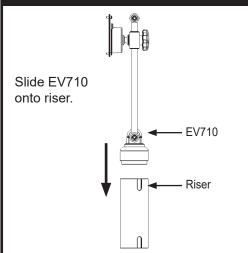


ICWUSA.com, Inc.

EV710 DESK MOUNT INSTALLATION

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

ATTACH EV 710 TO RISER



► MAXIMUM LOAD CAPACITY: 18 LBS. (8 KG)

NOTE: This installation requires you to drill a 3/8" hole through the horizontal mounting surface.

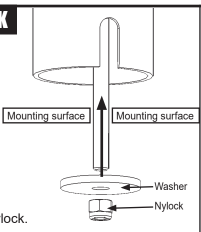
EV710 FRICTION LOCK

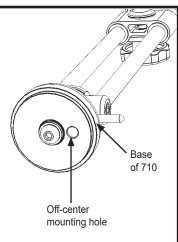


To support heavier monitors, turn friction lock to secure EV710 slider in place.

MOUNT EV710 TO DESK

- · Push threaded rod through hole in mounting surface.
- · From underneath, insert rod through riser and into off-center mounting hole in base of 710. Screw rod until fully engaged.
- Slide washer over rod.
- Secure in place with 3/8" nylock.



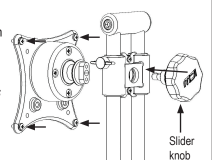




ATTACH MONITOR

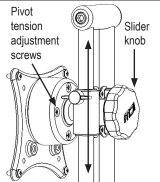
 Attach VESA to monitor using four 4mm screws in hardware bag.

Optional: Detach VESA assembly from slide rails by unscrewing slider knob. Attach VESA to monitor, then reattach assembly to slide rails.



ADJUST BALL VESA HEIGHT & TENSION

- To adjust the height of monitor, loosen slider knob, position monitor height on slider rails, then tighten knob.
- To adjust pivot tension, gently and evenly tighten or loosen the four screws on the back of the ball VESA.



CLEANING OF ICW MOUNTING DEVICE

When cleaning your ICW mounting unit please follow the points below. Proper cleaning of the mounting device will help assure proper function and extend the life of the unit.

- 1. Any general cleaner is acceptable except degreasers are not recommended near the bearing entrances.
- 2. Spray cleaner or water on a soft cloth or paper towel and then wipe down the mounts.
- 3. Do not spray directly at the bearing seams (located at all swivel points). This could reduce the life of the bearings

NOTICE: ICWUSA.COM, Inc. provides the appropriate hardware fasteners to match the majority if not all standard monitors and devices. It is the responsibility of the installer / integrator to ensure that the screws and fasteners have the adequate thread engagement. The rule of thumb is that the thread depth is greater than the diameter of the hole or 4 full turns of 360 degrees of thread engagement. It is also the responsibility of the installer / integrator to ensure that they do not damage the monitor or device by using a screw or fastener that is too long for hole and therefore damaging the unit by inserting too far