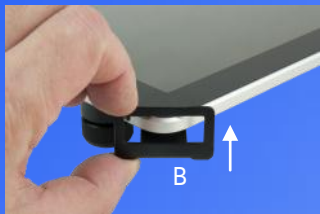


6. If needed the height of the entire bracket assembly can be adjusted by using the alternative holes in the key hole plate. Two positions are available. To move the plate remove the screws and re-fix using the alternative holes.

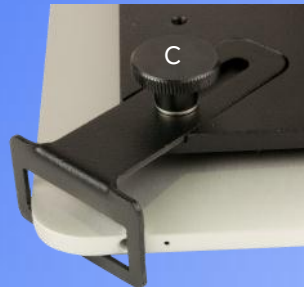
7. To install the iPad place the front edge under the retaining bracket at the front (A).



8. Secure the iPad in place by using the corner retaining brackets. (B)

9. To secure the corner retaining bracket in place, tighten the knobs. (C)

Mount the iPad on the horizontal mounting bars, secure in place by tightening the clamp knobs.



10. Mount the camera using the camera screw ensuring that the lens is in the centre of the aperture on the back of the hood. To adjust the height of the hood loosen the tube clamps, adjust to the desired height and retighten to secure. The hood and bracket assembly can be moved forwards or backwards by loosening the rod adjustment clamp. Once in the desired position retighten to secure.

Head Balancing



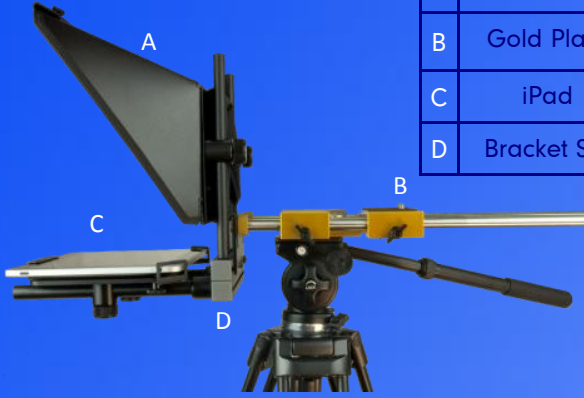
1. To balance the head with the camera mounted loosen the rod adjustment clamps, the rods will now slide freely back and forth. When you have achieved a good balance retighten the knobs, this will secure the plate in this position.

iPad Portable Guide



Components

A	Hood
B	Gold Plate
C	iPad
D	Bracket Set



2. Remove the hot shoe from your tripod head and fix it to the underside of the Gold Plate ideally using both 1/4" and 3/8" BSW fixing screws.

3. Replace the Gold Plate on the tripod head ensuring that the keyhole locking discs are facing forward.



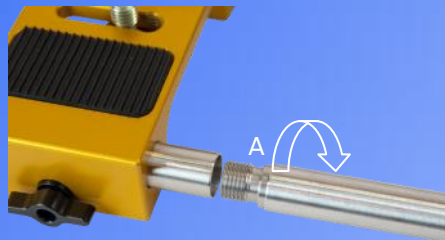
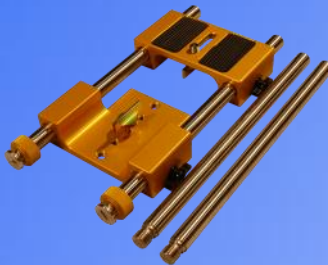
3. Align the hood mounting bars with the clamps on the rear of the hood, pass the tubes through the clamps and tighten using the knobs.

(A)



Assembly

1. Assemble the Gold Plate by screwing the extension rods into the rear of the Gold Plate. (A)



Prompter Assembly

1. Screw in the horizontal hood iPad mounting bars.



2. Screw in the vertical hood mounting bars.



4. Mount the hood and bracket set onto the rods using the keyhole mounting holes.

5. Ensure that the bracket set is secured in position by tightening the keyhole locking disk.

