

Xtend-a-Mount™ mounting bracket User Guide

For use with all Xtend-a-View™ Pro versions and virtually any digital camera



Congratulations on your purchase of the Xtend-a-Mount Omni from Williams & Associates. It was designed specifically for use with the award-winning Xtend-a-View Pro series and virtually any digital camera. By using the Omni bracket, you will not have to use Velcro to attach your viewer to your camera.

Description

The Xtend-a-Mount Omni is a rugged, precision device that is machined from aluminum and is anodized for longevity.

What's included in this package?

You should have received:

- One Xtend-a-Mount Omni, (with tripod mounting screw, and articulating arm installed).
- A small plastic envelope containing this User Guide, two steel studs (one long, one short), and two hex (allen) wrenches.

If you are missing any of these items, contact Williams & Associates for replacement.

You will also need a small amount of metal to metal adhesive such as the Loctite brand or a two part epoxy. Do NOT use the super glue type of adhesive as it dries too quickly.

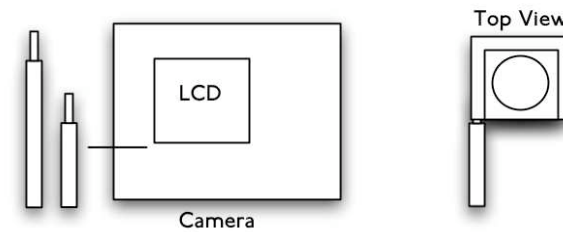
Installing Velcro around the face of the Viewer

In order to 1) ensure a firm fit of the viewer/mount assembly to your camera's LCD and 2) provide a light-tight connection between the viewer and the LCD, it's important to put Velcro around the viewer face. Follow the instructions given in the Xtend-a-View Pro User Guide on installing the Velcro. If you haven't installed the Velcro previously, it's recommended that you install the softer "loop" type Velcro. It's a bit more compressible, and it makes a somewhat tighter fit.

Xtend-a-Mount Assembly

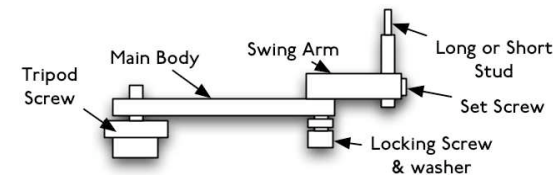
You're now going to determine which of the two studs you'll use to support your viewer. It's determined by location of the LCD on your camera. Place your camera on a flat surface. Hold first one stud and then the other vertically (as shown in the diagram). Locate the two holes in the bottom of the viewer. Insert the small portion of the stud into one of the holes, and then hold the assembly up to the LCD on your camera. Pick the shortest

stud that will allow the viewer (when placed on the stud) to reach the LCD properly. This is the stud you'll use. Orient the viewer as shown, locate the hole on the left (as shown) and insert the stud. Place the stud in the Swing Arm hole and lightly tighten the set screw with the smaller hex (allen) wrench. Everything is now ready for the first alignment.



Attach the viewer and mount to your camera

Attach the Omni/viewer to your camera with the Tripod screw. Using the swing arm and main body, position the assembly so that the Viewer fits on the camera properly, then GENTLY tighten the set screw and locking screws using the appropriate hex (allen) wrenches. You may need to change mounting holes on the viewer depending on your camera. Once it's all correctly oriented, glue the small end of the stud into the viewer and allow to dry. At this point the Xtend-a-View Pro/Xtend-a-Mount combination is ready for use.



Standard Set-up



Alternative Set-up

Warranty

Your Xtend-a-Mount™ is warranted to be free of manufacturing defects for a period of 90 days. If during that time, the unit becomes defective, it should be returned to the place of purchase for replacement. The manufacturer reserves the right to repair or replace defective units. Units that are still under warranty that are damaged through misuse will not be repaired or replaced under warranty. Units out of warranty will be repaired or replaced at a nominal fee by the manufacturer. Contact the manufacturer to arrange return and repair.

See all the fine Xtend-a-System™ products at: <http://www.photosolve.com>
©1999-2003 Williams & Associates

These materials may not be copied, reproduced in whole or in part without direct permission from Williams & Associates

Xtend-a-View and Xtend-a-Mount are trademarks of Williams & Associates