

ICW ULTRA ARM INSTRUCTIONS

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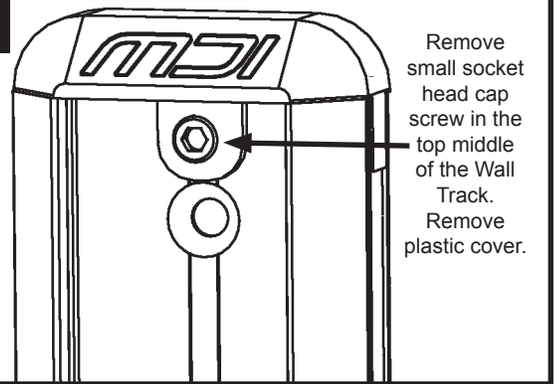
If you have any questions, please call 1-800-558-4435

IF MOUNTING TO THE ULTRA WALL TRACK

MOUNT ULTRA TRACK TO WALL

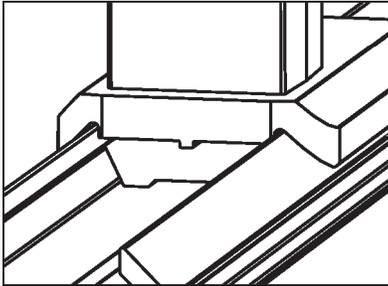
Locate the wall stud and mark the top hole of the Wall Track, drill 11/64 pilot hole and insert #14 screw and tighten slightly. Use a level, mark the lower holes, drill pilot holes and then insert the #14 screws.

NOTE: #14 Wood screws are supplied with unit. If installing into metal studs, you will need to replace these with proper metal stud fasteners



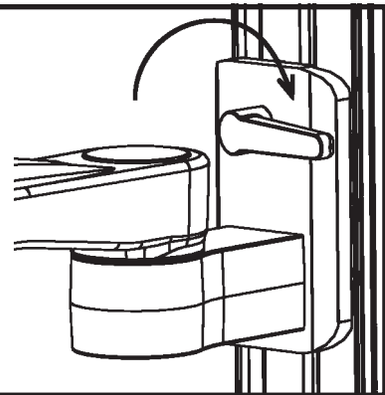
ATTACH SLIDER TO ULTRA TRACK

Insert Slider into Wall Track as shown at left and replace the small socket head cap screw and plastic cover.



Once you have adjusted the slider to the desired height, tighten down the Track Slider using the handle on the slider as shown.

Once tight, make sure the handle is positioned so that it is pointing down as far as possible. Pull and turn handle to position.

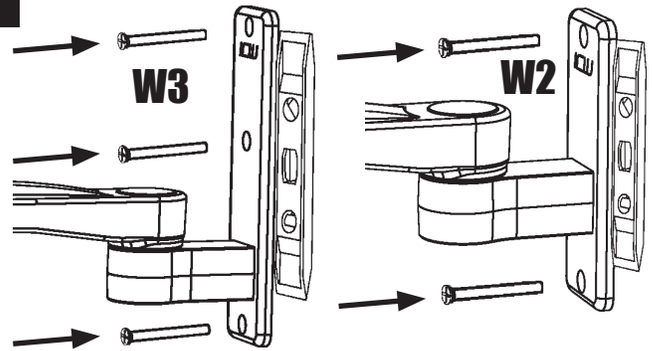


IF USING THE W2 OR W3

ATTACH WALL PLATE TO WALL

Locate the stud and mark the top hole, drill 11/64 pilot hole and insert #14 screw and tighten slightly. Using a level, mark the lower hole and drill pilot hole, insert #14 screw and, with the unit level, tighten both screws.

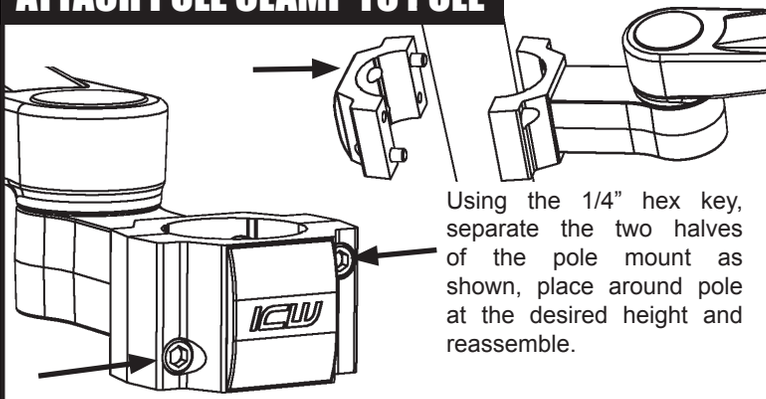
NOTE: ICW supplies #14 wood screws. If installing onto metal studs, you will need to replace with proper metal stud fasteners.



IF YOUR SYSTEM DOESN'T HAVE AN EXTENSION ARM SEE "ATTACH TO W2" SECTION ON PAGE 4

IF MOUNTING TO A POLE

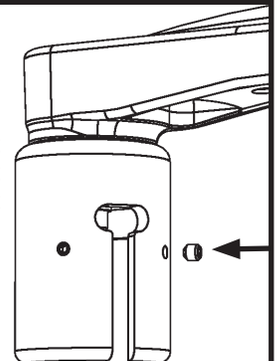
ATTACH POLE CLAMP TO POLE



Using the 1/4" hex key, separate the two halves of the pole mount as shown, place around pole at the desired height and reassemble.

ATTACH RADIUS MOUNT TO POLE

Using a 1/8" hex key wrench make sure the set screws in the radius mount are pulled out enough that the mount will easily slide down over the pole. Tighten the set screws.



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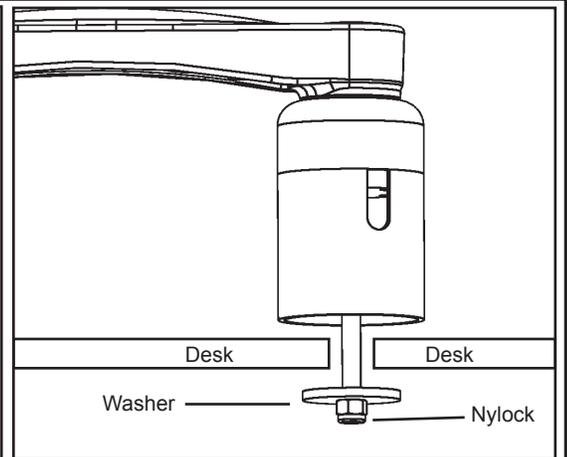
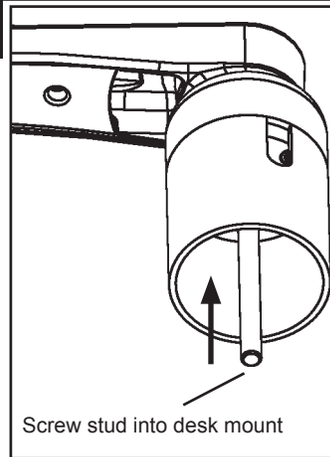
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IF MOUNTING TO A DESK

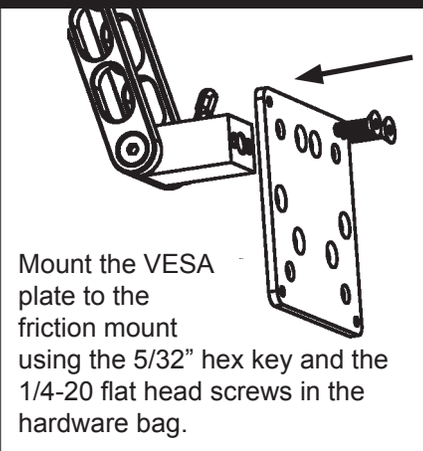
ATTACH DESKMOUNT TO DESK

Drill a 3/8 hole through the horizontal surface you intend to mount to and push the 3/8 stud on the desk mount through the hole. Slip the large mounting washer over the stud from underneath, add the 3/8 split-washer, and secure in place with the 3/8 nylock.

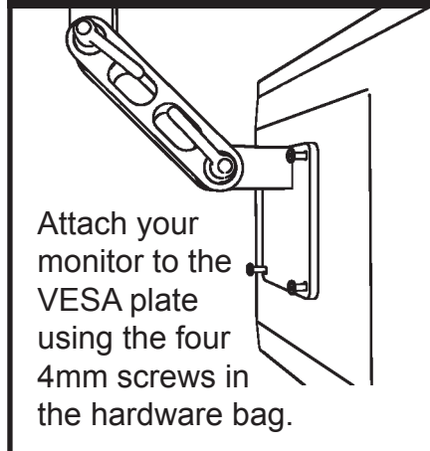


IF USING UL500

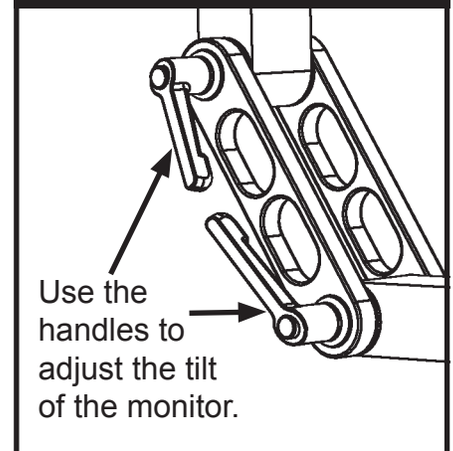
ATTACH VESA



ATTACH TO MONITOR

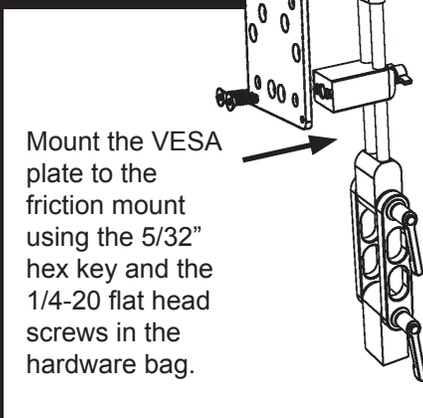


ADJUST TILT HANDLES

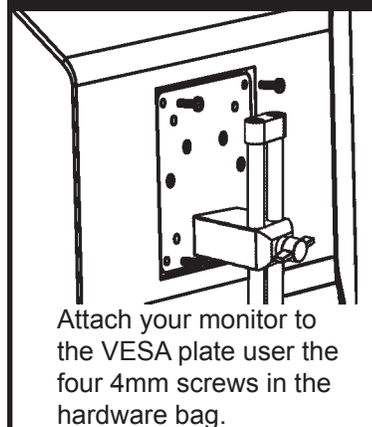


IF USING UL510

ATTACH VESA



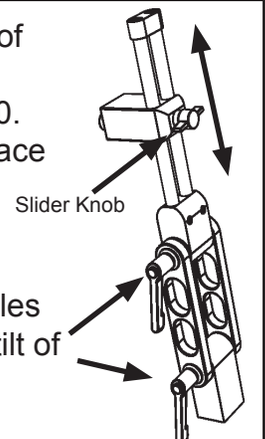
ATTACH TO MONITOR



ADJUST TILT & MONITOR HEIGHT

Adjust the height of the monitor along the rails of the 510. Then tighten in place using slider knob.

Use the handles to adjust the tilt of the monitor.



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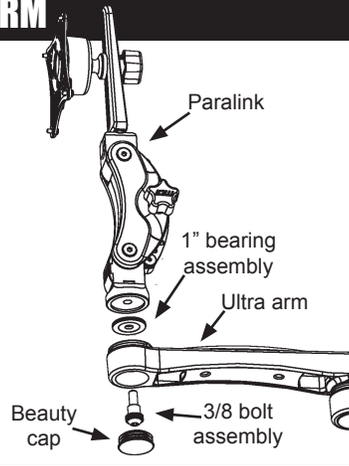
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IF USING UL550

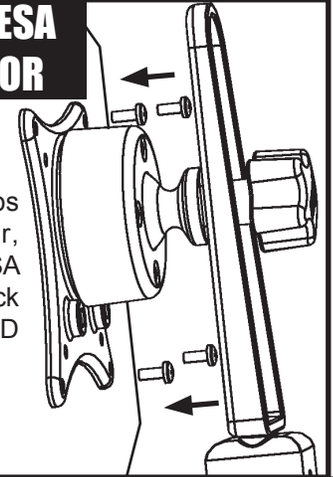
ATTACH PARALINK TO ULTRA ARM

Attach to Paralink to Ultra arm using 3/8 bolt assembly and 1" bearing assembly provided. Insert bolt assembly up through arm. Place 1" bearing assembly over bolt on other side of arm. Place Paralink over bolt and bearing and turn bolt until Paralink is secure and smoothly turns against the bearing.



ATTACH VESA TO MONITOR

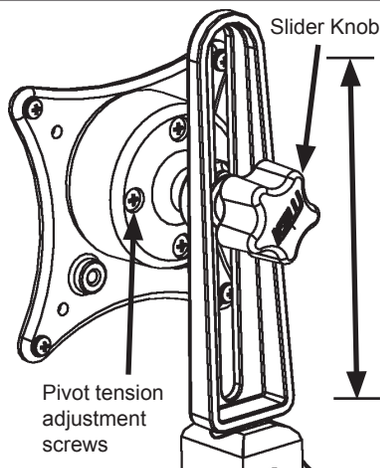
Using a phillips screw driver, attach the VESA plate to the back of your LCD monitor.



ADJUST BALL VESA TENSION & HEIGHT

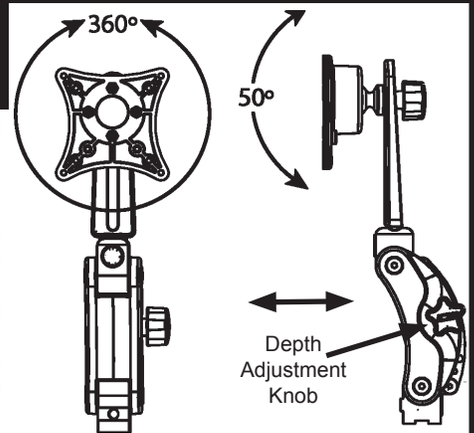
Use the slider knob to loosen the slider to adjust the height of the monitor on the Paralink.

Adjust the pivot tension of the ball by gently and evenly tightening or loosening the four screws on the back of the ball VESA.



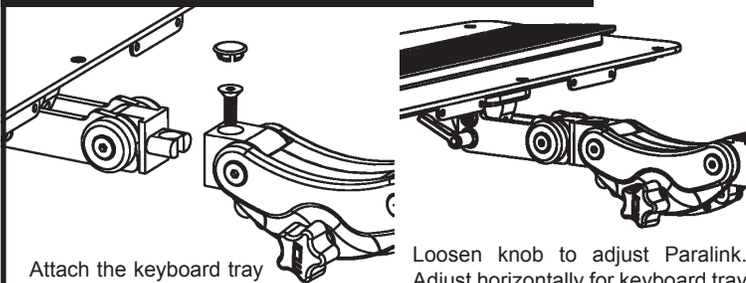
ADJUST PARALINK TILT

Adjust Monitor to desired position with ball VESA. Tilt your monitor 50° in any direction. Adjust your monitor between portrait and landscape by rotating ball VESA. Adjust monitor depth by moving the paralink forward or back then tightening the depth adjustment knob.



IF USING PARALINK KEYBOARD TRAY

ATTACH PARALINK KEYBOARD TRAY

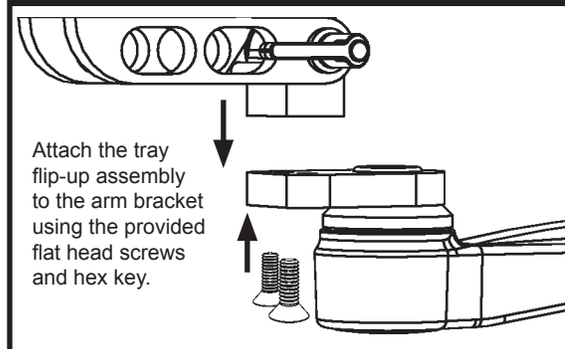


Attach the keyboard tray to the Keyboard Mount using the supplied 5/16-18 socket head screw.

Loosen knob to adjust Paralink. Adjust horizontally for keyboard tray and vertically for monitor. Tighten knobs when in desired position.

IF USING ULTRA KEYBOARD TRAY

ATTACH FLIPUP TO ARM



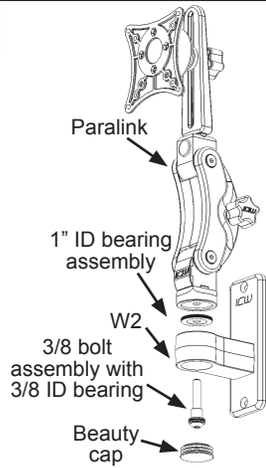
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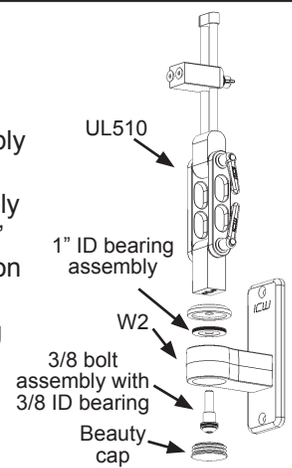
ATTACH PARALINK TO W2

Attach to Paralink to W2 wall mount using 3/8 bolt assembly and 1" bearing assembly provided. Insert bolt assembly up through wall ear. Place 1" bearing assembly over bolt on other side of wall ear. Place Paralink over bolt and bearing and turn bolt until Paralink is secure and smoothly turns against the bearing.



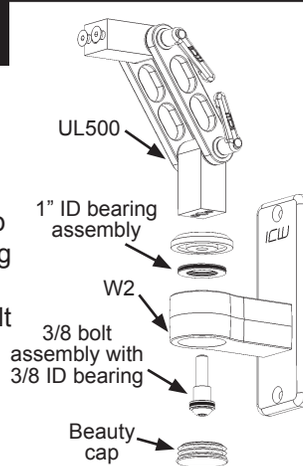
ATTACH UL510 TO W2

Attach to UL510 to W2 wall mount using 3/8 bolt assembly and 1" bearing assembly provided. Insert bolt assembly up through wall ear. Place 1" bearing assembly over bolt on other side of wall ear. Place UL510 over bolt and bearing and turn bolt until UL510 is secure and smoothly turns against the bearing.



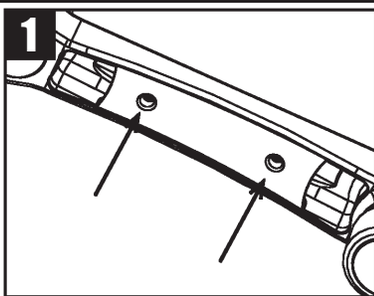
ATTACH UL500 TO W2

Attach to UL500 to W2 wall mount using 3/8 bolt assembly and 1" bearing assembly provided. Insert bolt assembly up through wall ear. Place 1" bearing assembly over bolt on other side of wall ear. Place UL500 over bolt and bearing and turn bolt until UL500 is secure and smoothly turns against the bearing.

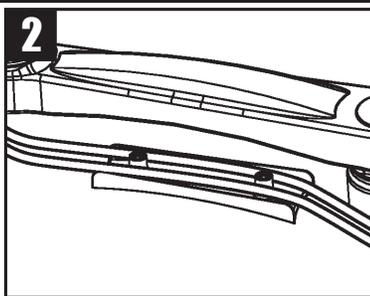


ULTRA WIRE MANAGEMENT

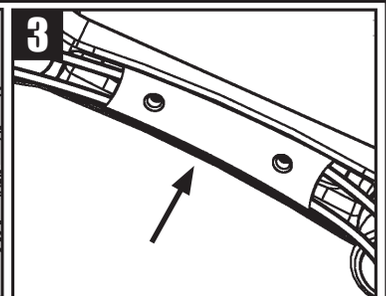
[1] Prepare all cables to route within the arm by placing them near cavity of arm



and bundling together if necessary. Remove cover by unscrewing two socket head cap screws. Screws are captured by the cover so they cannot fall out. Once screws are disengaged, pull cover out of arm.



[2] Place cables over cover and within the channels. Do not block the hole where screws will engage in arm.



[3] Replace cover and tighten screws. Cables should be able to pull through to desired position if necessary.