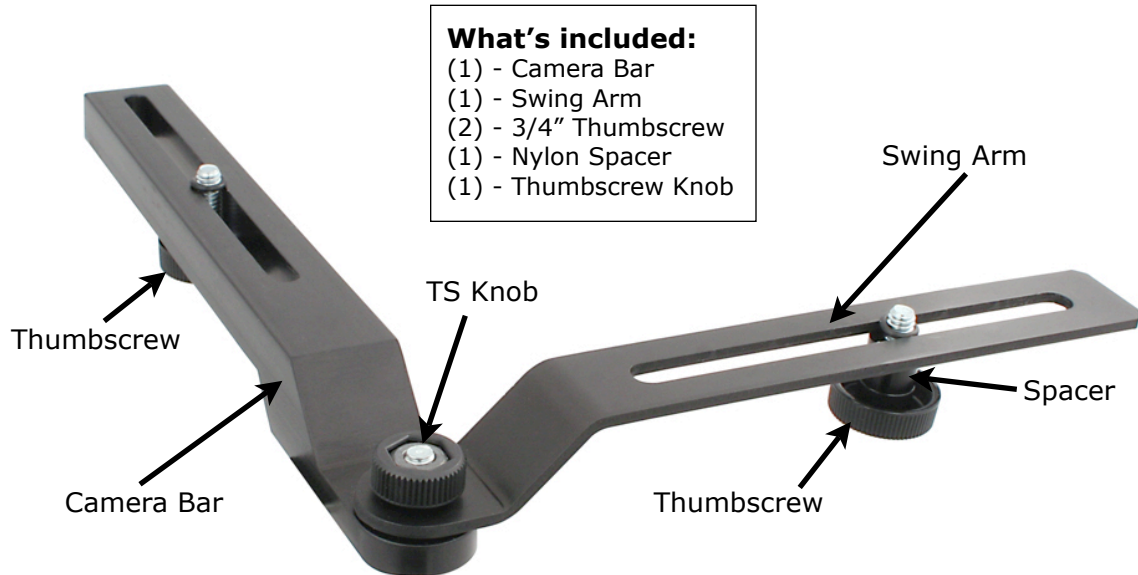


ProPrompter Wing

LCD Mount for cameras
Part: PP-WING

Introduction:

Thank you for purchasing the ProPrompter Wing! The Wing was designed to hold your LCD next to your camera lens for affordable mobile prompting. With the addition of ProPrompter software, the Wing replaces old-fashioned cue cards and is the next best thing to a lens-mounted teleprompter.



What's included:

- (1) - Camera Bar
- (1) - Swing Arm
- (2) - 3/4" Thumbscrew
- (1) - Nylon Spacer
- (1) - Thumbscrew Knob

Instructions:

The ProPrompter Wing was designed to attach to the tripod mount of virtually any small to midsize camera. The swing arm can be adjusted to any position left or right of the lens to maintain a level eye line for best prompting results.

For LCDs - attach your LCD to the swing arm using (1) 3/4" thumbscrew and (1) nylon spacer, then attach your camera to the camera bar using (1) 3/4" thumbscrew as shown. Perfect for handheld prompting applications.** The Wing also includes a standard 1/4-20 mounting hole on the bottom if you wish to mount to a standard tripod. Works with most LCDs up to 10" that have a standard 1/4-20 tripod mount.

When Prompting - have your on-camera talent stand back about 6 to 12 ft from the camera, keeping their eyes on the script, and it will appear as if they are looking into the lens.

For Mobile Devices - add the optional ProPrompter Mobile Device Clip to the ProPrompter Wing for use with mobile devices such as iPhone/iPod touch and Pocket PCs.

Warranty - 1 year, excluding any misuse, accidental damage, or lost parts.

Technical Support - support@proprompter.com.



****Warning!** - please make sure that your camera, mobile device or LCD is securely attached to the Wing or Mobile Device Clip before use. Quick panning or handheld use may cause your device to slip from the Mobile Device Clip or Wing and become damaged. Chances are you won't have a problem with careful and responsible use but in the event of user error or vigorous use, Bodelin will not be responsible for any damages.