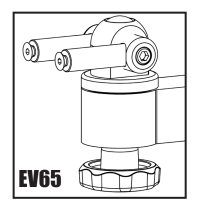


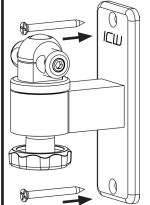
ERGOVISION 65 INSTRUCTION

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



IF MOUNTING TO A WALL

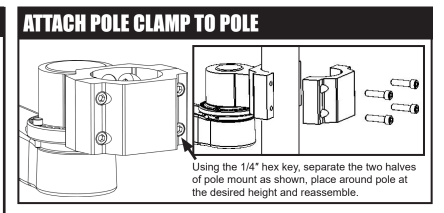
ATTACH WALL PLATE TO WALL



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 MOUNTING TO A POLE

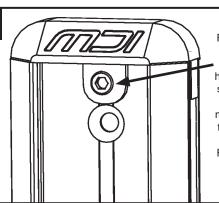


IF MOUNTING TO THE **ULTRA WALL TRACK**

MOUNT ULTRA TRACK TO WALL

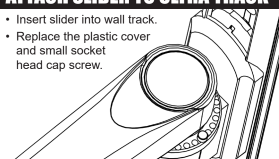
Locate the wall stud and mark the top hole of the Wall Track, drill 11/64 pilot hole and insert #14 screw and tighten slightly. Use a level, mark the lower holes, drill pilot holes and then insert the #14 screws.

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



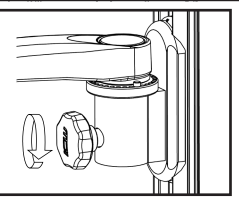
Remove small socket head cap screw in the top middle of the Wall Track. Remove plastic cover.

ATTACH SLIDER TO ULTRA TRACK



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

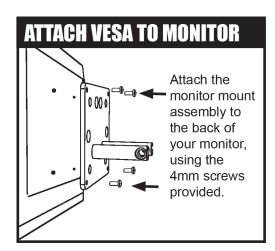
Once tight, make sure the handle is positioned so that it is pointing down as far as possible. Pull and turn handle to position.



ERGOVISION 65 INSTRUCTIONS

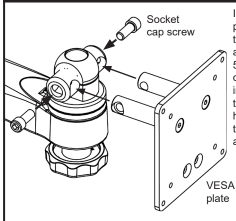
ICWUSA.com, Inc.

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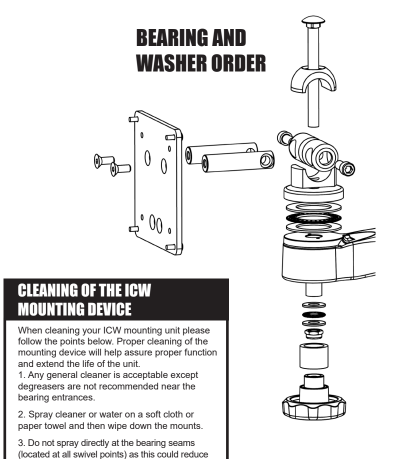
AFTER VESA IS ATTACHED TO MONITOR

ATTACH VESA TO EV65 JOINT



Insert stubs on VESA plate into holes in the Ergovision joint assembly. Insert 5/16 x 3/4 socket cap screws provided in both sides and tighten. Use the handle under mount to loosen tilt friction and adjust monitor tilt.

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.

IF AN EXTENSION ARM IS USED

ULTRA CORD MANAGEMENT

- 1. Prepare all cables to route within the arm by placing them near cavity of arm and bundling together if necessary.
- 2. Remove cover by unscrewing four socket head cap screws. Screws are captured by the cover so they cannot fall out. Once screws are disengaged, pull cover out of arm.
- 3. Place cables within the channel. Do not block the holes where screws will engage in arm.
- 4. Replace cover and tighten screws. Cables should be able to pull through to desired position if necessary.

