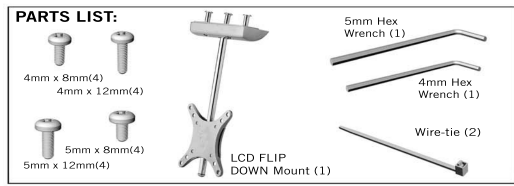
Under Cabinet Mount Instructions



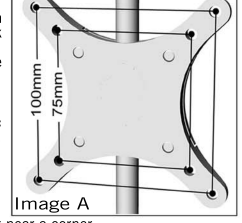
Read through the entire instructions before beginning.

Determine that your LCD monitor is VESA standard compliant: VESA is a standard mounting hole pattern (image A). The mount can attach to both 75mm & 100mm VESA

square hole patterns.

The mounting hardware that is included with this mount is intended for a $\frac{3}{4}$ " to 1" thick mounting surface. For any surface that is thicker or thinner, you will need to purchase different mounting hardware.

Step 1: Determine your preferred mounting location:
Take into account good viewing angles, and any mounting obstructions (i.e. cabinet lip, cabinet support structures, under cabinet lighting or power lines). Be sure that the LCD and the Flip Down mount will fit in the space that you want to mount it, especially if you are mounting it near a corner.



LCD MONITOR

LCD MONITOR

Height of monitor

Height of Monitor + 1-1/2 inches

Side View of Mounted Flip Down Mount and LCD Monitor in Retracted Position

Image C

12UCM p/n 1001255

In the flipped-up (retracted) position, it is recommended that you have 1-1/2 inches more space than your LCD is tall (see image C), unless you are not planning to flip it up. It is recommended that this mount NOT be used over or close to cooking or water related areas.

Step 2: Mount the Upper Clamp Plate: Use Image B & C for reference. Remove the Upper Clamp plate from the Flip-down assembly by removing the four ½-20 x 3/4 inch screws (Part B) with the provided 4mm hex wrench. The front edge of the Upper Clamp plate needs to be set back at least ¼ inch from the front edge of your mounting surface (see image C; Note: not all mounting surfaces will have a lip) to allow enough room for the front of the Cover / clamp plate.

The three mounting holes on the mounting plate need to be positioned 1 inch from the front edge of where you are mounting (see image D). Locate, mark, and drill the center hole with 11/32 inch drill bit (not included). Put the T-nut in the hole from the top, (it should be a snug fit). Using the ½-20 x 1/2" screw (part A), mount the mount plate to the underside of the mounting surface.

Be sure that the front edge of the Upper Clamp plate is parallel to the edge of the mounting surface, then mark and drill the two outer holes for the Upper clamp plate; removal of mounting plate may be necessary before drilling.

Attach the Upper Clamp plate to the underside of

the mounting surface using all three screws and T-nuts; be sure the center groove on the underside of the Upper Clamp Plate (See image D) is facing in the direction that the mount will be flipped up.

Step 3: Re-assembling the mount: Refer to Image B. Using the four ½-20 x ¾" screws (Part B) re-assemble the parts together; be sure that the T-tube fits in the long grove of the Upper Clamp plate. Better tilting results will be achieved if even pressure on all four screws is maintained.

