struts** to the **Studio Hood**.
5. Remove the **Hood Struts** from the back of the **Panel Mount Assembly**.
6. Disconnect all video cables and power supply input cable to the LCD display.
7. CAUTION! Ensuring the LCD mounting assembly is safely supported, dismount the **Panel Mount Assembly** from the **Balance Plate** by removing the four button head screws securing the **L-Bracket** to the top front of the **Balance Plate**.
8. Remove the **L-Bracket** from the **Panel Mount Assembly**.
9. Loosen the black **Locking Knob** on the **PVM Assembly**. Pull the forward **Telescoping Tube** out completely by pressing the silver **Safety Release Button** to disengage.
10. Affix the **Adapter Plate** at the front of the **Telescoping Tube** to the VESA 4-hole pattern (wall-mount) on the back of the LCD Preview Display. (Note: Re-mounting this portion of the assembly is covered in #14 below.)
11. Position the **PVM Support Assembly**, less the telescoping segment, between the **Extended L-Bracket** and **Panel Mount Assembly** and attach all of the components together, forming an assembly, using the 1/4"-20 X 1" socket head cap screws provided for this purpose.

As detailed on the attached schematic, the screws go through the back of the **L-Bracket**, through the clearance holes on the **PVM Back Plate** and directly into the threaded holes of the VESA or U-Harness **Panel Mount Assembly**.
12. Attach the **L-Bracket** with **Preview Monitor Support Assembly** and **Panel Mount Assembly** to the top of the **Balance Plate** with the (4) button head screws provided.
13. Mount the **Hood Support Struts** through the clearance holes on the **PVM Back Plate** into the rear of the **Panel Mount Assembly** (VESA Style or U-Harness) using the socket head cap screws and 1/8" thick washers provided. For Example: FSW Struts require the use of 1/4-20 X 1.5" screws with washers; CCD Struts, the 1/4-20 X 1.25" with washers. DO NOT fully tighten the **Hood Struts** until the **Studio Hood** is attached. This will make it easier to align the (4), 1/4-20 X 1" **Black Fixing Knobs** with the threaded holes on either side of the Hood. When the **Studio Hood** is attached and in position, tighten the (4) **Hood Strut** screws.
14. Slide the PVM's **Telescoping Tube** into the fixed portion of the PVM Shaft. The **height, length, and tilt** of the assembly can be adjusted by use of the **Height Adjustment Lever** situated at the rear of the **Fixed Shaft**, the **Locking Knob** located towards the end of the **Fixed Shaft** and the **Tilt Adjustment Lever** at the front of the **Telescoping Tube**.
15. Complete the installation of the **Mirror, cables, Tally Lamp** and Camera.
16. CAUTION! As the horizontal balance of the on-camera system will be affected by the addition of the PVM Assembly, after completion of the PVM and Prompter installation, carefully disengage the pan & tilt head's locks and rebalance the complement as required.

Specifications subject to change without notice.

For technical assistance please call Listec Video Corp. at (NY) 631-273-3029 or (FL) 561-683-3002.

