

Step 4 Monitor to Pole Assembly

After securing the plate to the flat panel insert the tilter into the arm.

Screw the 10-32" Philips Pan Head screw and washer and fasten them to the hole in the underside of the tilter shaft, locking the monitor in place.



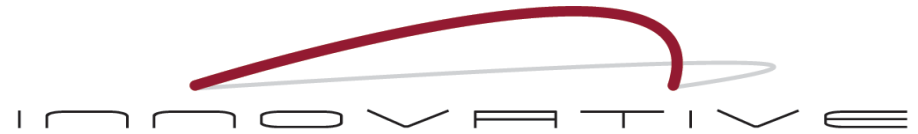
Step 5 Tilt Mechanism Adjustments

Tilt the monitor so it faces upward and locate the set screw under the tilter. Insert the 7/32" Allen wrench into set screw to adjust the tilt friction.

- * To tighten friction turn the wrench to the right.
- * To loosen, turn the wrench to the left.



Your assembly and modifications are complete. If you need additional assistance regarding this product please contact our customer service department at 800.524.2744.



Ergonomic mounting solutions for monitors and keyboards.

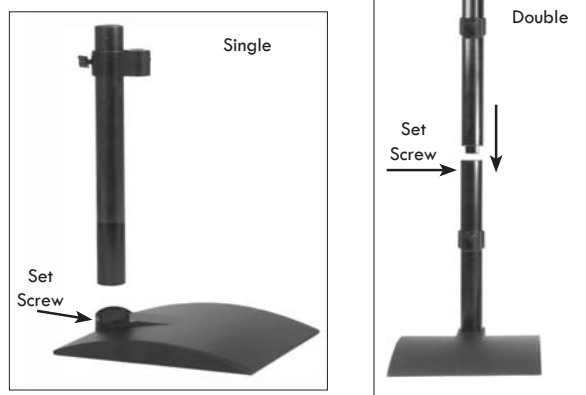
Model 9109 Single or Double LCD Stand Installation Instructions



Step 1 Pole/Stand Assembly

Single: Insert the pole into the stand and tighten set screw in back of stand using the 7/32 allen wrench.

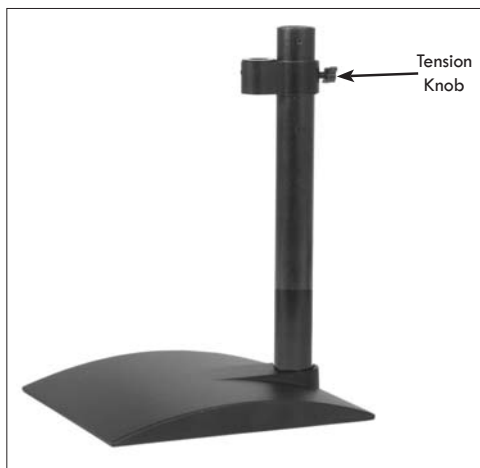
Double: Follow above step, insert the second pole inside the first pole at preferred height and tighten the set screws with the 3/32" allen wrench that is provided.



Step 1A Collar Adjustments

Loosen the knob on the back of the collar so that the collar is able to slide up or down. Find the desired height and re-tighten the knob.

*If you are assembling the Double, do this for both upper and lower knobs.



Step 3 VESA Bracket & Tilt Mechanism Assembly

Carefully remove the base from the flat panel monitor. (See your monitor's User's Guide for instructions on how to do this.)

Attach the adapter plate (75MM or 100MM) to the tilter mechanism, using four (4) 10-32 x 3/8" Flat Head Philips screws.



Please contact our customer service department at 800.524.2744 or sales@LCDARMS.com if your monitor is not VESA compliant.

Step 4 Attach Tilter/VESA bracket to the monitor

Align the tilter and VESA bracket with the hole pattern on the back of the monitor.

Use the four (4) M4-12 Philips Pan Head screws to attach the plate to the back of the LCD.

