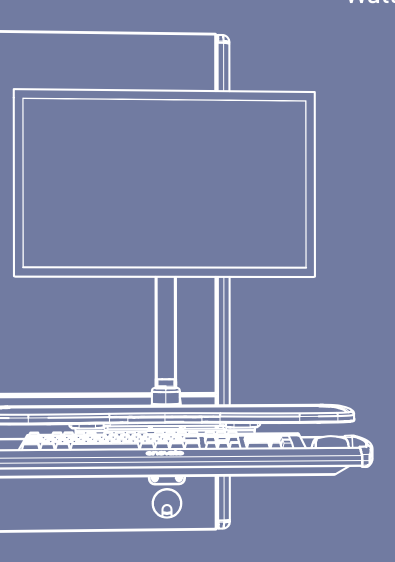
# e130 Wallstation





The Enovate Medical e130 Wallstation was designed to set a new standard in quality. Enovate Medical's goal is to provide a wallstation that is ready for years of use, and backed by a commitment of exemplary service and support.

# Thank you for purchasing the Enovate Medical e130 Wallstation!



WallStation Dimensions: 20.5" W x 41.5" H x 3.5" D CPU Compartment Dimensions: 10" W x 10.6" H x 2.6" D

1

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# Warnings

The symbols below represent safety warnings that require significant attention when seen on this product or in this user manual. Failure to follow these warnings could result in minor injury, major injury, or even death.

Read the entire manual before you begin.

Read the entire installation manual before you begin.

# MOUNTING

Installer must verify that the entire wall will safely support the combined weight of all attached equipment and hardware. Improper installation of this product can cause extensive property damage or serious personal injury, either during or after installation. It is the responsibility of the installer to ensure that all applications including wood, concrete, block, brick, steel, etc. are secured properly and are in compliance with local and national building codes.



# WARNING:

Because wall surfaces and construction methods and materials vary, it is imperative that you consult with the appropriate engineering, architectural, or construction professional to ensure that your wall computing station is mounted properly to handle the applied loads.



# ELECTRICAL SHOCK HAZARD:

Cutting or drilling into electrical wires and cables can cause FIRE, DEATH or SERIOUS PERSONAL INJURY. Always make certain the area behind the mounting surface is free of electrical wires and cables before drilling into wall.



# EXPLOSION AND FIRE HAZARD:

Drilling into gas plumbing can cause EXPLOSION, FIRE, DEATH or SERIOUS PERSONAL INJURY. Always make certain the area behind the mounting surface is free of gas, water, waste, or any other plumbing before drilling into wall.



# WARNING:

Weight restrictions apply. See table on page 5 for more information.



# GROUNDING:

Connect the Enovate Medical Wall Station to a properly grounded receptacle.

### SERVICE AND REPLACEMENT

Warranty will be void if an attempt to service or replace any part of the Enovate Medical Wall Arm is made unless directed to do so through Enovate Medical approved documentation (i.e., this User Manual or other instructions). Only Enovate Medical or an Enovate-certified entity may service or replace the Enovate Medical Wall Arm components. If any component on the Enovate Medical Wall Arm is missing or damaged, the Wall Arm must not be used. Contact Enovate Medical immediately to request service.

If the unit is not working properly, please contact Enovate Medical customer service via your computer or phone at the locations shown below.

enovatemedical.com/support 888.909.8930 toll free

# RISER ARM WEIGHT RANGE

**IMPORTANT:** Please refer to your invoice for the product code number to determine what Riser Arm you have.

The **8th Digit** in the product code number on your invoice denotes spring strength. In the example below the 8th number is "8", this unit has an 850N gas spring.

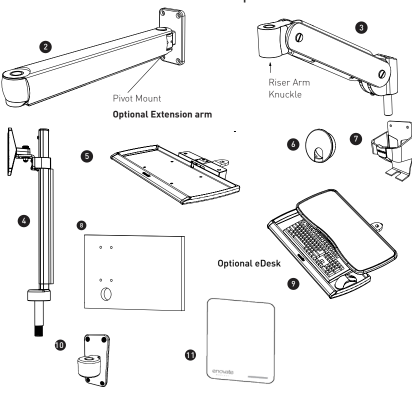
# Product code: e130N0-E-803-WC-0 = 850N

0 in 8th position = 700N 8 in 8th position = 850N 1 in 8th position = 1050N

If invoice is not available please retrieve serial number from the mount and contact Technical Support at **(888)-909-8930** 

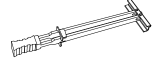
Riser Arm Part Number	If desk type is:	COMBINED WEIGHT* of equipment (monitor, AIO, printer, scanner, badge reader, etc.) must not exceed:	If Desk Type Is:	COMBINED WEIGHT* of equipment (monitor, AIO, printer, scanner, badge reader, etc.) must not exceed:
AM0400008 [700N light duty] Product Code	Standard	12 lbs.	eDesk	Not Available
AM0400157 (850N medium duty)	Standard	22 lbs.	eDesk	15 lbs.
AM0400171 (1050N heavy duty)	Standard	36 lbs.	eDesk	29 lbs.

# Hardware & Components



Des	cription	Part Number
1.	Wallstation Cabinet (not Shown)	
2.	Optional Extension Arm	AM0400022
Riser Arm and Cable Cover. To determine which Riser Arm and Cable cover you need to order, please call: [888]-909-8930 x303		AM0400008 (700N light duty to be used with simple keyboard) AM0400157 (850N medium duty) AM0400171 (1050N heavy duty) AM0800006 (cable cover)
4.	Monitor Pole and Cable Cover	A0001216
5.	Standard Keyboard Tray	AM0400102
6.	Grommet and Cap	WS0100102
7.	Mouse Holder–Standard Tray	HC0400305
8.	Lower Mounting Board	Call inside sales for ordering information
9.	Optional eDesk	AM0400100
10.	Knuckle and Face Plate Assembly	AM0400020
11.	Adhesive Mouse Pad	AM0100050

# HARDWARE INCLUDED



6 - 10x SNAPTOGGLE® Anchor

WS0900200



5/16-24 x 1 1/2" Socket Head Screw

SHCS 5/16-24 X 1.5 X 1.5 SS



10x\* 1/4" 14 x 2 1/2"

Hex Head Self Tapping Metal Screw (for metal stud mounting only)

### HX-WHDS.25-14 X 2.50 ZNC



10 - 24 x 1/2" **Button Head Screw** 

BHSC 10-24 X .500 X .500 SS



P0000119



6 - 10x 1/4" 20 x 2 1/2" \*\* Cross Drive

Metal Screw for use with SNAPTOGGLE installations)

CR-PHMS 1/4-20 X 2.5 X 2.5 ZNC



1x 3/4 Jam Nut with a Lock Tight Patch

# P0001839



6x10x\*

1/4" x 1" Wide Flat Washer (for metal stud mounting only)

SWFW .25 X 1.0 ZNC



M4 x 16 mm Pan Head Screw

CR-PHMS M4 X 0.7 X 16 ZNC



**Dual Lock Pads** 

P0000050



2x

Plastic Washer

AM0800009



3/4 Shim Washer

P0001840



Pre-installed on the riser arm Large Slotted Pan Head Screw

### AM0700047



#10 x 1/4" Standoff

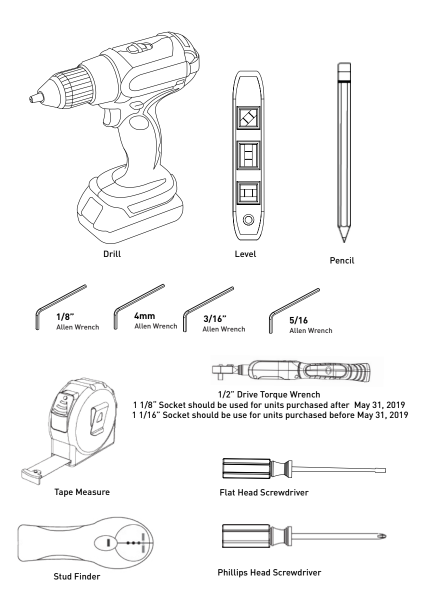
HC0100167



Cable Tie & Adhesive Pad

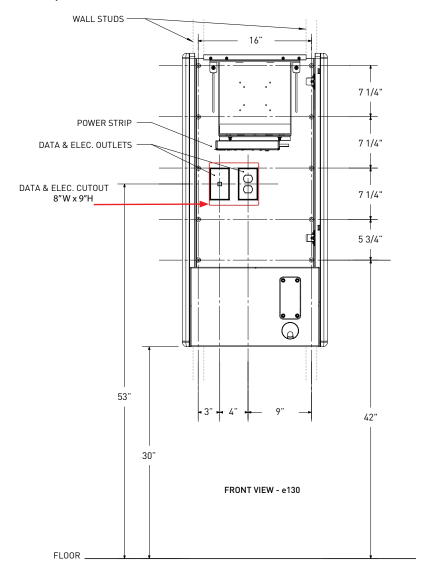
WS0900092

# **TOOLS REQUIRED**

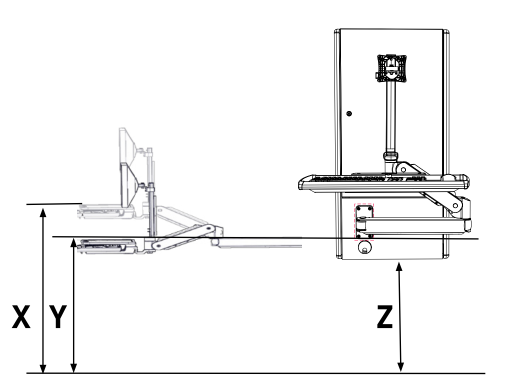


# Mounting

NOTE: Always mount the e130 to wall studs.



# MOUNTING HEIGHT DIAGRAM



X	Υ	Z
Max Keyboard Height	Min Keyboard Height	Mounting Height
46"	32"	36.5"
42"	28"	32.5"
38"	24"	28.5"

### **MOUNTING THE E130**

# STEP 1

Determine your desired keyboard height. The dimensions on the drawing at left are shown for a keyboard height range of 29" to 43". Adjust the vertical dimensions as required for desired keyboard height.

# STEP 2

Locate the exact center line of the wall studs where wallstation will be mounted.

# STEP 3

Using a level, mark the hole locations using the dimensions to the left.

# STEP 4

Drill (10)  $\frac{1}{2}$ " holes through the center of the wall studs and install (10) SNAPTOGGLE® brand hollow wall anchors. (See wall anchor installation instructions on page 8).

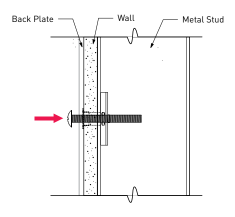
# STEP 5

Place the wallstation against the wall and secure with screws at the (10) anchor locations.

# STEP 6

Ensure cabinet is level before fully tightening screws.

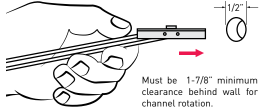
# METAL STUD MOUNTING



# **SNAPTOGGLE® HOLLOW WALL ANCHOR INSTALLATION**

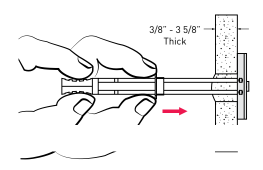
### STEP 1

Drill a ½" hole through center of metal stud. Hold metal channel flat alongside plastic straps and slide channel through hole.



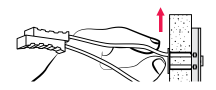
# STEP 2

Hold ends of straps between thumb and forefinger and pull toward you until channel rests flush behind wall. Slide plastic cap along straps with other hand until flange of cap is flush with wall.



# STEP 3

Snap straps at wall by pushing side to side, snapping off straps level with flange of cap.



Patented under one or more of the following U.S. Patent Nos.: 4,993,901; 5,028,186; 5,161,296; 5,938,385; 6,161,999; 7,144,212; 7,320,569; and foreign counterparts thereof and of 4,650,386 and 4,752,170. Other patents pending.

TOGGLER and typeface, symbol, TA, TB, TC, TH, ALLIGATOR, SNAPTOGGLE, and SnapSkru are worldwide registered trademarks of Mechanical Plastics Corp.

# PREFERRED MOUNTING METHOD

20 Gage (.035") or Heavier Metal Stud

# STEP 1

Determine Your desired keyboard height use chart (on Page 9) to determine approximate keyboard height. Adjust vertical dimensions as required for desired keyboard height.

# STEP 2

Locate the exact center line of the wall stud where the arm will be mounted.

# STEP 3

Using a level, mark the hole locations for the appropriate track size using the dimensions to the left.(make note of the bottom of the track)

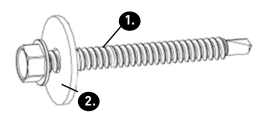
# STEP 4

Place the track against the wall and secure with the Wide Flat Washer, and the **Hex Nut Self Tapping Metal Screw DO NOT DRILL PILOT HOLES.** 

# STEP 5

Ensure cabinet is level before fully tightening screws.

**DO NOT OVER TIGHTEN SCREWS.** If hole strips out see page 11.



Description	Part Number	
1. 1/4-14 x 4" Hex Head Wood Screw**	HX-WLAG.25 x 4.0 ZNC	
2. Wide Flat Washer SWFW 1/4 x 1.00 TYPE A ZNC		

 $<sup>\</sup>ast$  \*This part may be ordered from Enovate Medical. Please see PARTS ORDERING information on page 41.

# WOOD STUD MOUNTING

(Hardware not included)

# STEP 1

To determine the desired keyboard height use the chart on page 9. Adjust vertical dimensions as required for desired keyboard height.

# STEP 2

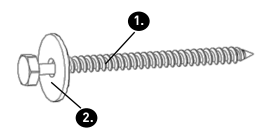
Locate the exact center line of the wall stud where the track will be mounted.

# STEP 3

Drill a 3/16" pilot hole into each of the marked mounting locations. Use the Wide Flat Washer, and the Hex Head Wood Screw to secure the track to the wall.

# STEP 4

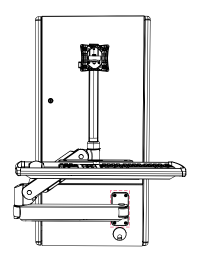
Ensure wall cabinet is level before fully tightening screws



Description	Part Number
1. 1/4-14 x 4" Hex Head Wood Screw**	HX-WLAG.25 x 4.0 ZNC
2. Wide Flat Washer	SWFW 1/4 x 1.00 TYPE A ZNC

 $<sup>\</sup>ast$  \*This part may be ordered from Enovate Medical. Please see PARTS ORDERING information on page 41.

# Cabinet Assembly



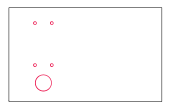
# RIGHT RISER ARM MOUNT

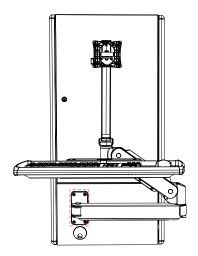
To mount the riser arm on the right side of the e130, place the lower mounting board with the mounting holes on the right side of the cabinet.

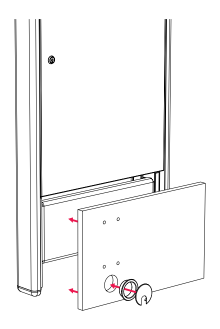


# LEFT RISER ARM MOUNT

To mount the riser arm on the left side of the e130, place the lower mounting board with the mounting holes on the left side of the cabinet.



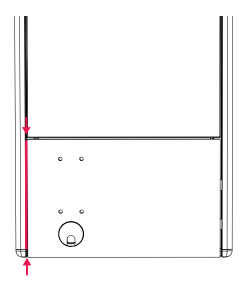




STEP 1
Place the cable management cap into place

**STEP 2**Place the lower mounting board in the desired position.

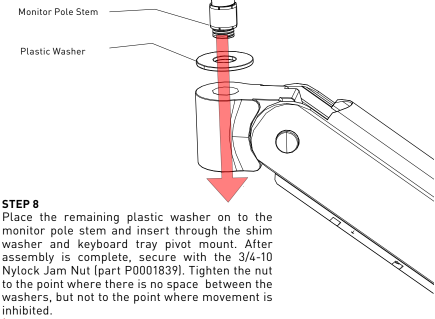
STEP 3
Place the 1/8" plastic shim between the lower mounting board and the side of the e130 cabinet. This will ensure the mounting board is square.



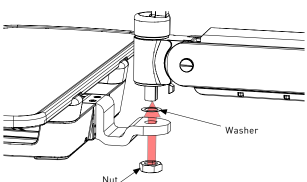
# STEP 7

# NOTE: eDesk monitor pole riser arm should be assembled before attaching to extension arm or stand alone knuckle.

Working on a flat surface insert monitor pole stem through plastic washer into riser arm.



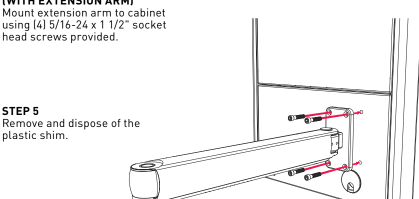
(VERY IMPORTANT: THE BASE TORQUE IS 5ft-lbs WITH A MAXIMUM OF 8ft-lbs.) OVER TORQUING WILL RESULT IN DAMAGE TO THE MONTOR POLE STEM)



### NOTE:

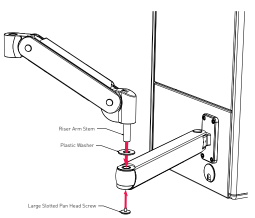
When tightening the 3/4-10 Nylock Jam Nut, hold the monitor pole straight with the keyboard tray (or eDesk). This will ensure the monitor is aligned correctly with the simple keyboard tray (or eDesk).

# STEP 4 (WITH EXTENSION ARM)



# STEP 6

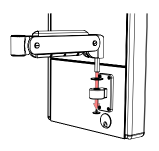
For ease of assembly, assemble keyboard tray, monitor pole and riser arm before attaching to extension arm or knuckle face plate assembly. Insert riser arm stem through plastic washer into pivot mount and secure with (1) Large Slotted Pan Head Screw.



# STEP 6 (ARM ASSEMBLY WITH NON-EXTENSION ARM)

Insert riser arm stem through plastic washer into carriage and knuckle assembly, and secure with large slotted pan head screw.

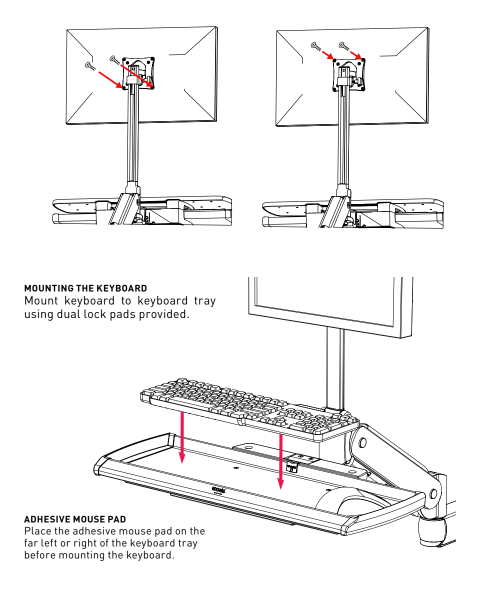
- Mount knuckle and face plate assembly to cabinet using 4 x 5/16" - 24 x 1 1/2" socket head screws provided.
- 2. Once eDesk, monitor pole, and riser arm are assembled insert riser arm stem through plastic washer into knuckle and secure with (1) large slotted pan head screw.



# MONITOR ASSEMBLY

# MOUNTING THE MONITOR

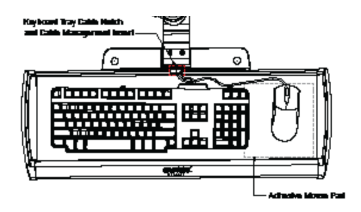
Secure monitor to VESA plate with (4) M4 x 16mm button head screws provided. Use spacers provided if monitor has a recessed VESA mount or to compensate for extra-long screws.

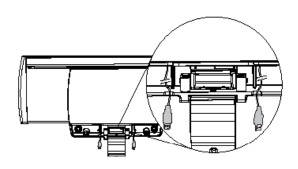


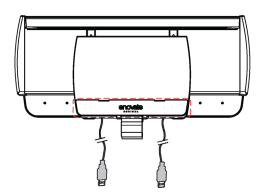
# STANDARD KEYBOARD CABLE MANAGEMENT

# STEP 1

Run the mouse and keyboard cables through the keyboard notch letting them hang out of the bottom of the keyboard tray.

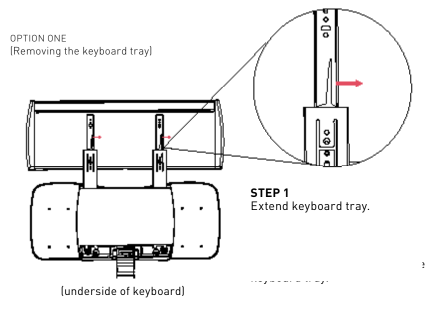






STEP 2
Replace the rubber cable management insert and plastic cover plate.

# eDesk Cable Management

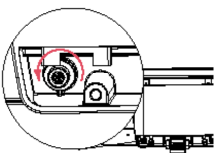


Continue to step 3 on the next page.

OPTION TWO
(Removing the work surface)

# STEP 1

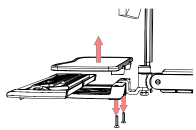
Using a 5/16 Allen wrench remove the two bolts holding the eDesk in place



(Underside of keyboard)

# STEP 2

Remove eDesk Continue to step 3 on the next page.

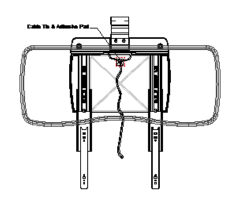


# STEP 3

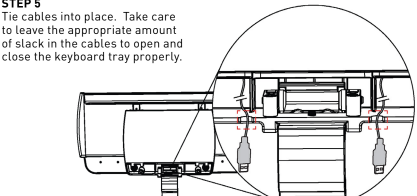
Place adhesive pad with cable tie into place as shown.

# STEP 4

Lay the mouse and keyboard c into place and allow the ends c cables to hang out of the botto the eDesk.

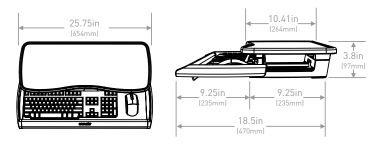


# STEP 5



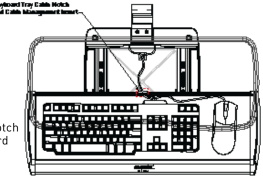
# NOTE - OPTIONAL EDESK:

It is important to pull the keyboard tray to the fully extended position during the cable management installation. This will allow adequate cable length to ensure that the keyboard functions correctly.



# STEP 6

Replace the keyboard tray (Option #1) and place the mouse and keyboard into place.



# STEP 7

Run the mouse and keyboard cables through the keyboard notch and replace the rubber keyboard cable management insert.

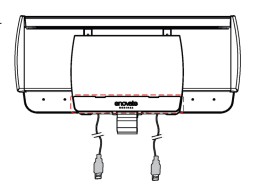
# STEP 8

Replace the eDesk (Option #2).



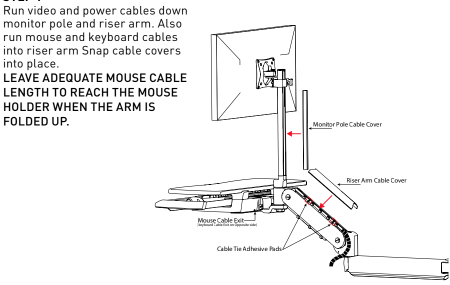
# STEP 9

Replace the plastic cover plate.

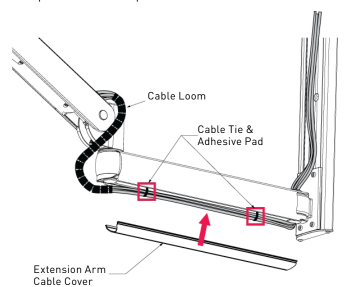


# RISER ARM MANAGEMENT

# STEP 1



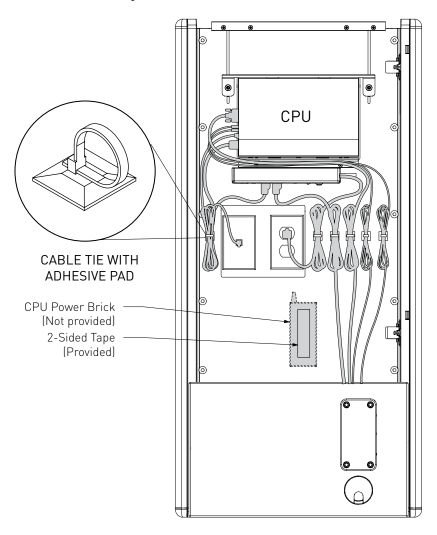
**STEP 2**Run cables along extension arm into cabinet. Snap cable cover into place.



# Cabinet Cable Management

# CABLE MANAGEMENT WITHIN THE CABINET

Secure the wires to the back of the wall station using the self adhesive cable tie pads provided. Use the diagram below as a reference for securing cables within the cabinet.

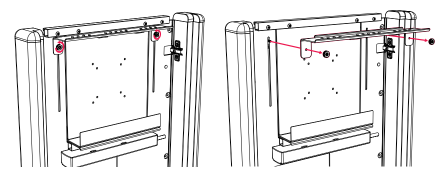


# Universal CPU Bracket

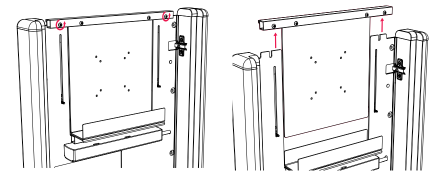
The e130 is equipped with a universal CPU bracket that will accommodate CPU's with maximum dimensions of 10"x10.6"x2.6". Using the following guides determine which of the 3 mounting methods will work best for you.

# **OPTION 1: VESA MOUNTING**

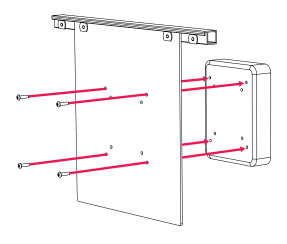
**STEP 1**Loosen and remove thumb screws then remove top CPU bracket. (Keep parts for future use)



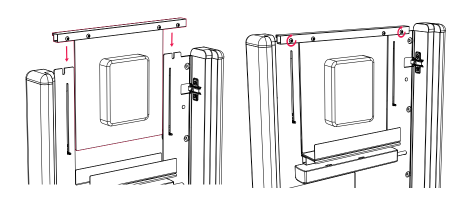
**STEP 2**Loosen (DO NOT REMOVE) screws on hanger rail then remove from unit.



**STEP 3** Attach CPU to VESA plate (Screws provided with CPU).

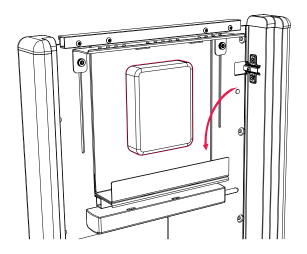


**STEP 4**Press hanger rail onto backer panel then tighten screws.

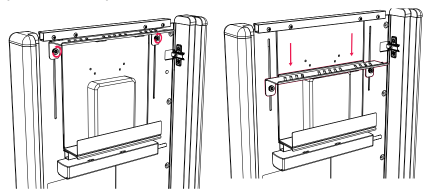


# **OPTION 2: SET-IN MOUNTING**

**STEP 1** Place CPU onto bottom bracket.

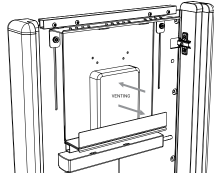


**STEP 2**Loosen (DO NOT REMOVE) thumb screws and slide top bracket down against CPU then tighten thumb screws.

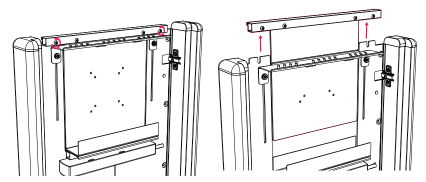


# **VENTING**

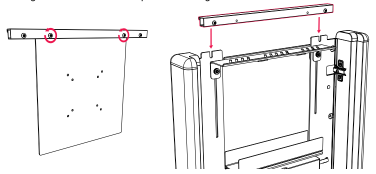
NOTE: If your CPU has venting from front to back or vise versa as shown the VESA plate should be removed prior to placing CPU onto bottom bracket. See steps 3 & 4 to remove VESA plate.



STEP 3
Loosen (DO NOT REMOVE) screws on hanger rail then remove from unit.



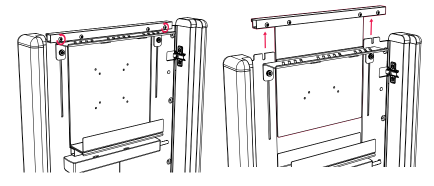
**STEP 4**Remove screws and nuts to allow VESA plate to detach from hanger rail then press hanger rail onto backer panel and tighten screws.



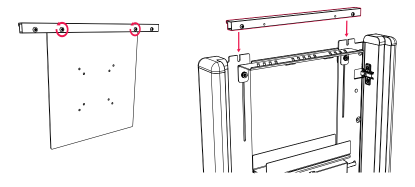
# **OPTION 3: LARGE CPU MOUNTING**

NOTE: If your CPU is greater than 2.2" in depth you will have to remove the VESA plate and bottom bracket to accommodate your CPU.

**STEP 1**Loosen (DO NOT REMOVE) screws on hanger rail then remove from unit.

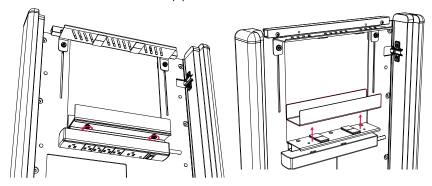


**STEP 2**Remove screws and nuts to allow VESA plate to detach from hanger rail then press hanger rail onto backer panel and tighten screws.

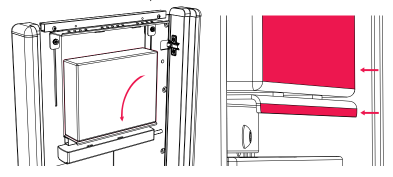


# STEP 3

Loosen and remove thumb screws below bottom bracket then remove bottom bracket from unit. (Keep parts for future use)

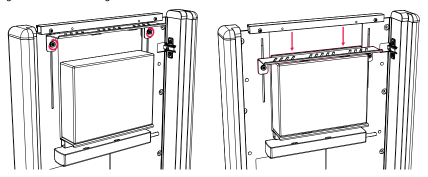


**STEP 4**Place CPU on to bottom shelf, ensure face of CPU is flush with shelf face.



# STEP 5

Loosen (DO NOT REMOVE) thumb screws and slide top bracket down against CPU then tighten thumb screws.

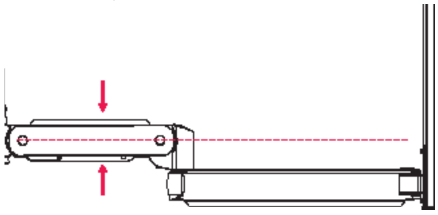


# Adjustments

# RISER ARM TENSION ADJUSTMENT

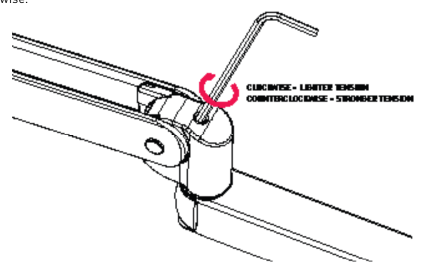
# STEP 1

Ensure riser arm is parallel to the floor.

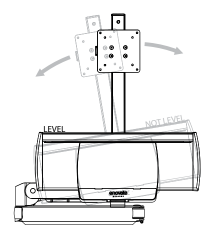


# STEP 2

Using 5/16 Allen wrench adjust screw clockwise or counterclockwise.



# **WORK SURFACE AND MONITOR LEVELING**



Movement when folded

# STEP 1

With arm folded as close to the wall as possible lower riser arm to access set screws.

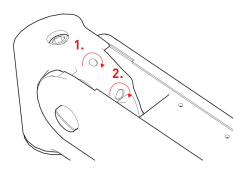
# STEP 2

Using a 1/8" Allen wrench loosen set screw #1, approximately 2-3 turns, this will unlock the adjustment pin.

# STEP 3

Using a 4mm Allen wrench tighten or loosen set screw #2 to move adjustment pin. Re-tighten set screw #1.

**NOTE:** Do not over tighten set screws.



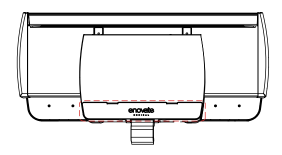
# **KEYBOARD TILT**

# STEP 1

Fold eDesk to stored position.

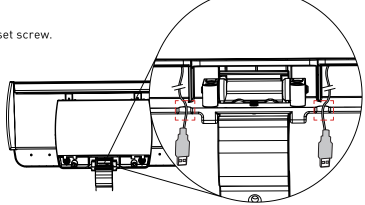
# STEP 2

Remove plastic cover plate.



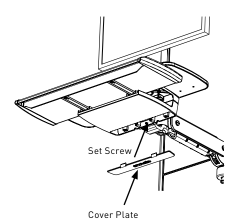
# STEP 3

Locate the set screw.



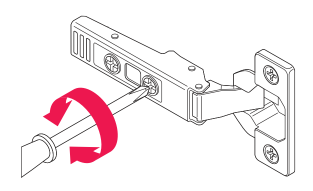
# STEP 4

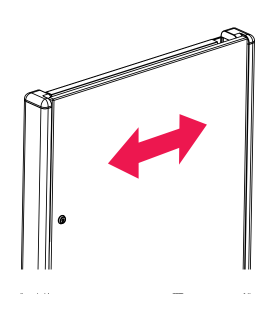
To level the eDesk, remove the cover plate beneath the eDesk. Using a 1/8" Allen wrench turn the set screw to the desired position.



# ADJUSTING THE CPU DOOR HINGES FOR PROPER DOOR ALIGNMENT

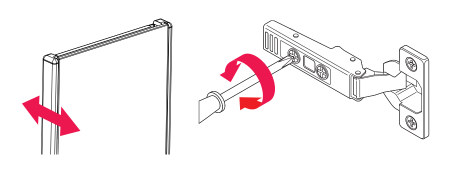
**STEP 1**Side Adjustment: Turn front screw to increase or decrease door overlay.



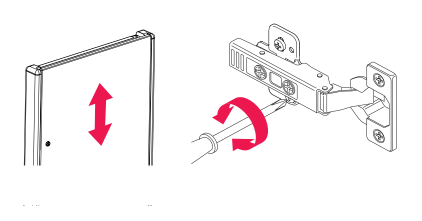


STEP 2

Depth Adjustment: Turn rear spiral-tech cam screw to adjust door position.



**STEP 3**Height Adjustment: Rotate cam screw on plate to adjust door position.

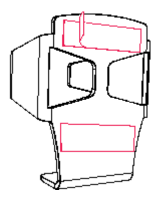


# Accessories

# MOUNTING MOUSE HOLDER (STANDARD SIMPLE KEYBOARD TRAY)

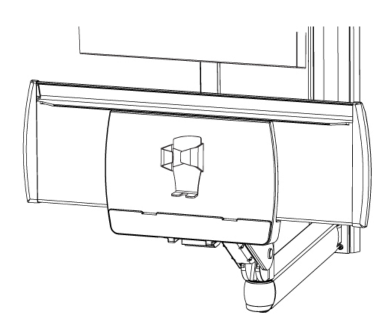
STEP 1

Peel backing from two-sided tape on back of mouse holder.



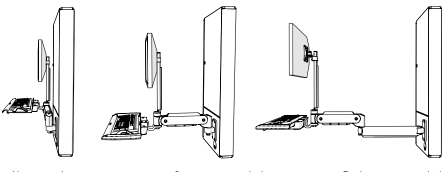
# STEP 2

Raise the standard keyboard tray and attach the adhesive mouse holder (see drawing below).



# Movement

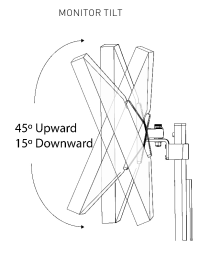
# **ARM EXTENSION**



No extension: 16 3/8" from the cabinet One arm extended: 31" from the cabinet

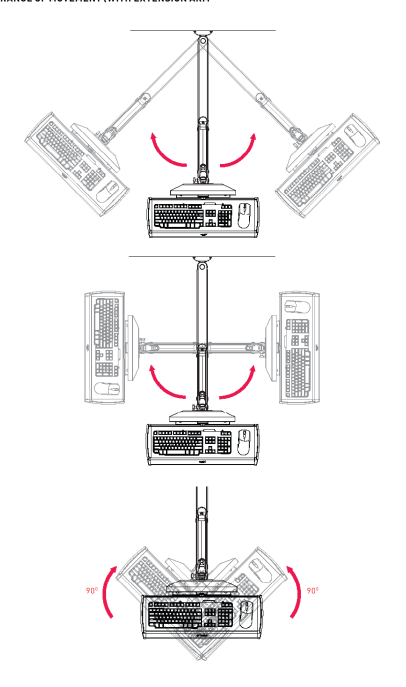
Both arms extended: 57" from the cabinet

# KEYBOARD TILT

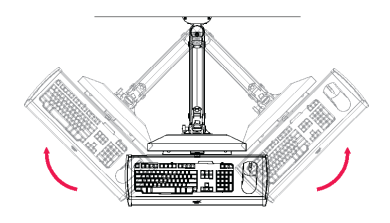


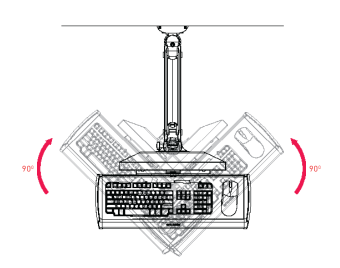
\*Note to maintain monitor tilt action, the weight of the mounted monitor must not exceed 12lbs. Monitors weighing between 12lbs. and 20lbs. (maximum weight) must be mounted in a fixed position with no tilt.

# RANGE OF MOVEMENT (WITH EXTENSION ARM



# RANGE OF MOVEMENT (NO EXTENSION ARM)





# Parts List

# PARTS ORDERING:

Contact Enovate Medical Technical Services department at (615)- 896-1652 x303 or (888)-909-8930 x303

0 (888)-909-8930 X303		
Adhesive Mouse Pad		AM0100050
Cable Loom		P0000119
Cable Tie Adhesive Pad		WS0900092
Dual Lock Pads		P0000050
eDesk		AM0400100
Extension Arm		AM0400022
Extension Arm Cable Cover		AM0200090
Keyboard Tray, Standard		AM0400102
Monitor Pole Assembly		A0001216
Monitor Pole Cable Cover		AM0800060
Mouse Holder, Standard Tray		HC0400305
Nut, 3/4-10 Nylock Jam		9114772
Carriage and Knuckle Assembly		AM0400012
3/4 Jam Nut with a Lock Tight Patch		P0001839
3/4 Shim Washer		P0001840
Riser Arm	700N light duty	AM0400008
	850N medium duty	AM0400157
	1050N heavy duty	AM0400171
Riser Arm Cable Cover		AM0800006
Screws		
Button Head Screw, 10-24 x 1/2"		BHSC 10-24 x .500 x .500 SS
CPU Bracket Thumb Screw		AM0100039
Cross Drive Metal Screw, 1/4" 20 x 2 1/2"		CR-PHMS 1/4-20 x 2.5 x 2.5 ZNC
Hex Head Self Tapping Metal Screw, 1/4"-14 x 2 1/2"		HX-WHDS .25-14 x 2.50 ZNC
Hex Head Wood Screw		HX-WLAG .25 x 4.0 ZNC
Large Slotted Pan Head Screw		AM0700047
Metal Screw (SNAPTOGGLE IN- STALL)		CR-PHMS 1/4-20 X 2.5 X 2.5 ZNC
Pan Head Screw, M4 x 16mm		CR-PHMS M4 x 0.7 x 16 ZNC
SNAPTOGGLE®		WS0900200
Standoff, #10 x 1/4"		HC0100167
Socket Head Screw		SCH 5/16-24 x 1.5 x 1.5 SS
Washers		
Wide Flat Washer, 1/4" x 1"		SWFW 1/4 x 1.00 TYPE A ZNC
	<u>                                     </u>	

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