

User Guide

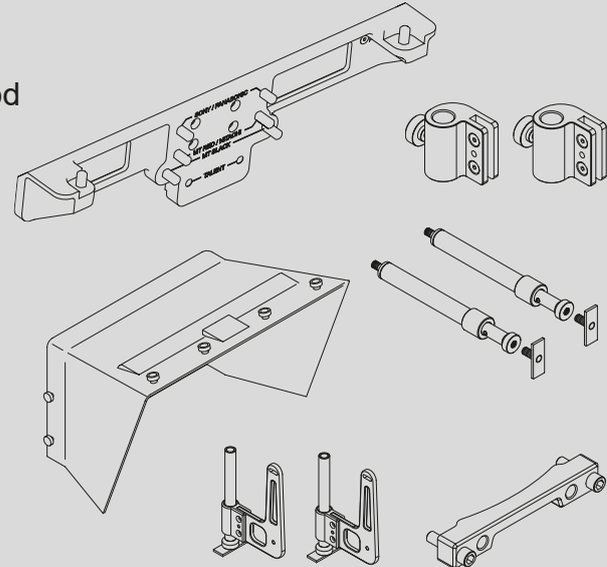


Intelligent Prompting System

EPIC-IP

MT-BL Studio Box Lens Mounting Kit and Hood

Intelligent Prompting Monitors and Accessories



EN

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Original Instructions: English

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WARNING! This manual accompanies the Prompter User Guide A9010-4980.

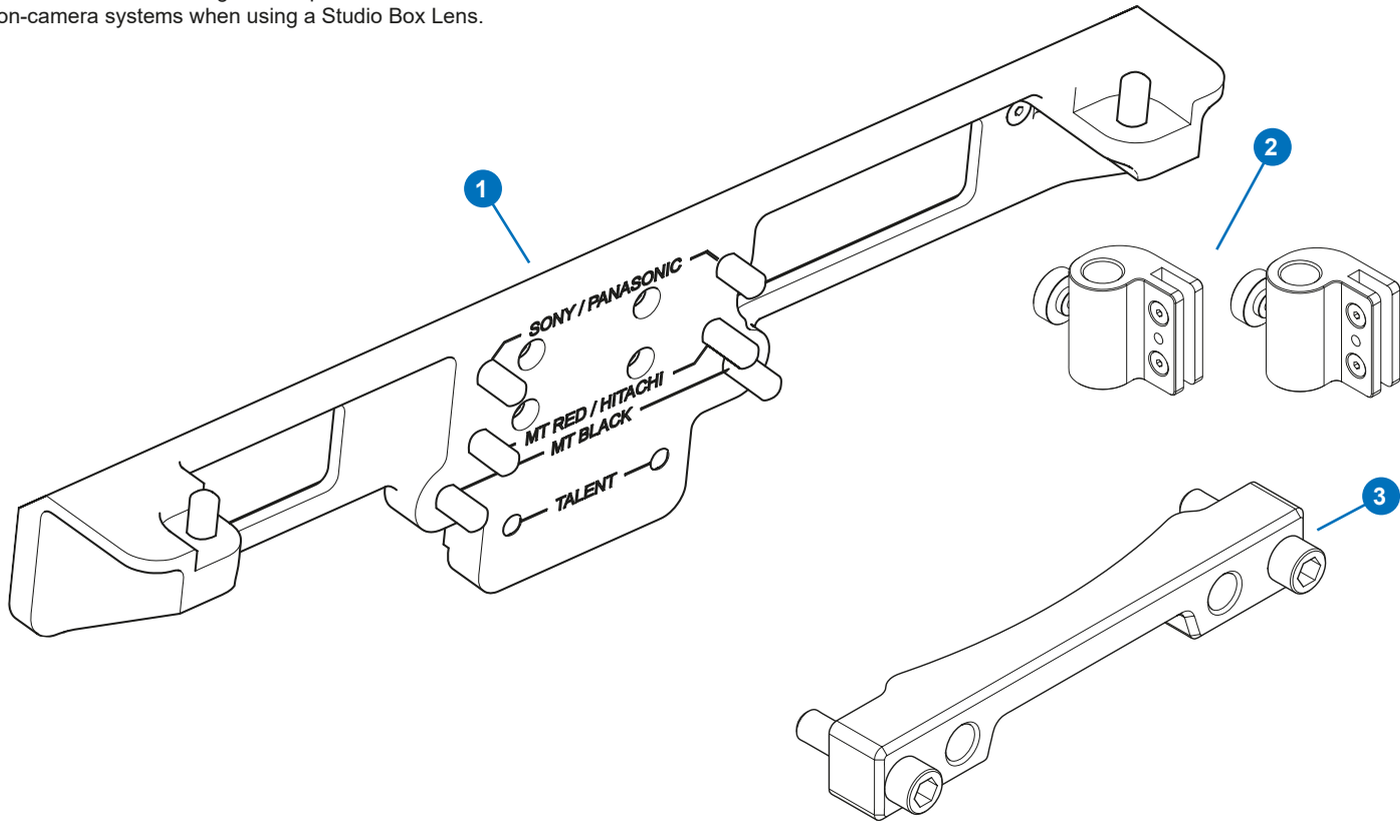
Before attempting to install, consult the safety advice in the prompter user guide A9010-4980.



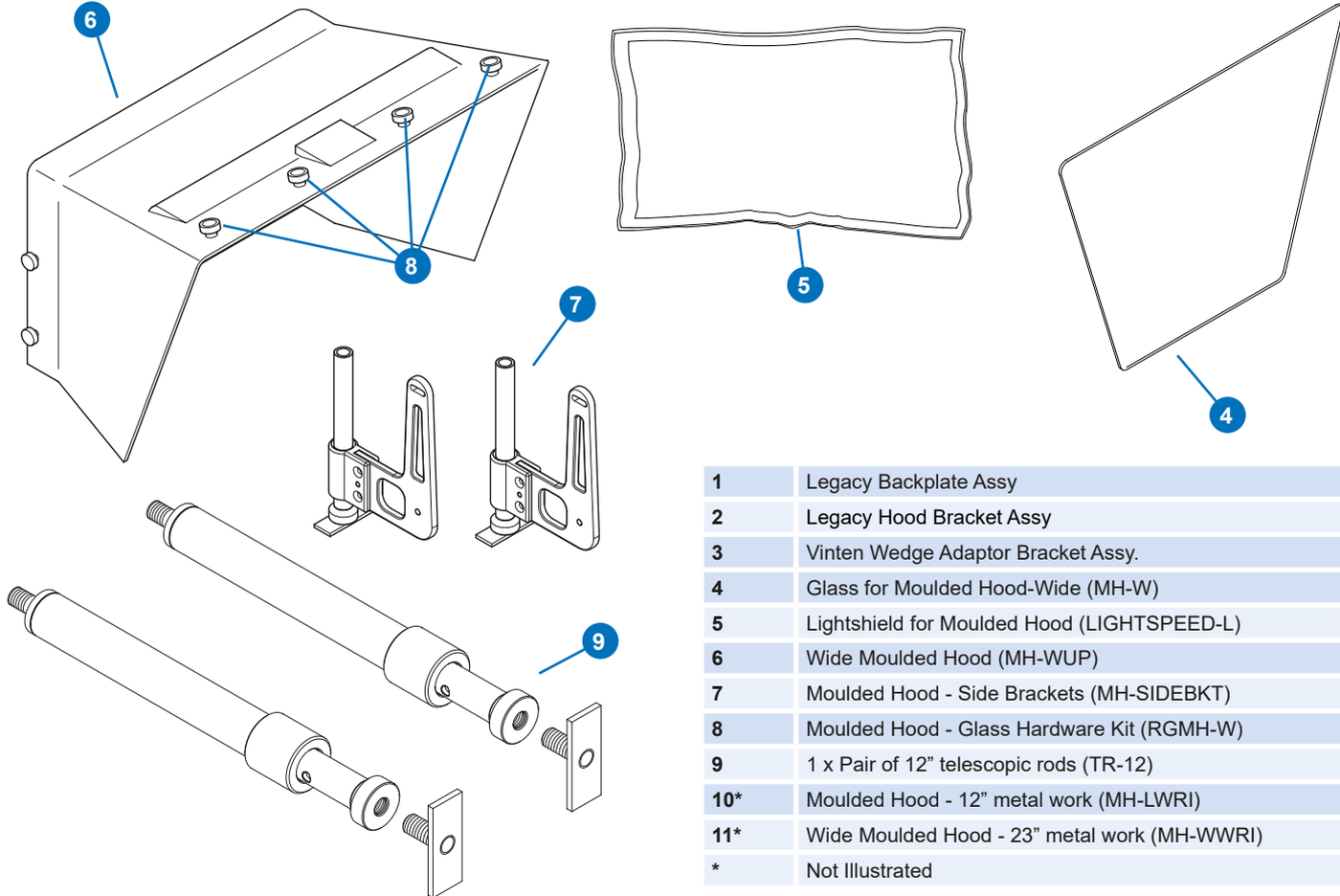
Components and Connections

MT-BL LEGACY ADAPTOR KIT

This additional mounting kit is required for EVO-IP and EPIC-IP on-camera systems when using a Studio Box Lens.



Components and Connections



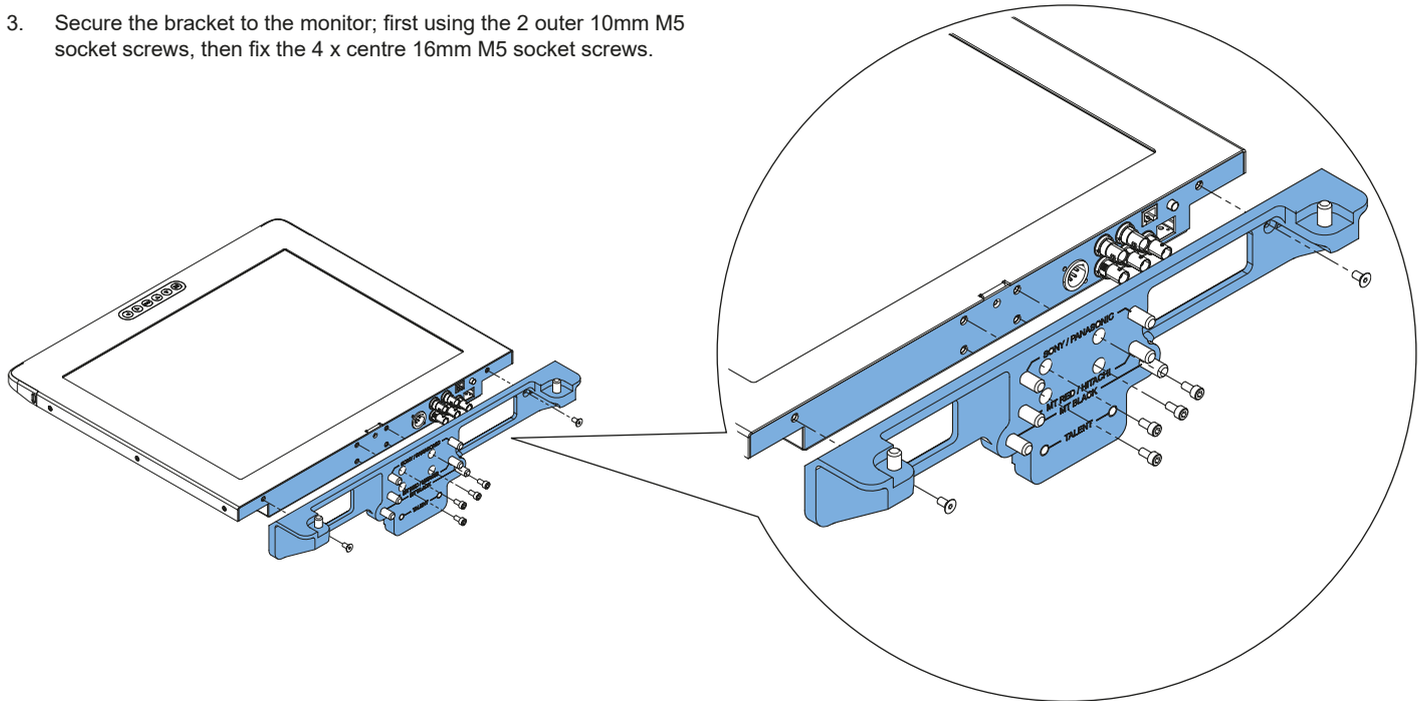
1	Legacy Backplate Assy
2	Legacy Hood Bracket Assy
3	Vinten Wedge Adaptor Bracket Assy.
4	Glass for Moulded Hood-Wide (MH-W)
5	Lightshield for Moulded Hood (LIGHTSPEED-L)
6	Wide Moulded Hood (MH-WUP)
7	Moulded Hood - Side Brackets (MH-SIDEBKT)
8	Moulded Hood - Glass Hardware Kit (RGMH-W)
9	1 x Pair of 12" telescopic rods (TR-12)
10*	Moulded Hood - 12" metal work (MH-LWRI)
11*	Wide Moulded Hood - 23" metal work (MH-WWRI)
*	Not Illustrated



Installation

Attach Legacy Adaptor to the Prompt Monitor

1. Offer the hood mounting bracket to the rear panel of the prompt monitor.
2. Locate the monitor into the mounting bracket recess.
3. Secure the bracket to the monitor; first using the 2 outer 10mm M5 socket screws, then fix the 4 x centre 16mm M5 socket screws.



Assemble the MT-BL Legacy Adaptor Kit

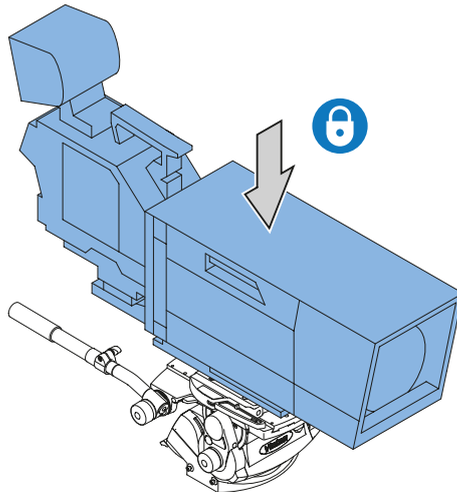


WARNING! Before attempting to install or adjust the prompter assembly, the tilt axis of the head support must be securely locked horizontally (tilt axis).

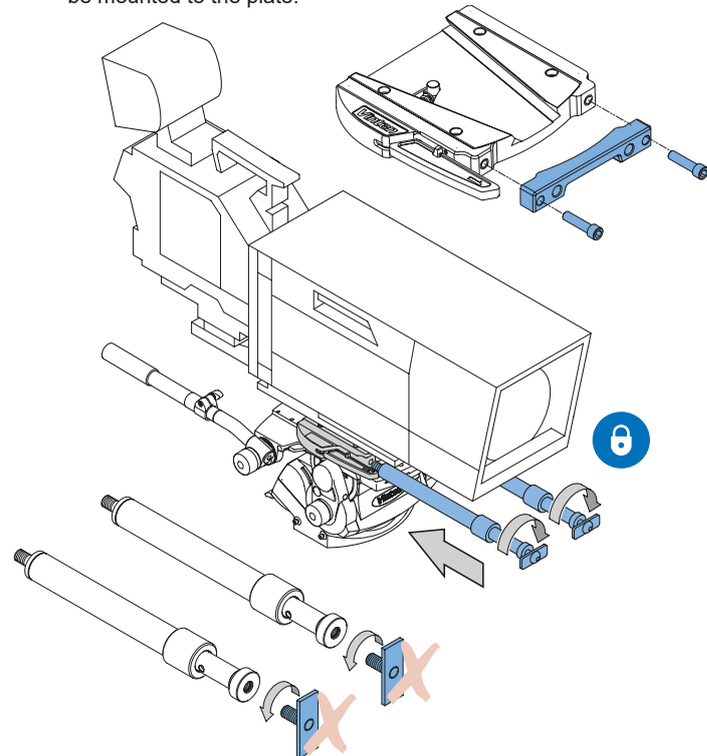
A pair of telescopic rods must be used to mount the prompter system. A camera mounting plate must be fitted between the head support and the camera body to allow installation of the prompter system. Different sizes of mounting plates are available, depending on the type of camera being used.

Direct Mounting to the Camera Head Support

1. Fit the camera and any fixing plate being used, to the top of the camera head support.



2. Screw TR-12 telescopic rods into the mounting holes on the front of the camera head support. Note! If using the Vinten wedge adaptor plate, attach the wedge adaptor bracket, this will allow the rods to be mounted to the plate.



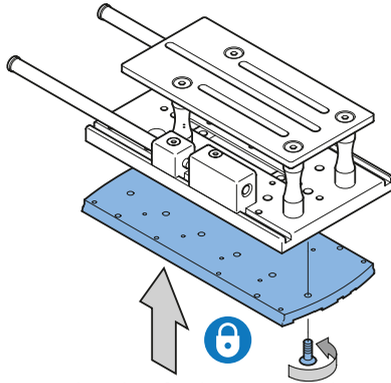
3. Remove the end plates from the telescopic rods and store somewhere safe, they will not be required for this set up.



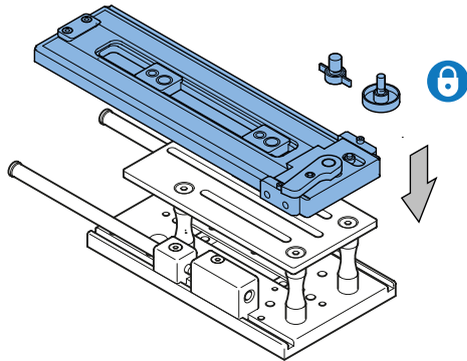
Installation

MT-BLACK Mounting Plate

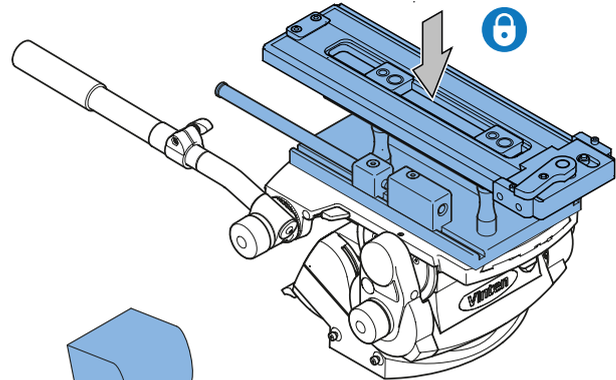
1. Fit the camera head support plate to the base of the MT-BLACK mounting plate.



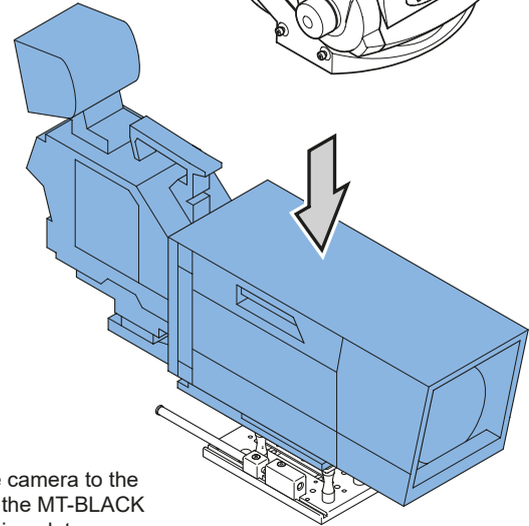
2. Fit the mounting plate for the camera being used to the top of the MT-BLACK mounting plate, using the fixing screws provided.



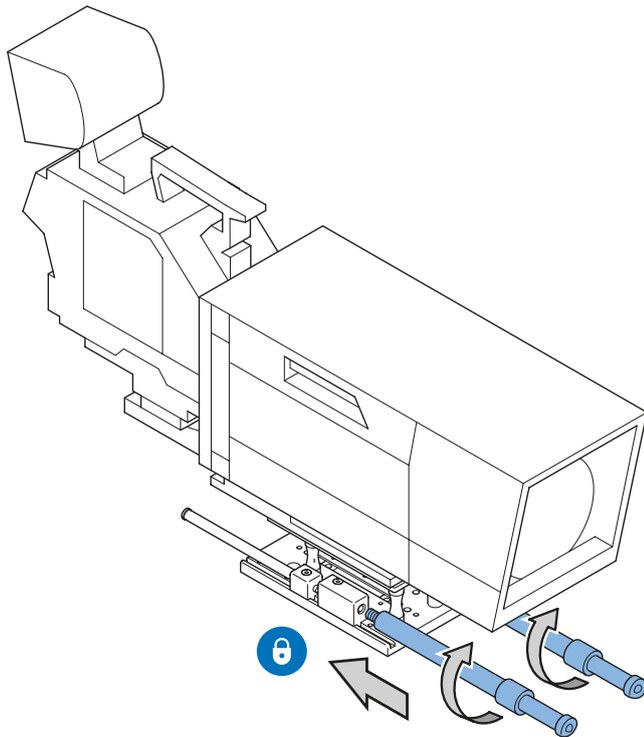
3. Fit the MT-BLACK mounting plate to the camera support.



4. Fit the camera to the top of the MT-BLACK mounting plate.



5. Screw the telescopic rods (TR-12) into the mounting blocks on the MT-BLACK mounting plate.



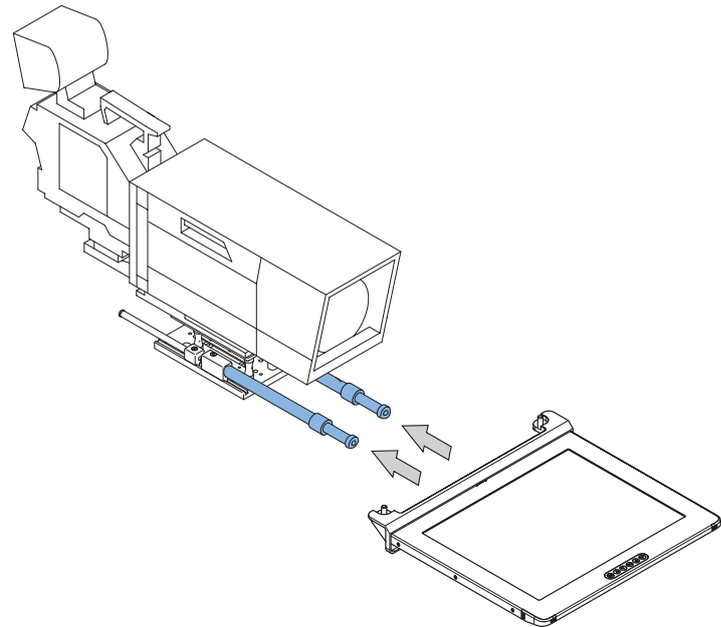
Mounting the Monitor

The Legacy Backplate has 3 mounting positions.

- a. Sony / Panasonic (Top)
- b. MT RED / Hitachi (Middle)
- c. MT BLACK (Bottom)



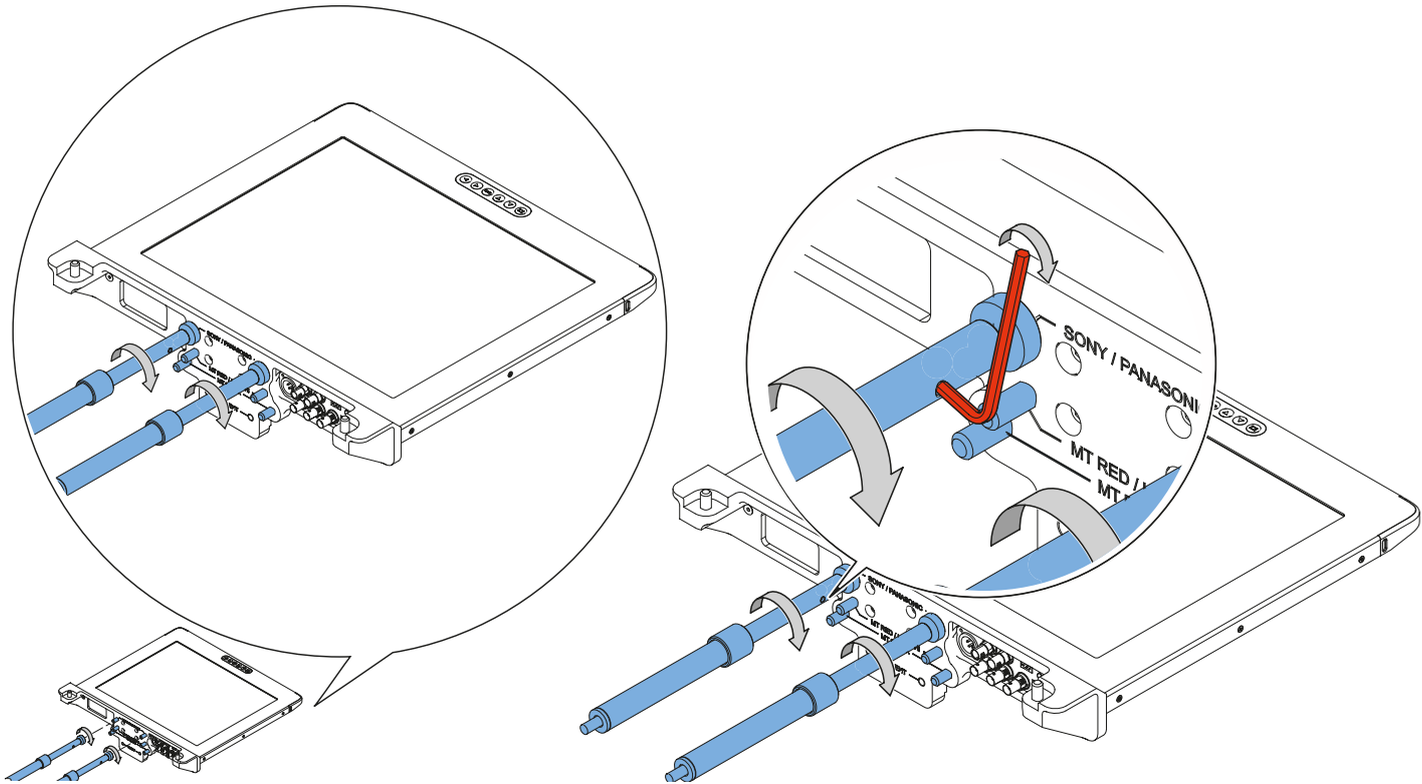
CAUTION! It is advised that two people attach the monitor to the telescopic rods, one supporting the monitor while the other screws in the rods.





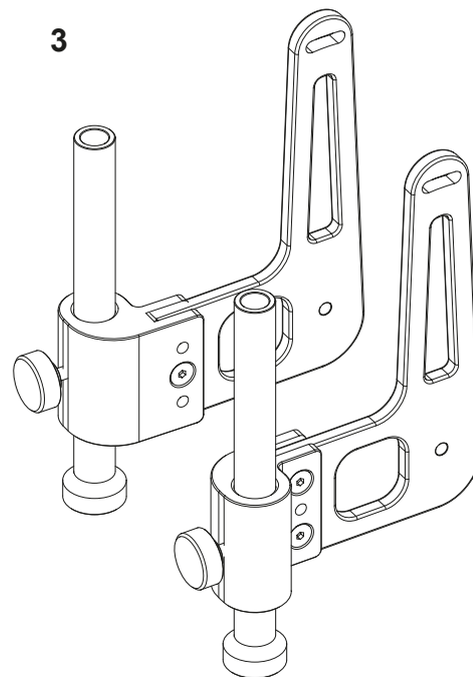
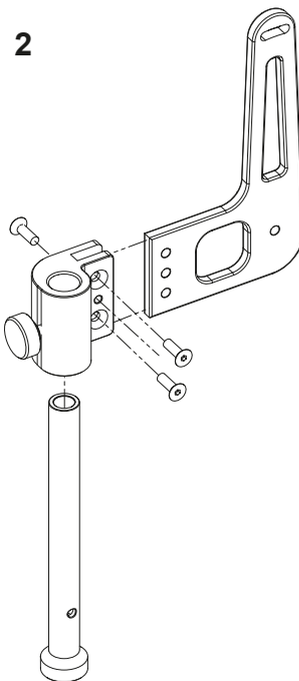
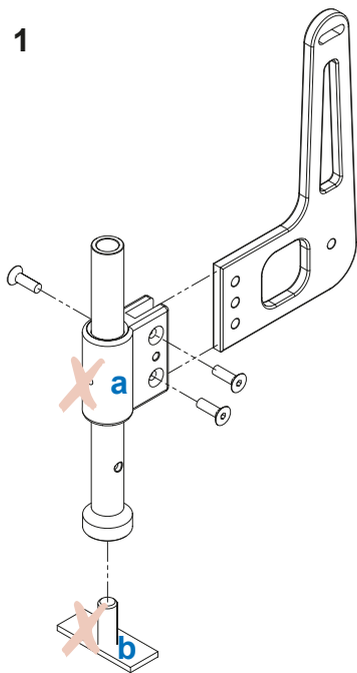
Installation

1. Offer the monitor backplate to the telescopic rods.
2. Using the most suitable mounting points on the backplate, screw the rods to the backplate.
3. Tighten the fixing by inserting a small Allen key or similar into the hole in the telescopic rod to provide leverage.



Assembling and Fitting the Hood

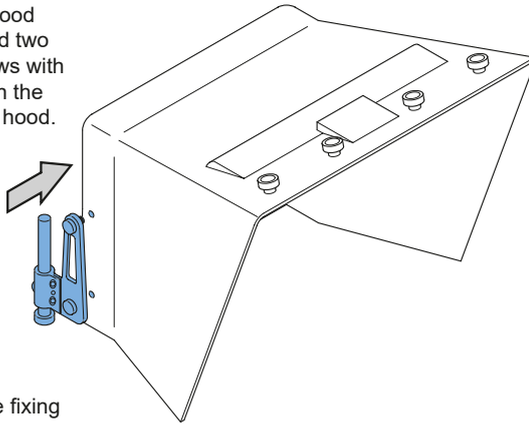
1. Dismantle the original brackets x2 and store items (a) and (b) below as they will not be required for this set up.
2. Replace (a) with the new offset bracket, ensure the offsets are on the inside as shown in picture 3.



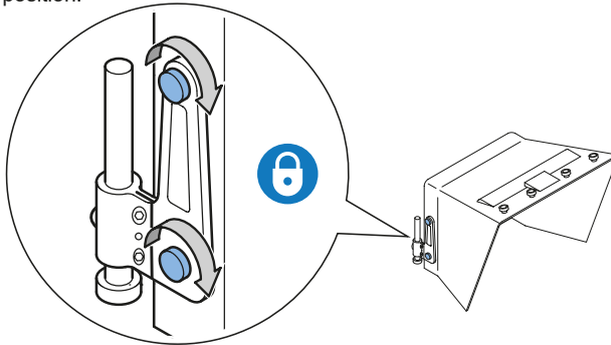


Installation

1. Align the hood bracket and two fixing screws with the holes in the side of the hood.

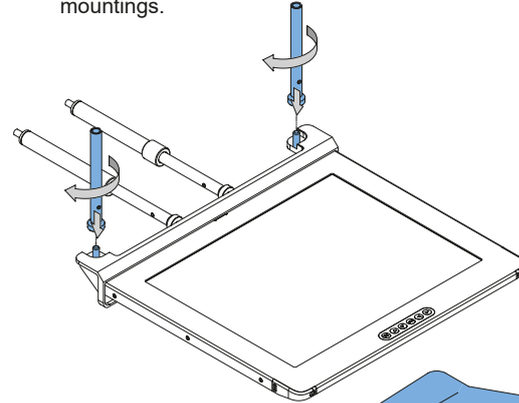


2. Tighten the fixing screws to secure the hood bracket in position.

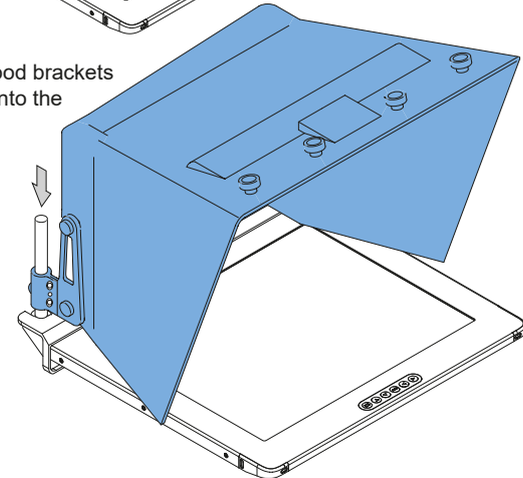


3. Repeat steps 1 and 2 for the opposite hood bracket.

4. Remove the rods from the bracket and screw onto the hood mountings.



5. Slide the hood brackets and hood onto the rods.

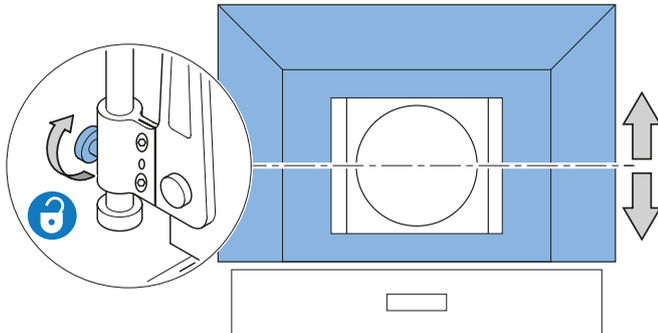


6. Lock into position using the bracket lock knobs.

Adjusting the Vertical Hood Position

The vertical position of the hood must be adjusted to centralise it with the camera lens.

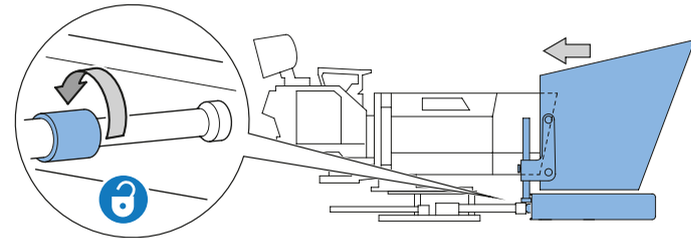
1. Loosen the two lock screws to adjust the position of the hood on the rods.
2. Adjust the vertical position of the hood to centralise it with the camera lens and fully re-tighten the lock screws.



Adjusting the Prompter Assembly Position

The horizontal position of the prompter assembly must be adjusted to optimise its position relative to the camera position.

1. Loosen the twist locks on the telescopic rods and move the prompter assembly back until the hood overlaps the camera lens.
2. Tighten the twist locks to secure the assembly.





Installation

Fitting the Reflective Glass Panel



WARNING! Risk of personal injury or injury to others.

Care must be taken when handling and installing the reflective glass panels.



WARNING! Only use the correct size glass panel designed for the installed hood.

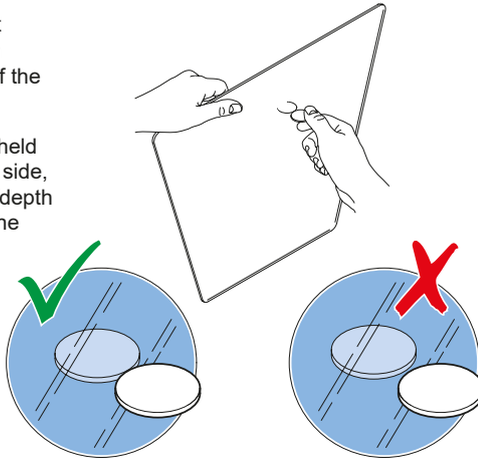
When the hood has been installed, the reflective glass panel can be fitted to the prompter assembly.

Panel Orientation

For the EPIC-IP prompter to display images, it is essential that the reflective side of the glass is installed facing outwards. The reflective side of the glass can be established as follows:

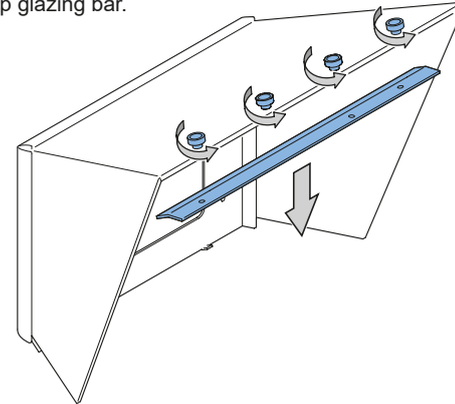
Carefully hold a blunt object such as a coin against the surface of the glass.

If the object is being held against the reflective side, there will be no gap (depth of the glass) before the reflection.

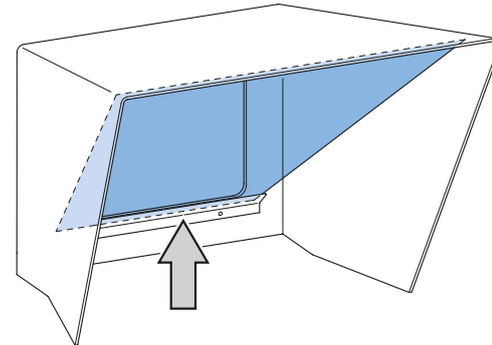


Fitting Glass Panel

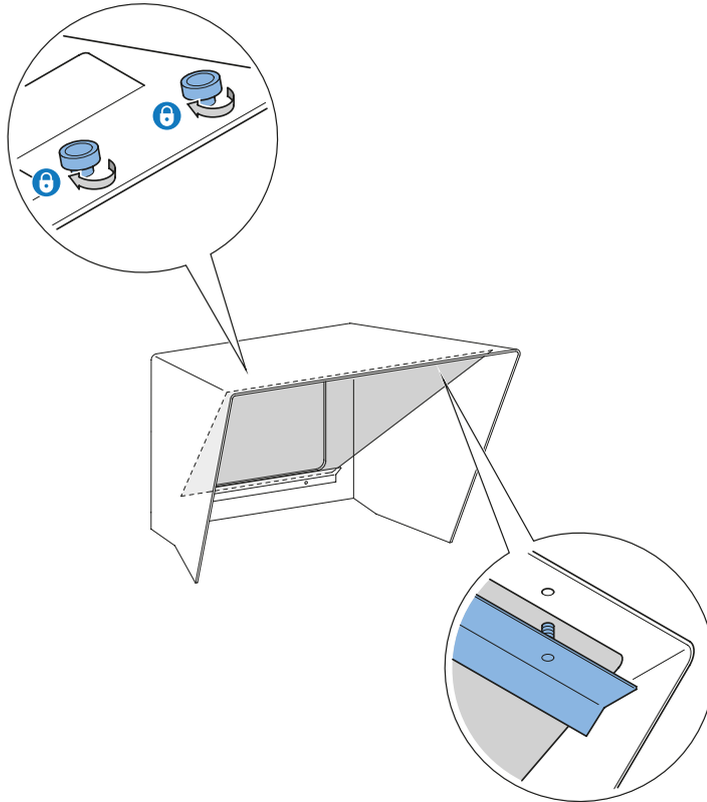
1. Remove all the fixing screws from the top of the hood to release the top glazing bar.



2. Carefully position the glass panel on the bottom glazing bar inside the hood.



- With the glass supported at all times, replace the top glazing bar and secure with the fixing screws.

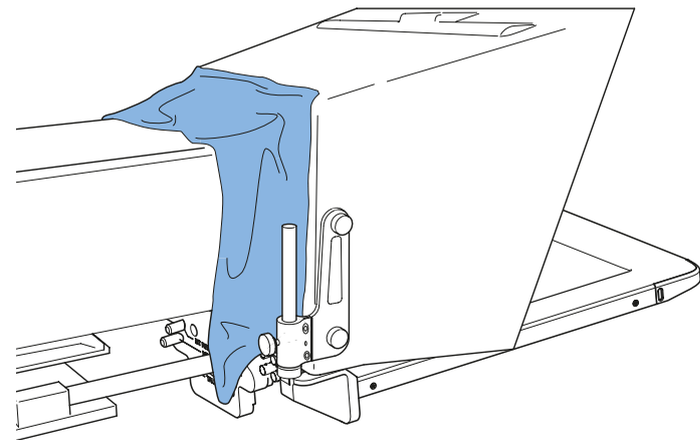


Fitting the Light Shield Cloth



CAUTION! Ensure that the light shield cloth is only loosely fitted around the body of the servo lens to allow it to continue operating freely.

- Secure the light shield cloth to the Velcro strips on the rear of the hood.





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