



3. Screw the single Steady Bar Clamp to the hood as shown and insert the Steady Bar into the clamp.



Note: The Steady Bar may need cutting to length as it is designed to cope with many different lengths of lens package.



If you have a Professional Series hood there, there is an alternative Steady Bar hood clamp.



Lightweight 17" widescreen SD talent feedback monitor provides on-camera talent with precise, live broadcast output. Conveniently mounted above the hood with an adjustable mounting.

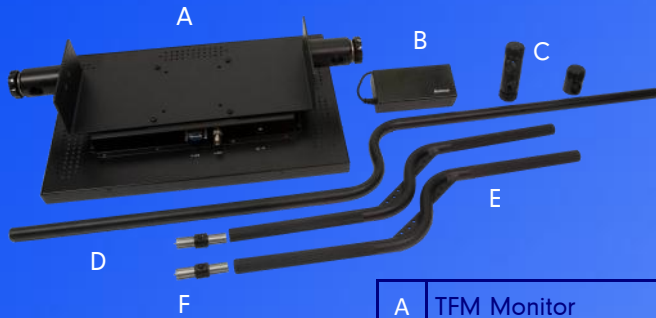
Suitable for Master and Professional Series prompters.

[autocue.com](http://autocue.com)

# Over Hood TFM Guide



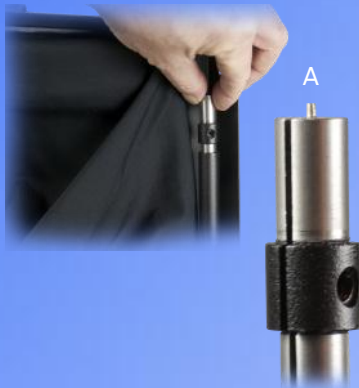
# Components



A	TFM Monitor
B	Power Supply
C	Steady Bar Clamps
D	Steady Bar
E	Monitor Mounting Bars
F	Tube Joints

# Mounting Assembly

1. Insert the tube joints in the top of the hood tube with the spiked end uppermost. (A)



4. Mount the monitor by sliding it over the monitor mounting bars and secure in place by tightening the clamps.



3. Rotate both tubes to align them to the same spacing as the clamps on the monitor mounting plate.

2. Fit the two monitor mounting bars onto the spiked ends of the tube joints.



5. Secure the monitor mounting rods in place by tightening the joint screw with an Hex Key/Allen Key.



# Steady Bar Assembly



1. Fit Dual Steady Bar Clamp onto the rear of the Pro Plate this can be fitted either side, whichever is most convenient.



2. Insert one end of the Steady bar into the Dual Clamp. Do not tighten the clamp at this stage.