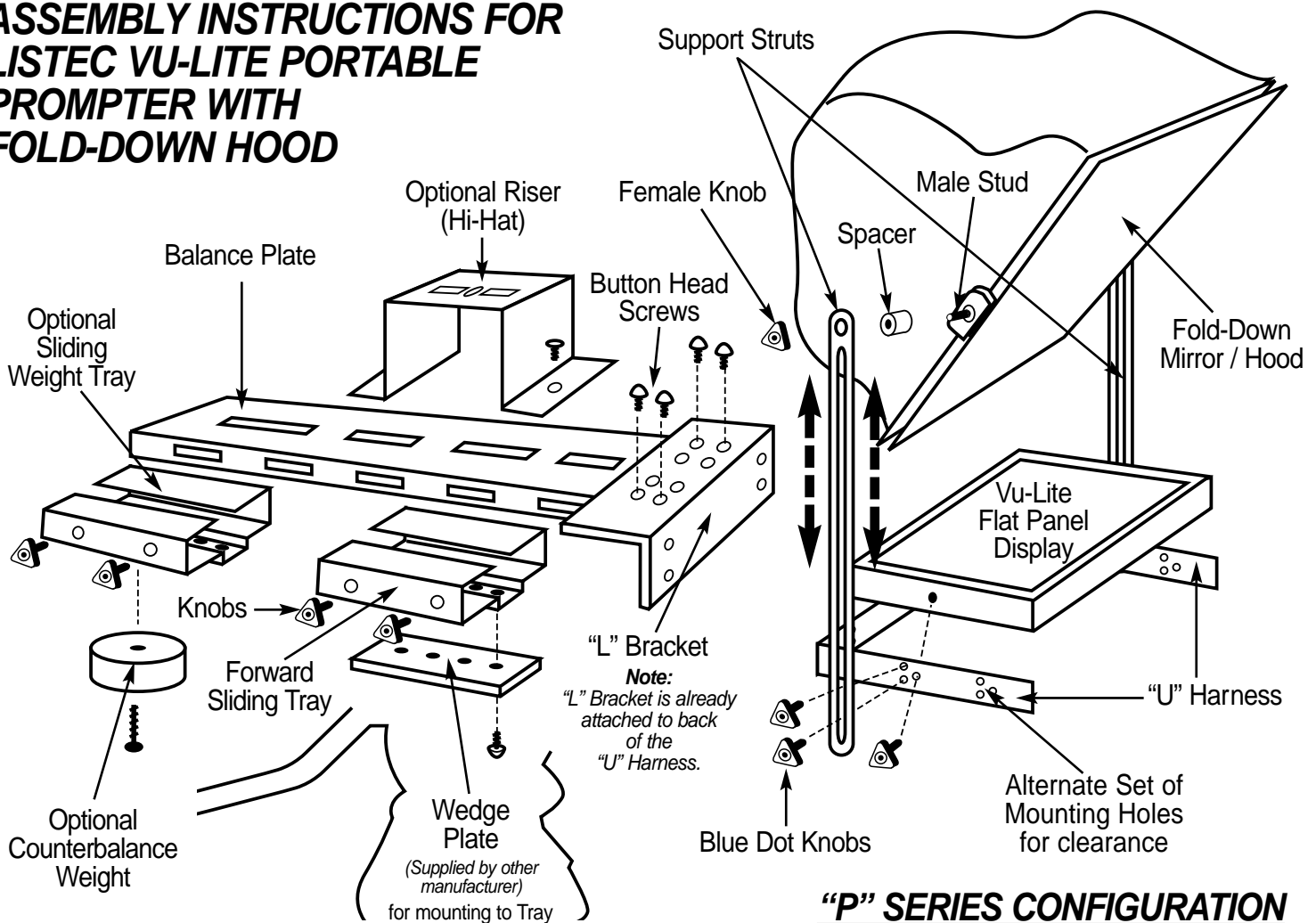


# ASSEMBLY INSTRUCTIONS FOR LISTEC VU-LITE PORTABLE PROMPTER WITH FOLD-DOWN HOOD



**Your Listec Vu-Lite Prompter has been supplied with the mounting hardware specified at the time of ordering. Display Panels are supplied with a U-Harness that is compatible with previous Listec prompter hardware.**

1. Remove **Sliding Tray(s)**.
2. Attach the **Forward Sliding Tray** to the **Wedge Plate** (if applicable) and mount into female adapter on pan head, or screw **Tray** onto the **Pan Head Bolt(s)**.
3. Slide the **Balance Plate** over the **Sliding Tray** and secure with **Knobs** provided.
4. Attach the **"L" Bracket with the Display Panel** to the **Balance Plate** with the four 3/8-16" x 1/2" **Button Head Screws** supplied.
5. Attach **Support Struts** to side of **"U" Harness** as shown using four shortened 3/8" **Blue Dot Knobs** provided.
6. Attach the **Fold-Down Mirror / Hood** to the top of the **Support Struts**. Secure the assembly by screwing the **Female Knobs** through the **Support Struts** and **Spacers** provided to the **Male Stud** on the **Hood**.
7. Mount the camera to either the **Balance Plate** or the optional **Riser**. The mirror frame is normally positioned just above the **Flat Panel** at an approximate 45 degree angle. The optical axis of the lens should be at center to the glass. To avoid vignetting, the camera lens should be positioned as far inside the **Hood** as possible, close to the mirror; it is recommended that the rubber lens sunshade be removed. (*Please see photo on reverse side.*)
8. Orient the **Flat Panel** in its **"U" Harness** with **Mode Push-buttons** at the rear, towards the camera assembly.
9. Connect the Power Adapter Cable from AC Power Supply (or optional DC Power Converter) to the Power Input on the Vu-Lite Flat Panel Display, as well as all of the necessary video cables, i.e. Composite, VGA or S-Video. **Take special care that the arrow on the connector cable lines up with the socket, permitting the pins to engage correctly.**
10. Attach Power Supply or DC Converter to the Tripod Leg (or wherever suitable) with Velcro supplied.

### PLEASE NOTE

**Avoid touching the mirror. Do not use strong ammoniated cleansers.**