

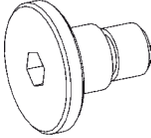
ICW ELITE DOUBLE ARM

ICWUSA.com, Inc.

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

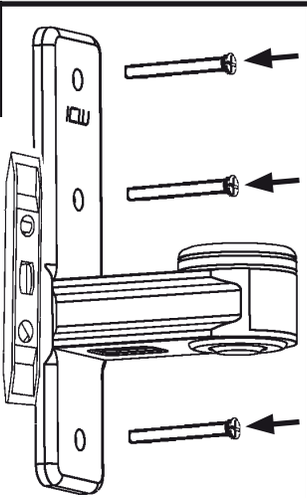
DANGER! The Elite arm contains high pressure gas springs. The following cautions **MUST** be observed to avoid serious injury.

1. Do not attempt to adjust your Elite arm until everything you intend to mount to the arm is mounted.
2. Arm must be completely horizontal (extended) before adjusting the arm's tension. Failure to do so will damage the arm and void the warranty.
3. **Never loosen or remove any of the shoulder bolts. Doing so will cause the arm to immediately come apart with tremendous force, and could cause serious injury.**
4. If equipment requiring AC power is mounted to this unit, have a certified electrician inspect the installation.
5. Failure to install this unit according to these instructions will void all ICW warranties. If installed incorrectly, ICW is not liable for any damage or injury caused by the unit.
6. Do not use power tools to adjust arm tension. **MUST** be adjusted by hand.



ATTACH WALL PLATE TO WALL

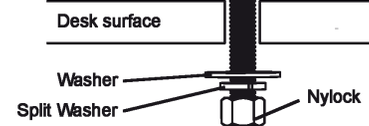
Locate stud and mark top hole, drill 11/64 pilot hole and insert #14 screw and tighten slightly. Using a level, mark lower hole and drill pilot hole, insert #14 screw and, with unit level, tighten both screws. ICW supplies #14 wood screws. If installing onto metal studs, you will need to replace with proper metal stud fasteners.



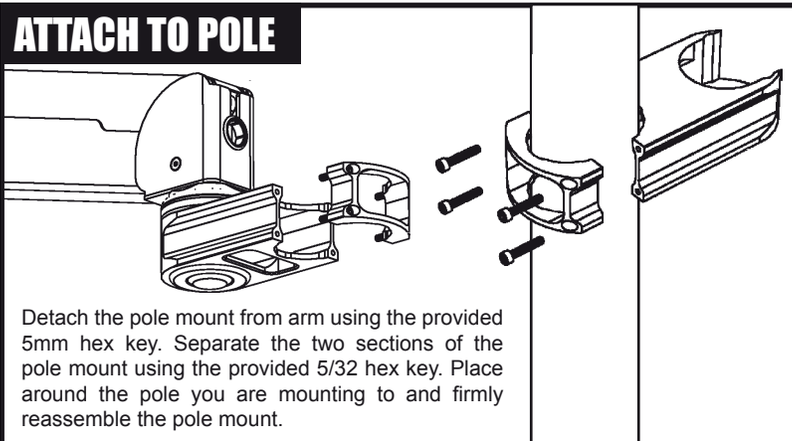
ATTACH TO DESK

Drill a 3/8 hole through the horizontal surface you intend to mount to. Screw the 3/8 stud into your desk mount as shown, the stud is found in your hardware bag.

Push the 3/8 stud on desk mount through the hole in the desk and slip the large mounting washer over the stud from underneath and secure in place with the 3/8 nylock nut.



ATTACH TO POLE



Detach the pole mount from arm using the provided 5mm hex key. Separate the two sections of the pole mount using the provided 5/32 hex key. Place around the pole you are mounting to and firmly reassemble the pole mount.

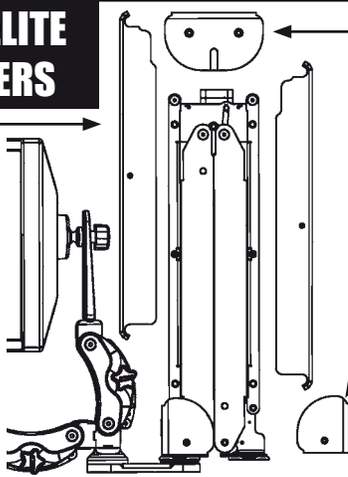
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REMOVE ELITE ARM COVERS

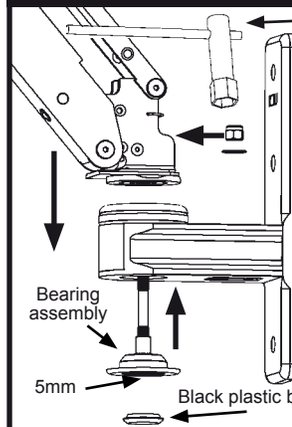
TOP COVERS:
Remove the long arm cover by unscrewing the two 1/4" long 6-32 flathead screws in the center of the cover using a philips head screwdriver.



CENTER COVER:
Remove the center cover by unscrewing the four 3/4" long 10-24 flathead screws using a philips head screwdriver.

END COVERS:
Remove the end covers by unscrewing the two 3/4" long 10-24 flathead screws using a philips head screwdriver.

ATTACH ELITE ARM TO WALL MOUNT



9/16 wrench (provided)

Pass 3/8 bolt with bearing assembly through wall mount ear and into end of Elite Arm. Secure Elite Arm over wall mount using split lock washer and nylock nut with 9/16 wrench provided and 5mm hex key.

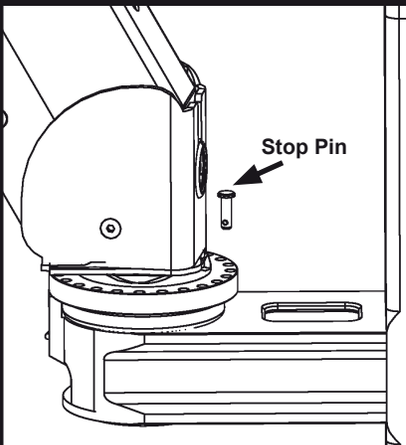
Bearing assembly

5mm

Black plastic beauty cap

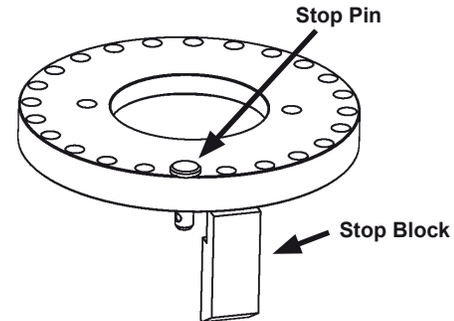
IF YOU ORDERED THE ROTATION LIMITER ACCESSORY

ADJUST ROTATION LIMITS - WALL MOUNT



Stop Pin

The rotation limits for the arm are set by placing the stop pins in the hole corresponding to where you want the arm to stop. The stop pin then collides with the stop block on the front of the wall mount ear, stopping the arm. The stop pins can be removed and set by hand.

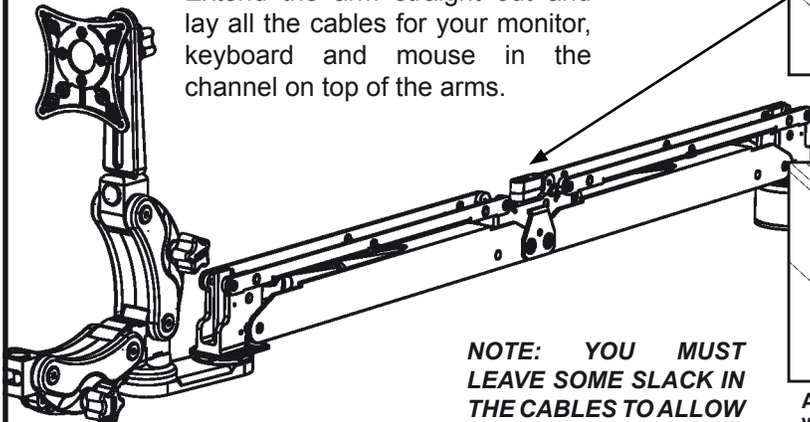


Stop Pin

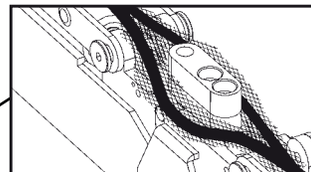
Stop Block

MANAGE CABLES THROUGH ARM

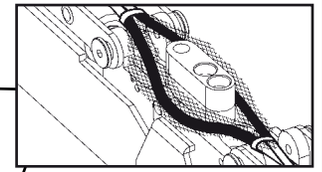
Extend the arm straight out and lay all the cables for your monitor, keyboard and mouse in the channel on top of the arms.



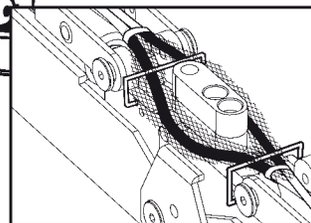
NOTE: YOU MUST LEAVE SOME SLACK IN THE CABLES TO ALLOW FOR ARM MOVEMENT.



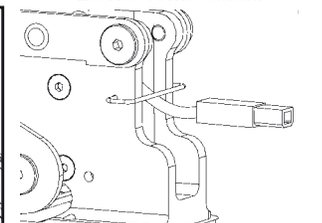
Lay cables evenly around adjuster with wire loom on each side.



Wire tie cables around adjuster, securing the cords and the wire loom. Leave some slack.



Add provided wire clips, weaving through wire loom to secure cables.



Add wire clips to end of arms as well.

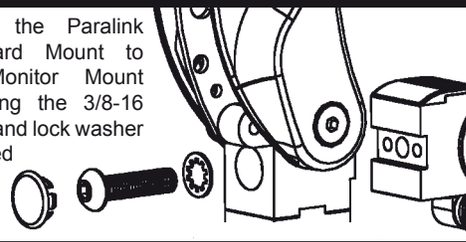
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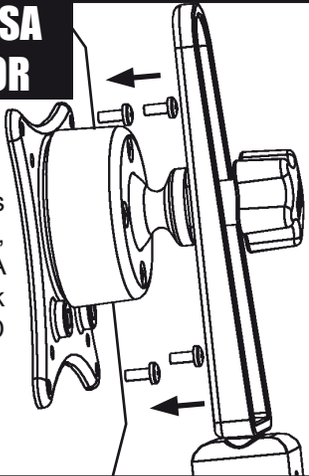
ATTACH KEYBOARD TO MONITOR

Attach the Paralink Keyboard Mount to the Monitor Mount by using the 3/8-16 screw and lock washer provided

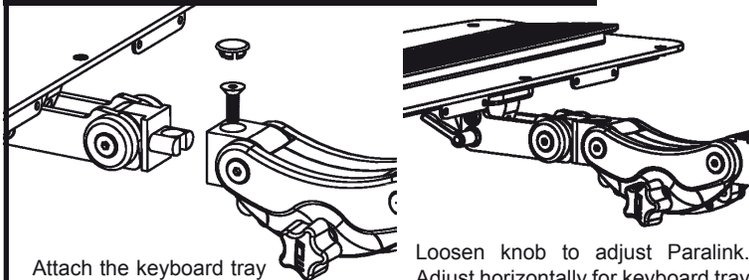


ATTACH VESA TO MONITOR

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



ATTACH PARALINK KEYBOARD TRAY

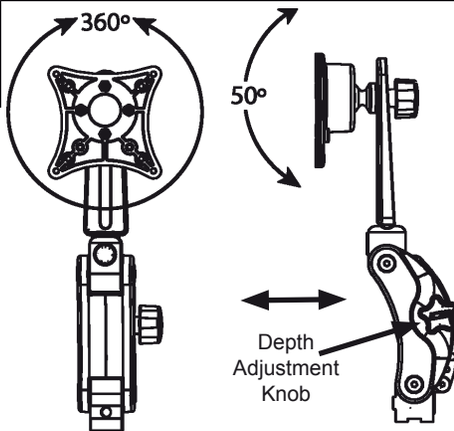


Attach the keyboard tray to the Keyboard Mount using the supplied 5/16-18 socket head screw.

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

ADJUST PARALINK TILT

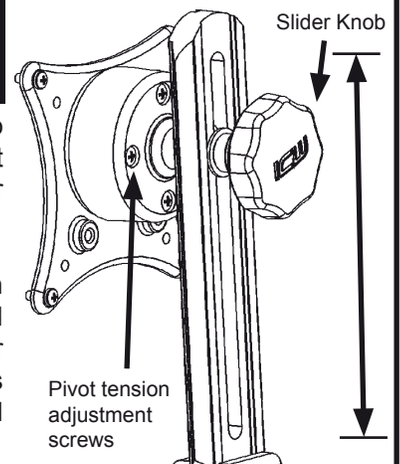
Adjust Monitor to desired position with ball VESA. Tilt your monitor 50° in any direction. Adjust your monitor between portrait and landscape by rotating ball VESA. Adjust monitor depth by moving the paralink forward or back then tightening the depth adjustment knob.



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.

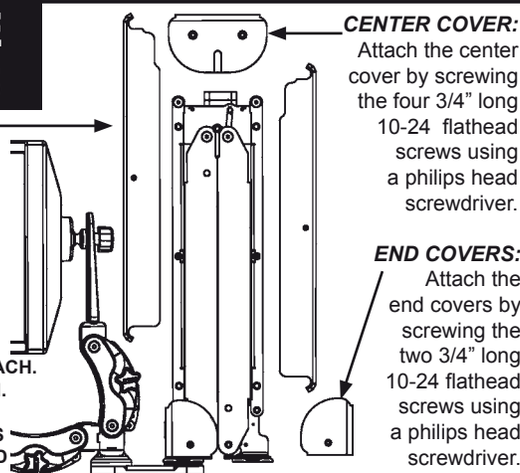


ATTACH ELITE ARM COVERS

TOP COVERS:

Attach the long arm cover by screwing the two 1/4" long 6-32 flathead screws in the center of the cover using a phillips head screwdriver.

NOTE: DO NOT USE POWER TOOLS TO ATTACH. DO NOT OVER TIGHTEN. IF COVER IS BEING DISTORED, SCREW HAS BEEN OVER-TIGHTENED



CENTER COVER: Attach the center cover by screwing the four 3/4" long 10-24 flathead screws using a phillips head screwdriver.

END COVERS: Attach the end covers by screwing the two 3/4" long 10-24 flathead screws using a phillips head screwdriver.

ADJUST ELITE ARM RESISTANCE

Extend the Elite straight out as shown before adjusting the arms' resistance. Be sure all equipment is mounted on the arm before adjusting. Adjust the arm closest to the monitor first. Use the T-handle provided to adjust the arms' resistance. Do not use power tools to adjust.

