### **Camera Fixing**



It is important that the camera lens is in the centre of the aperture at the rear of the hood. This is achieved by raising and lowering the camera mounting plate and hood.



Fix the camera in place using the camera screw provided.

**Camera Screw** 



By replacing the iPad holder with the 10" display it is possible to convert your iPad Portable into an SSP10.

SSP10



### Alternative Configuration

The iPad Portable can be reconfigured to straight read mode. To achieve this remove the hood unit by loosening the two thumb screws of the iPad holder and move the monitor to the vertical position.

# iPad Portable Guide



## **Autocue**

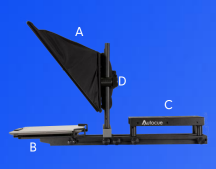
autocue.com

Correct iPad orientation for

straight read

Autocue

#### Components



Hood and А Glass iPad Holder В Camera C **Mounting Plate** Hood Adjustment D Clamps

### Assembly

1. Fix the hot shoe from your tripod to the underside of the mounting plate. Slide the hot shoe to the approximate position and tighten the screws.





2. Mount the unit on the tripod.

3. Loosen the thumb screws at the side of the iPad holder. Unfold the holder and slide into position.

Autocue



4. Position your iPad between the clamps of the iPad holder.





5. Hold in place by positioning the clamps over the corners of the iPad.

6. Tighten the thumb screws (A) on the underside of the mounting to secure the iPad.



7. Loosen the thumb screws (B) on the hood assembly.



8. Lift the hood into position and retighten to secure in place.

### Mounting the Camera

1. For larger cameras the mounting plate may need extending. Loosen the four thumb screws on the camera plate and remove the rear two, the plate will now slide out. Replace the two rear screws and tighten them to secure the plate.





2. For smaller cameras the camera plate will need to be raised. Remove the four thumb screws and lift off the plate.



4. Re-fix the camera

plate using the four screws provided.

3. Install four camera plate pillars of the appropriate height.



To achieve the maximum height, combine two pillars.

**Pillar** combinations 



