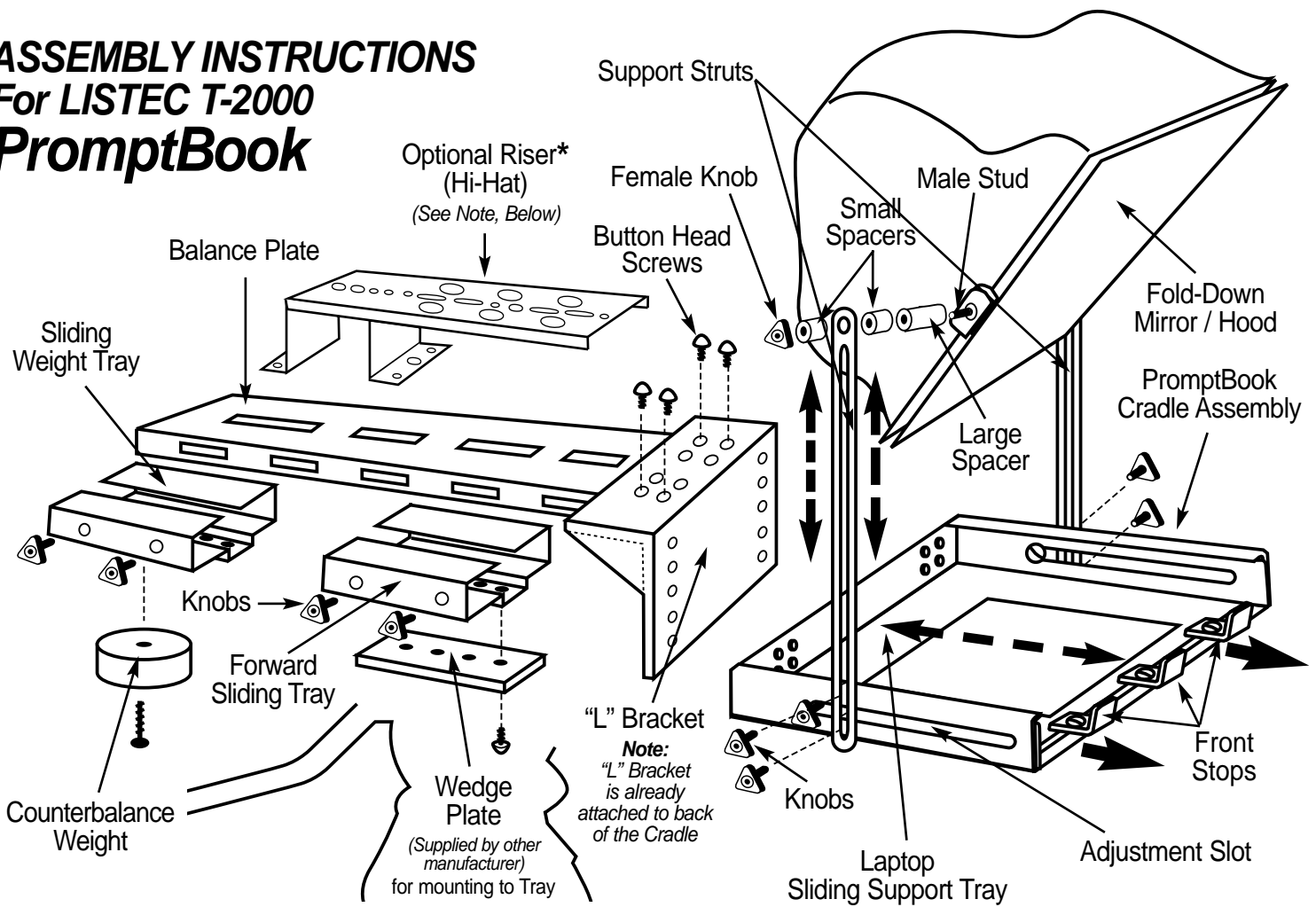


ASSEMBLY INSTRUCTIONS

For LISTEC T-2000

PromptBook



1. Remove **Sliding Tray(s)** from the **Balance Plate**.
2. Attach the **Wedge Plate** to the **Forward Sliding Tray** (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. Mount the **"L" Bracket** with the attached **PromptBook Cradle Assembly** to the **Balance Plate** with the four 3/8-16" x 1/2" **Button Head Screws** supplied. **Note: Five sets of holes have been provided for vertical positioning of the Cradle Assembly to achieve optical axis at the center of the mirror.**
5. Attach the **Counterbalance Weight** to the **Sliding Weight Tray** and insert into the **Balance Plate**, securing with the **Knobs** provided.
6. Attach **Support Struts** to side of **PromptBook Cradle Assembly** as shown using four shortened 3/8" male **Knobs** provided.
7. Attach the **Fold-Down Mirror / Hood** to the top of the **Support Struts**. Secure the assembly by screwing the **Female Knob** with its **Small Spacer** through the **Support Strut** and other two **Spacers (one Large, one Small)** to the **Male Stud** on the **Hood Frame**. Repeat on other side.
8. Mount the camera as far forward as possible to either the **Balance Plate** or the optional **Riser**. The mirror frame is normally positioned just above the **Cradle** 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** and as close to the mirror as possible. If necessary, the rubber lens sunshade may be removed.
9. The **Laptop Sliding Support Tray** is locked in place through the side slots with one pair of slotted truss head screws and female knobs. Loosen the outside knobs and slide the **Tray** forward enough to accommodate the computer. The **Adjustment Slots** will make this easy to accomplish.
10. To facilitate access to the keyboard, insert the computer into the **Cradle Assembly** with the screen display positioned rearwards. The display should be folded as far back as possible but may be raised upwards, depending on the tilt of the mirror, which is usually angled at 45 degrees. (The computer may also be mounted with the display at the front. See Note, below.)

Note: If your computer's display does not fold back far enough (approximately 150 to 180 degrees), the computer may be turned completely around, with the laptop's display positioned at the front of the Cradle (facing the camera). Please refer to the photo on the reverse side.

***OPTIONAL RISER – If a manual focus cable is employed, or if the camera features an integral lens or low lens mount, an Offset Riser may be necessary to facilitate cable clearance or to achieve the correct optical axis.**

PLEASE SEE REVERSE SIDE FOR OPTIONAL SUNSHADE ASSEMBLY INSTRUCTIONS.



Screen display positioned rearwards.

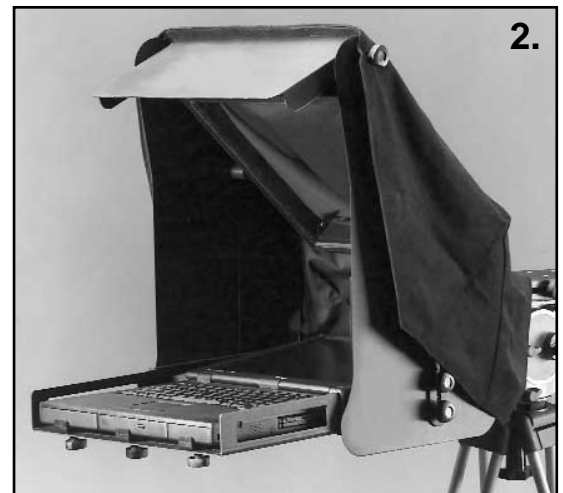


*Screen display positioned facing the camera.
Be sure to extend the cradle to protect your laptop's display.*

ASSEMBLY INSTRUCTIONS FOR OPTIONAL SUNSHADE WITH CAPE

WHEN PROPERLY ASSEMBLED, THE LIGHTWEIGHT SUNSHADE SHOULD PREVENT ANY EXTRANEOUS LIGHT FROM FILTERING THROUGH TO THE PROMPTER SCREEN FOR EASY READABILITY IN THE FIELD.

1. After assembling the PromptBook, temporarily remove, from one side only, the (3) Knobs holding the Strut to the Mirror Frame and Cradle Harness. The other side of the assembly should remain intact, as it will maintain connection of the Mirror Frame to the PromptBook Cradle during assembly.
2. Attach one Side Panel (see Photos) under or over the Strut to Mirror Frame through the 1/4" clearance slot as shown. To hold in place, temporarily re-insert all knobs through the Side Panel to the Strut. Repeat this process on the other side.
3. Position the Visor between the two Sunshade Side Panels (as shown in Photo 2) and secure with the hardware supplied. The 1/4-20 Lockwasher should be placed against the Visor, followed by the 1/2" Spacer; then attach the Side Panel. The metal Washer should be fitted between the Side Panel and Male Knob. Tighten as necessary. The Visor can be angled to suit shading requirements. The entire assembly will slide the length of the slots to obtain the correct optical alignment with the camera lens.
4. For added protection, the Sunshade Cape may be used. Attach Cape to Visor using Velcro strips provided. Locate the eyelets on either side of the Cape and slip them over the Knobs.



Listec Video

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