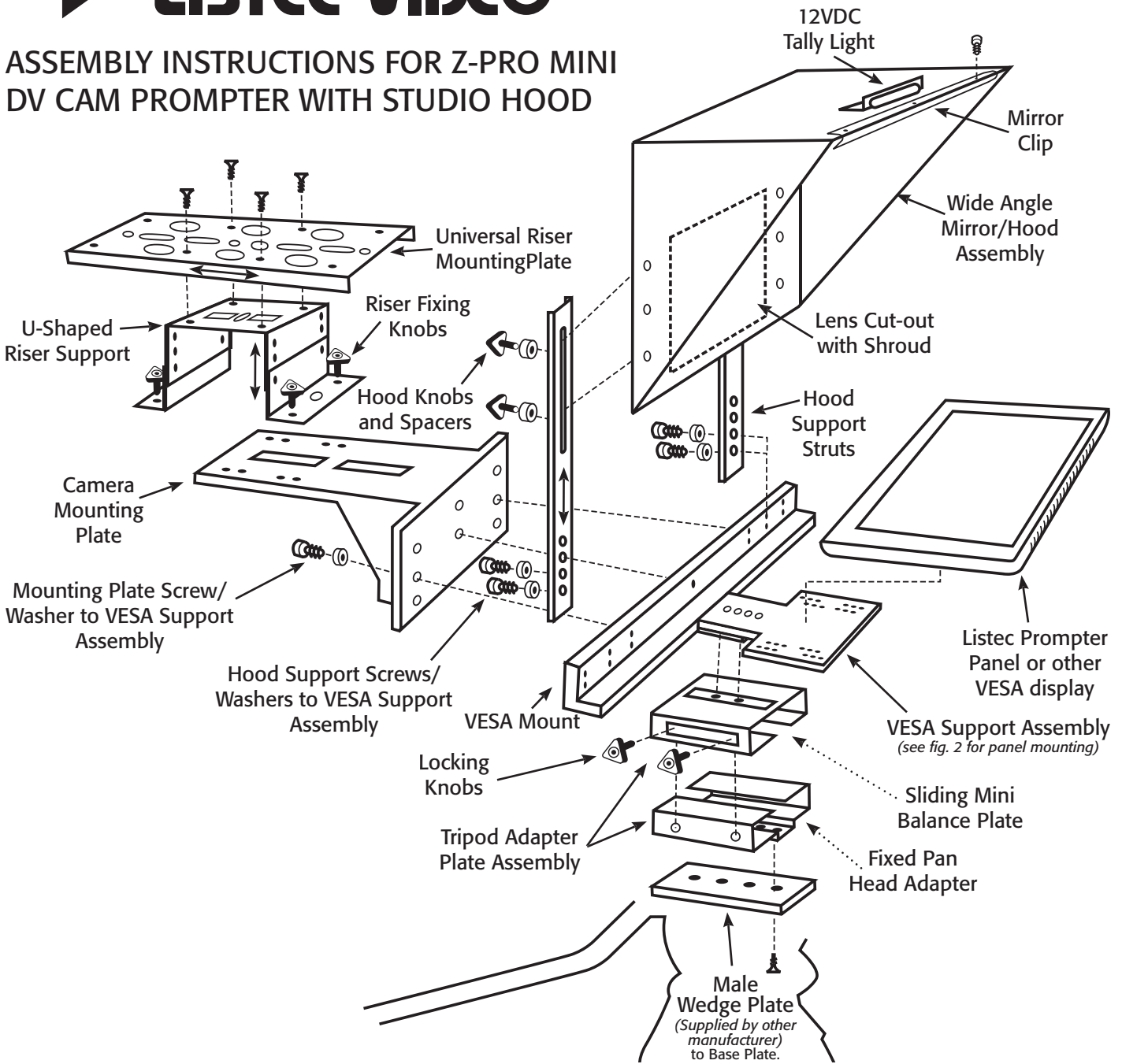


ASSEMBLY INSTRUCTIONS FOR Z-PRO MINI DV CAM PROMPTER WITH STUDIO HOOD



Helpful Hints

- A. As the camera lens should be positioned as close to the Prompter Mirror as possible (without touching the glass), it is suggested that the Riser Support be mounted as far forward on the Camera Mounting Plate as possible and that the Riser Mounting Platform should be positioned likewise.
- B. As the prompter assembly may change the center of gravity setting of the pan head, once horizontal balance has been achieved on a fixed plane, if the camera complement falls away from center both forward and back, the center of gravity setting should be raised; conversely, when tilting both fore and aft, if the camera wants to return to center, this would indicate the center of gravity is too high and the setting should be lowered.
- C. Strips of Velcro® have been supplied for securing the display's power supply to the tripod leg or where suitable.

See next page for installation instructions

- 1A. If a male/female quick release adapter (snap-in dove tail plate) will be utilized with the pan head, attach the male wedge plate to the bottom of the **Fixed Pan Head Adapter Plate**. The **Fixed Adapter Plate** may be removed from the top **Sliding Mini Balance Plate** by unscrewing the **Locking Knobs** and sliding the **Fixed Adapter** out. Note: If the **Adapter** has been removed, be sure to slide it back into the **Balance Plate** and if the entire **Tripod Adapter Assembly** has been removed from the **VESA Support Plate**, be certain to remount.

Once the male wedge plate has been attached, the entire assembly should be mounted into the female quick-release adapter on the pan head.

- 1B. If mounting the Z-PRO directly to the top of the pan head without benefit of a male/female arrangement, remove the **Fixed Adapter Plate** from the top **Mini Balance Plate** by unscrewing the **Locking Knobs** and sliding the **Adapter** out. Secure the **Fixed Adapter Plate** to the pan head's 3/8" and/or 1/4" platform bolt(s). After attaching the **Fixed Adapter** to the pan head platform, slide the top **Mini Balance Plate** with the **VESA Support Assembly** over the **Fixed Adapter** and lightly tighten the **Locking Knobs**.
2. If the **Camera Mounting Plate** has not been pre-mounted to the back of the **VESA Support Assembly**, attach it with the (5) **1/4-20 x 5/8" Socket Cap Screws/Washers** provided, i.e. two screws on each side and one through the center clearance hole into the **VESA Mount**.
3. If the LCD Display is not already attached to the **VESA Support Assembly**, please refer to **Fig. 2** for mounting instructions.

4. **ATTACHING THE STANDARD-SIZED STUDIO HOOD:**

- A. Attach the flat side of each **Hood Support Strut** (channel side facing rearward) to the back side of the **VESA Mount** section (see **fig. 2**) of the **VESA Support Assembly** with the (4) **1/4-20 x 5/8" Socket Head Cap Screws** and **1/8" thick Washers** supplied. Secure the **Hood** to the front (flat side) of the **Support Struts** with the **Male Knobs** and **Spacers** provided.
- B. After attaching the **Hood**, carefully slide the **Prompter Mirror** from the top down into the side channels of the **Hood**. The **Colored Dot** indicates the outside front surface of the glass. Position the **Mirror Clip** across the top edge of the **Hood**, securing in place with the three screws provided. (When text is displayed, if the image looks slightly out of focus, this could indicate the Mirror has been inserted backwards.)

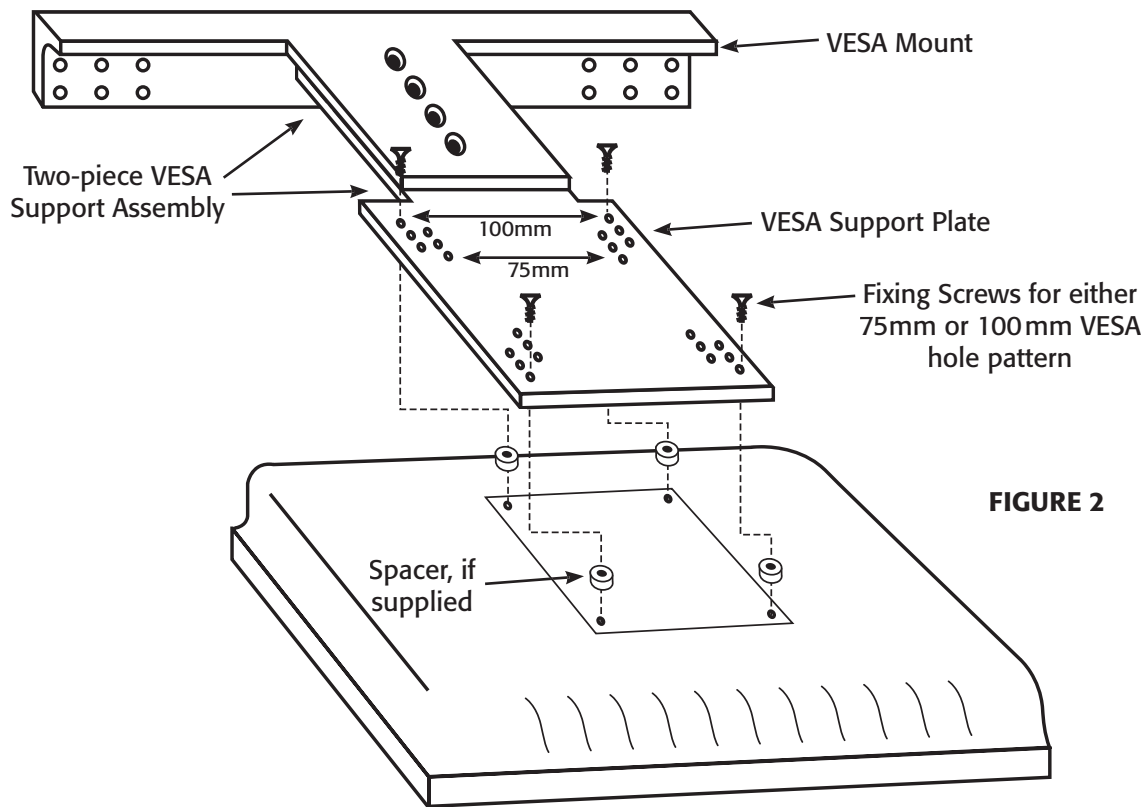
Caution: Avoid touching the surface of the Mirror. Do not use strong ammoniated cleansers! In combination with a grit-free cloth or lint-free paper towel, an anti-reflective eye-glass lens cleaner may safely be used.
- C. If necessary, the vertical position of the **Hood Assembly** may be adjusted by selecting one of the three sets of holes located on the top rear of the Hood. **Note:** Vertical positioning of the image on the Mirror may be shifted by adjusting the **VESA Support Assembly** fore and aft (refer to **fig. 2**). Extending the **VESA Support Plate** forward will raise the image on the Mirror; moving it rearward will bring the image down.
- D. The **Tally Light** is generally secured to the top front edge of the **Hood**. The wires are tinned and ready for connection to a power source (not supplied by Listec). The metal edge of the **Tally Light** may be slipped under the **Mirror Clip**, or secured with the Velcro® supplied.
- E. When the camera system has been mounted and horizontal balance achieved, extend the cloth **Shroud** over the lens and tighten.
5. The **Universal Offset Riser Assembly** is normally pre-mounted to the top of the **Camera Mounting Plate**. If necessary, the **Riser** may be removed for repositioning. Note that the **Riser** features 3", 4" and 5" height settings and that the top **Mounting Platform** may be moved fore and aft to fine tune camera balance (refer to the breakout schematic for details).
6. Mount the camera directly to the top of the **Riser Mounting Platform**. To secure, place the camera's fixing screw through the bottom slot of the **Riser Platform** into the base of the camera shoe. Normally, the camera fixing screws are supplied by the support equipment manufacturer; however, Listec has included a variety of sizes for this purpose.
7. Fine tune the horizontal balance of the entire complement. Once horizontal balance has been optimized, ensure all knobs and fixing hardware are firmly tightened! Refer to the HELPFUL HINTS Section of the Z-PRO Schematic regarding possible readjustment, if applicable, of the pan head's center of gravity setting.

Specifications subject to change without notice.

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



ASSEMBLY INSTRUCTIONS FOR MOUNTING LCD DISPLAY TO THE LISTEC VESA SUPPORT ASSEMBLY



If the display has not been pre-mounted to the **VESA Support Assembly**, proceed with mounting, per **Fig. 2** as follows.

1. To avoid marring the face of the LCD, place the display face down on the work surface on a clean, soft cloth.
2. For non-Listec displays, place the four (4) **1/4" Spacers** over the four VESA mounting holes located on the back center of the panel.
3. Position the Two-Piece **VESA Support Assembly** over the **Spacers**, if supplied; or directly over the four fixing holes, as shown in **Fig. 2**.
4. Using the four screws and washers provided, select an appropriate set of holes and secure the **Support Plate** section of the **VESA Support Assembly** to the Display. (Spare screws/washers have been provided.) *Note: For non-Listec displays, a different size screw may be required, other than what has been supplied.*
- b. To accommodate panel placement vis-à-vis the mirror assembly, the two-part **VESA Support Assembly** may be adjusted fore and aft. To change fore and aft positioning, loosen the four screws securing the rear **VESA Mount** to the front section of the assembly and reposition accordingly. Extending the **Support Plate** forward will raise the image on the mirror; moving rearward, will move the image down. **NOTE:** As a guide for positioning non-Listec displays, we would suggest that 8" be allowed from the center of the LCD screen to the rear of the **VESA Mount**.
5. Once the Display has been mounted to the **VESA Support Assembly**, turn the entire assembly over with the Panel facing up. If not already pre-attached, or the **L-Bracket** has been removed, affix the **L-Bracket** to the back of the **VESA Mount** using either the 1/4-20 x 5/8" or 1/4-20 x 1/2" screws supplied.
6. Proceed with installation of the Prompter, as detailed on the cover page(s).

Specifications subject to change without notice.

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