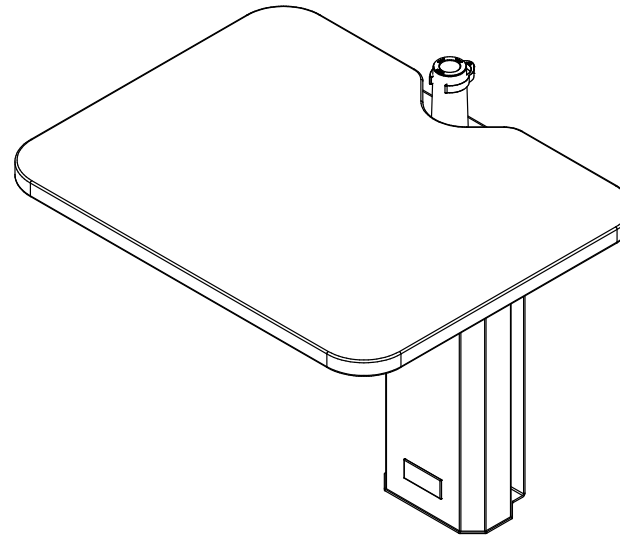
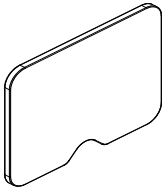


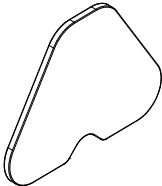
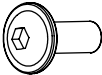
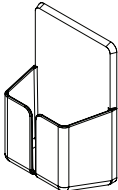
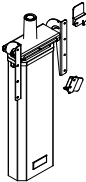
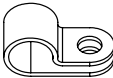
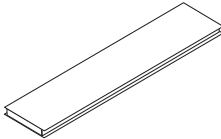


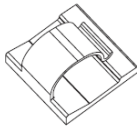
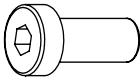



**M1T-3024T-WMT-DWDW
HMT-ULP-W**



**M1T-3024R-WMT-DWDW
HMT-ULP-W**

PARTS LIST

<div><div>A</div><div>M-Healthcare Desktop - Rectangular MIT-3024R-WMT-DWDW</div><div>1X</div><div></div></div>	<div><div>F</div><div>ø6 Bushing R015637</div><div>2X</div><div></div></div>	<div><div>K</div><div>5mm Hex Key R011905</div><div>1X</div><div></div></div>
<div><div>B</div><div>M-Healthcare Desktop - Triangular MIT-3024T-WMT-DWDW</div><div>1X</div><div></div></div>	<div><div>G</div><div>M6x16 FBHSCS RN-081</div><div>10X</div><div></div></div>	<div><div>L</div><div>Mouse House Assembly* RN-081</div><div>1X</div><div><div>* Optional use: For stowing mouse when not in use</div></div></div>
<div><div>C</div><div>Healthcare Wall Mount / ULP / WHT HMT-ULP-W</div><div>1X</div><div></div></div>	<div><div>H</div><div>ø7,9 Cable Clamp R010230</div><div>4X</div><div></div></div>	<div><div>M</div><div>4"x.075" Velcro Strip (Hook & Loop)* 701174</div><div>2X</div><div><div>* Optional use: For securing keyboard to desktop</div></div></div>
<div><div>D</div><div>M1 Wall Mount Bracket - Soft White 19060004</div><div>1X</div><div></div></div>	<div><div>I</div><div>M4x16mm PPHS R011500</div><div>8X</div><div></div></div>	<div><div>N</div><div>Wire Clip* R010206</div><div>3X</div><div><div>* Optional use: For vertical wire managment</div></div></div>
<div><div>E</div><div>M8x20 SHCS R011032</div><div>4X</div><div></div></div>	<div><div>J</div><div>4mm Hex Key R011921</div><div>1X</div><div></div></div>	

IMPORTANT SAFETY INSTRUCTIONS

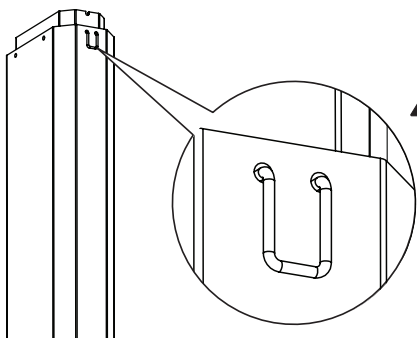
SAVE THESE INSTRUCTIONS


When installing product on to a wall, basic precautions should always be followed, including the following:

Read all instructions before installing or using the furnishing.

WARNING

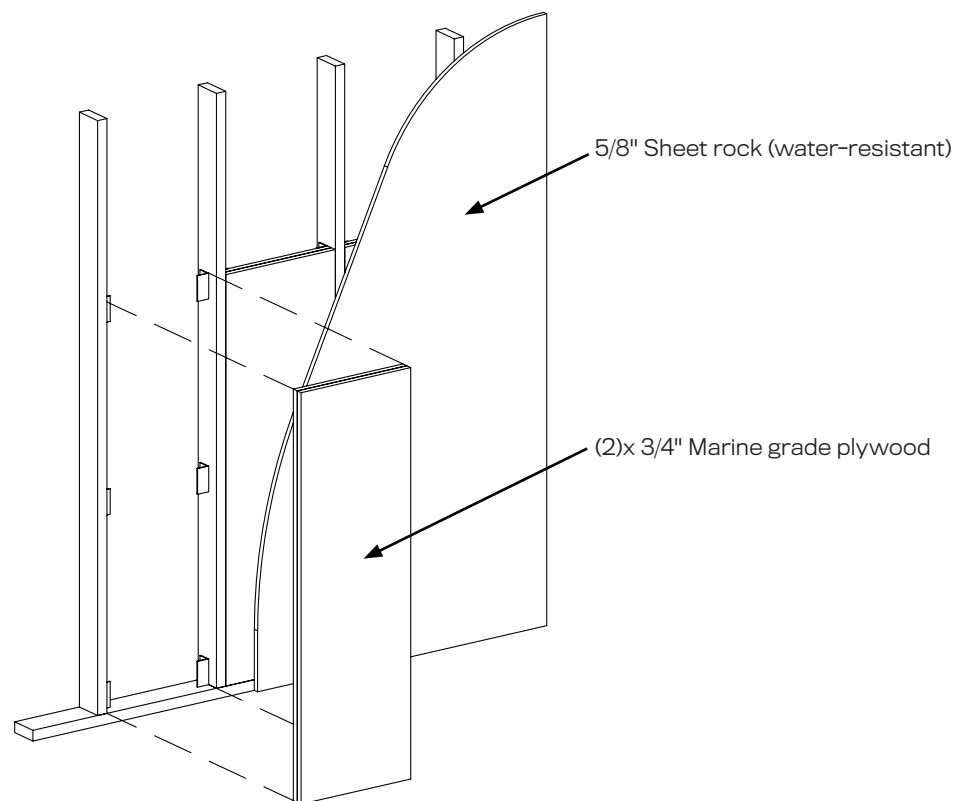
- Review the assembly instructions to confirm that the appropriate critical components and accessories are being used with the furnishing.
- Failure to follow instructions can result in product damage, personal injury or both.
- If there is visible damage on the product it must not be installed.
- Do not overload the product as this can result in product damage, personal injury or both.
- Sitting or standing on this furniture may cause personal injury and product damage.
- Risk of personal injury and product damage, use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
- Risk of personal injury and product damage. Height adjustable surfaces require a minimum of 1" clearance between the worksurface and adjacent objects on all sides.
- Consult a local construction professional to determine the specifics of your site conditions, to select the hardware required to mount the product to the building, for any work involved in the modification to an existing wall, or for the installation of a HAT wall mounted product. HAT does not provide the hardware to attach the HAT wall mounted product to the wall. This must be determined by a local construction professional with the ability to perform the required scope of work.



 **WARNING:** Do NOT remove the safety lock before the product is fully assembled

WALL MOUNTING - PRE-INSTALLATION CHECKLIST

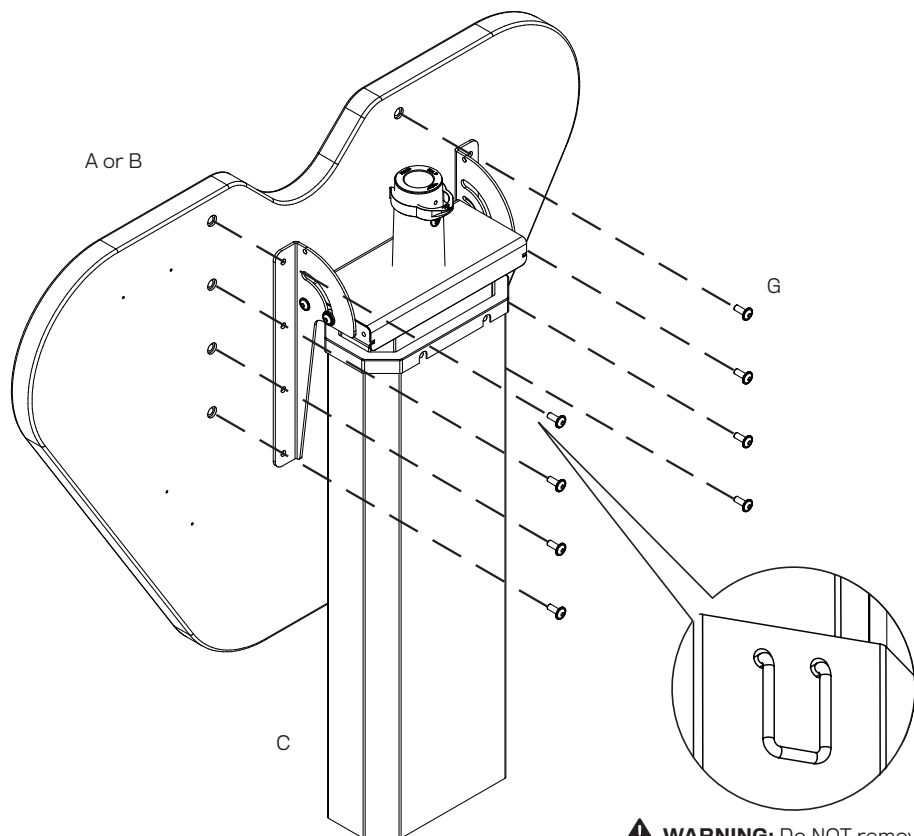
- Ensure walls are plumb, flat and clear of obstructions from floor to 4.0' above finished floor.
- Ensure wall section being prepped for wall mounting can support the application load and maximum task load requirement of the specified application. Consult a local architectural engineering service to evaluate and make recommendations regarding your site conditions.
- Reinforcement of walls should always comply with national building standards and should always be considered when required to bear load.
- In situations where wall blocking is required, blocking can either be made internal or external to the wall.
- General example of internal wall blocking shown below:



1 INSTALL DESKTOP

Place and align the Desktop (Part A or Part B) to the mounting bracket of the Wall Mount (Part C).

Attach Desktop using the M6x16 FBHSCS (Part G) 8x.

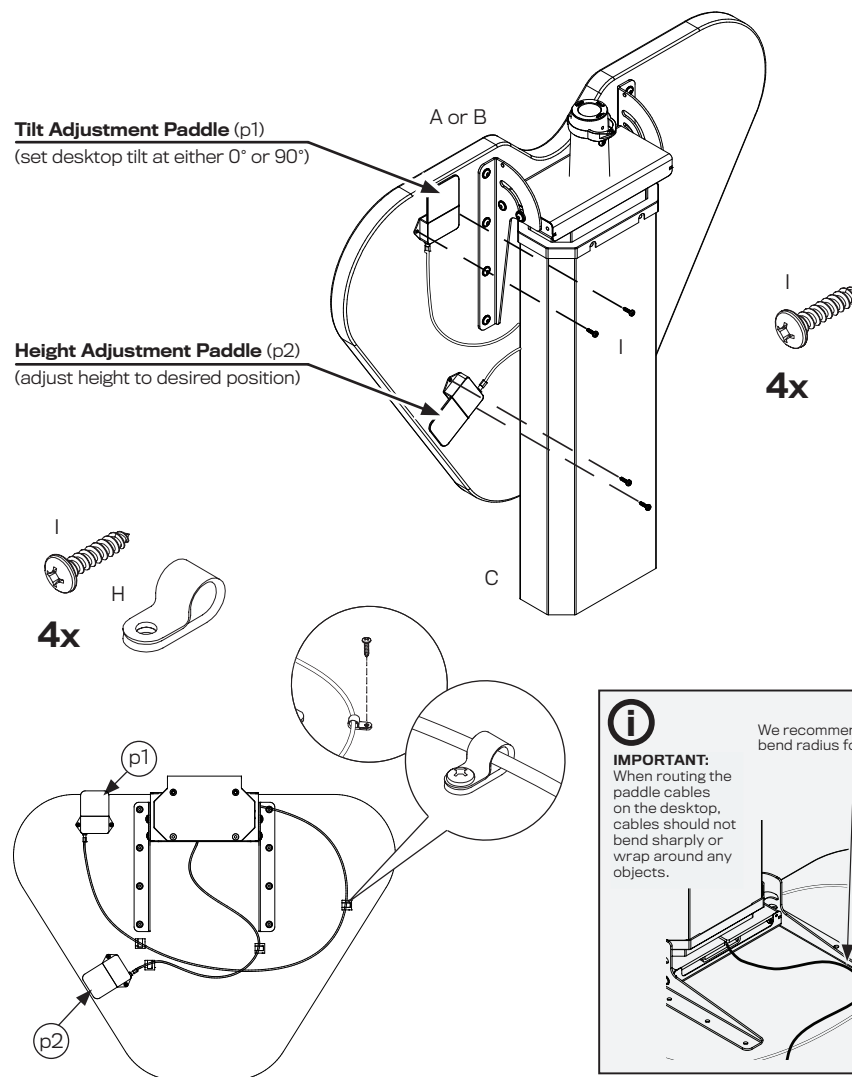


WARNING: Do NOT remove the safety lock before the product is fully assembled

2 ATTACH ADJUSTMENT HANDLES

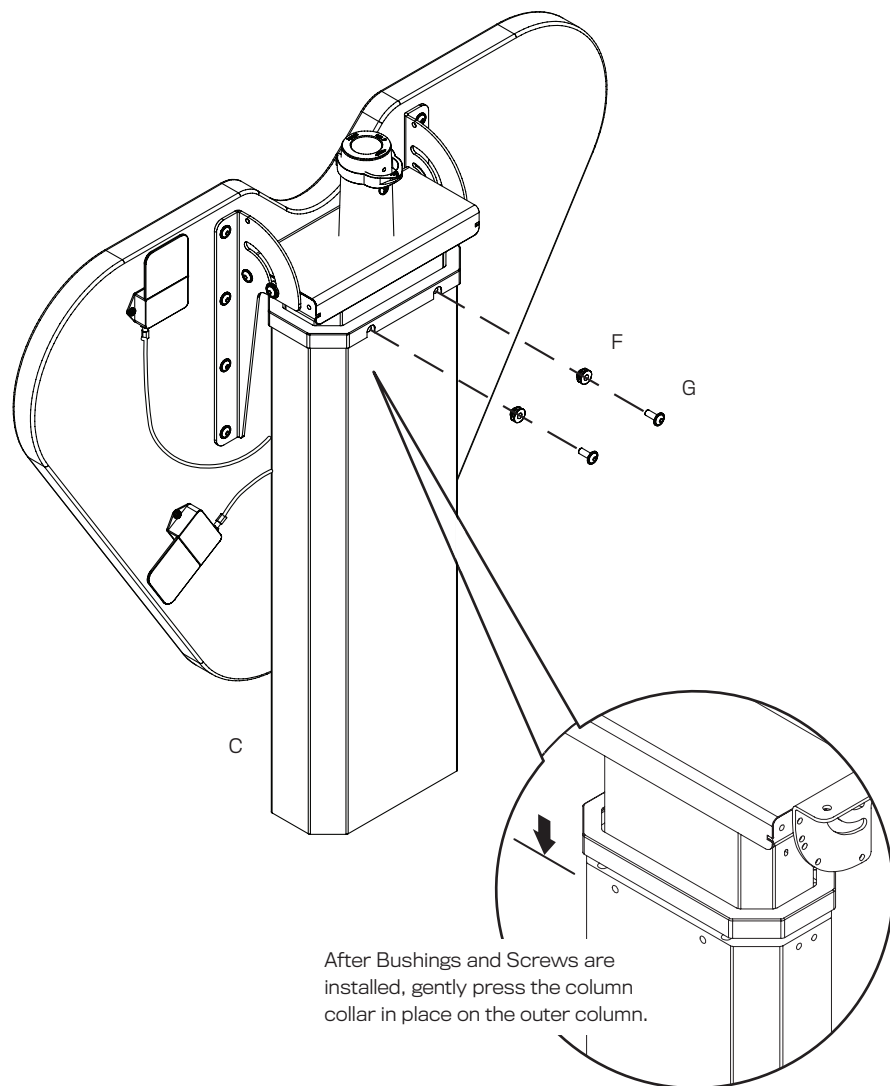
Attach the Adjustment Handles of the Wall Mount (Part C) to Dekstop (Part A or Part B) at the pre-drilled holes using the 4x16mm Screws (Part I) 4x and secure cables with Cable Clamps (Part H).

Attach Cable Clamps (Part H) using the remaining 4x16mm Screws (Part I) 4x.



3 SECURE COLLAR TO COLUMN

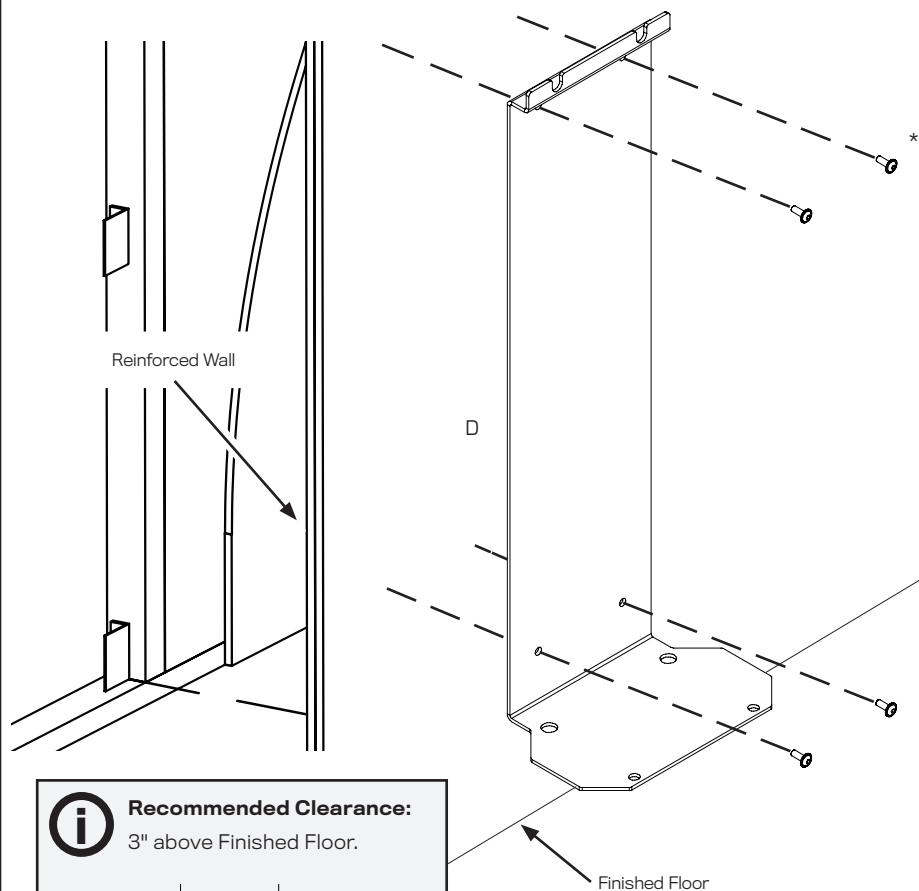
Align the $\phi 6$ Bushing (Part F) 2x to the holes at the rear, top of the column. Secure using the M6x16 Screws (Part G) 2x.



4 INSTALL WALL BRACKET TO WALL

Mount the wall bracket (Part D) 1x, to the wall using suitable installation hardware.

Please refer to the "WALL MOUNTING - PRE-INSTALLATION CHECKLIST" on page 3 for further details.



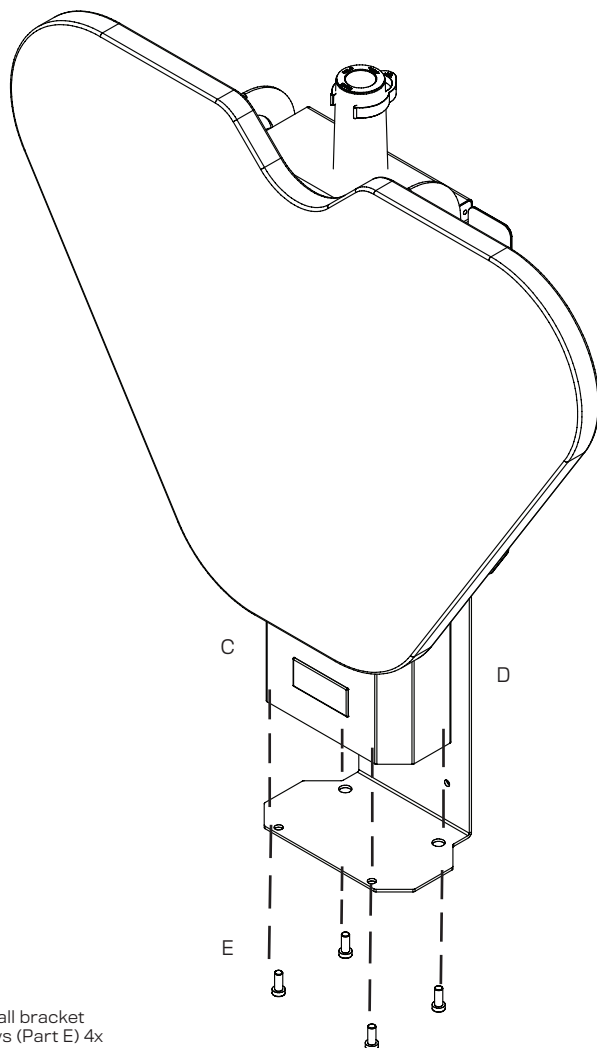
* HAT does not provide the hardware to attach the HAT wall mounted product to the wall. This must be determined by a local construction professional with the ability to perform the required scope of work.

5 INSTALL ON WALL MOUNT BRACKET

Place Column (Part C) on Wall Bracket (Part D).

Align the previously installed Bushing (Part F) 2x with the slots on the Wall Bracket (Part D) to lock into top.

Secure Column (Part C) to Wall bracket (Part D) with M8x20 Screws (Part E) 4x.

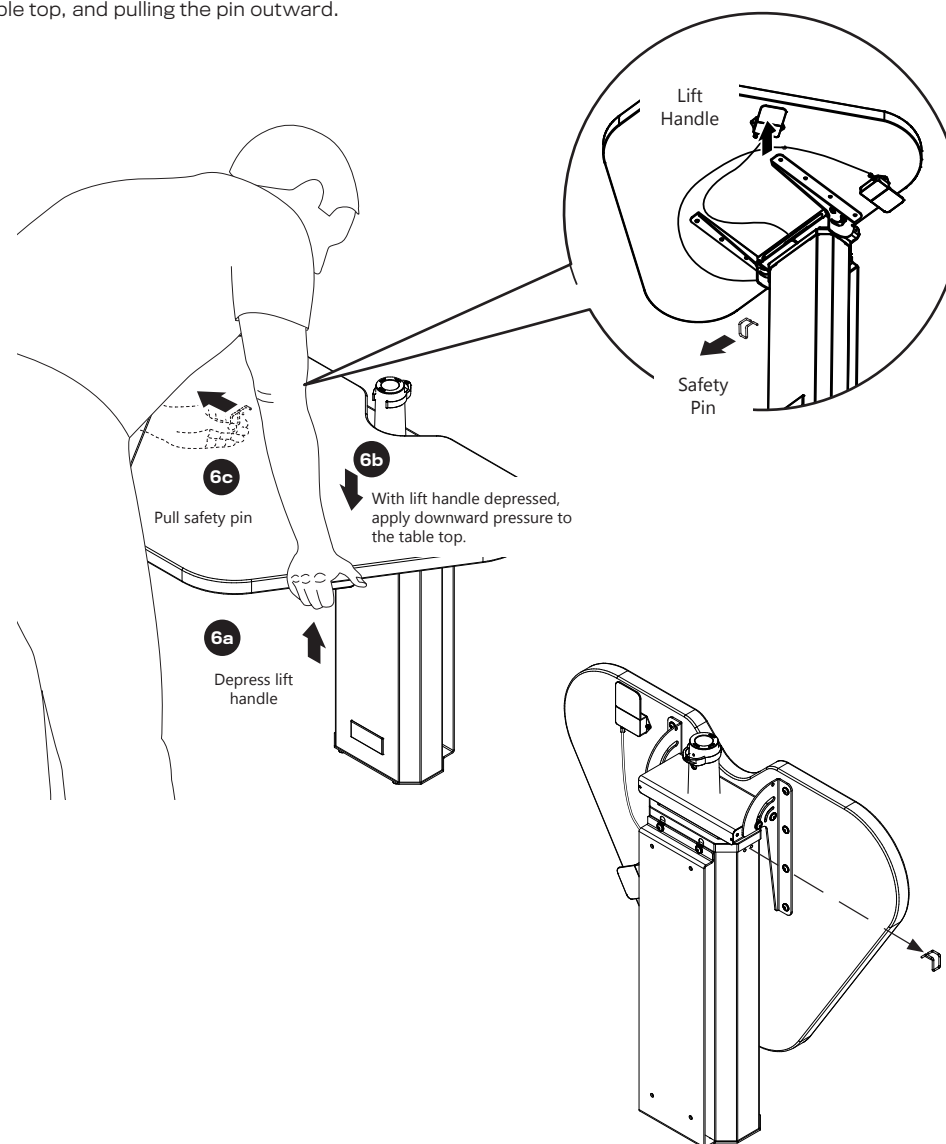


NOTE:
Mount column to wall bracket
using M8x20 screws (Part E) 4x
and M6x16 screws (Part G) 2x.

6 REMOVE SAFETY LOCK PIN

Place the desktop in an upright position, by pulling and rotating the desktop "up" until you hear a "click", and the desktop locks in place.

Remove the safety pin by depressing the lift handle, applying downward pressure to the table top, and pulling the pin outward.



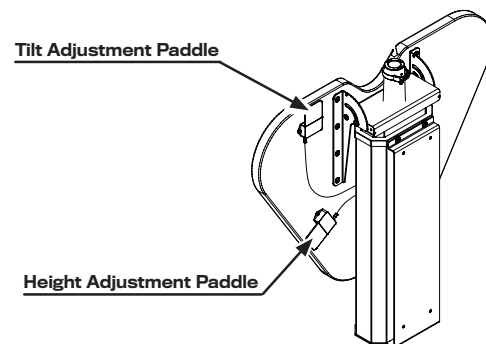
7 HOW TO USE

To adjust, "hold" the desktop with one hand, "squeeze" the lock release paddle with the other.

User may need to "push down" or "pull up" slightly to balance the surface weight and disengage the locking mechanism.

When lock releases, you will hear a "click", and the desktop can be manually adjusted to the desired location.

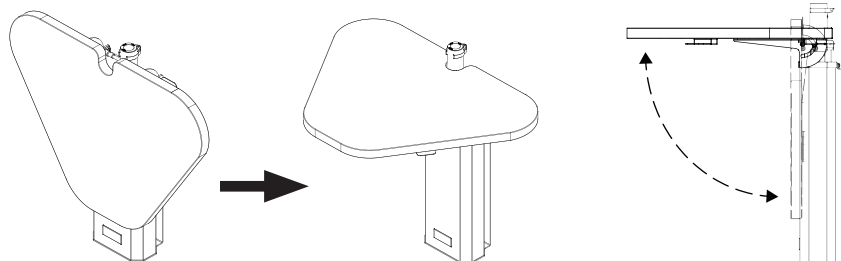
Once the location is reached, "release" the lock paddle and the desktop will lock into position.



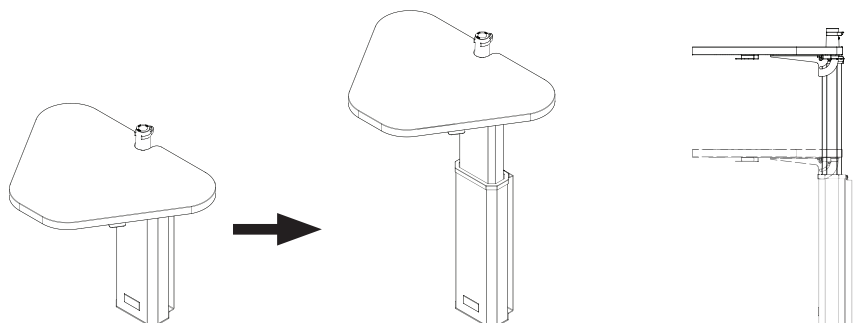
IMPORTANT: Desktop must be balanced in equilibrium to either tilt the desktop down or adjust the desktop vertical working height.

7a TILT ADJUSTMENT (set desktop tilt at either 0° or 90°)

When the surface is tilted down in a vertical position, simply grasp the surface and "pull up" into a horizontal position. User will hear a "click" when the surface locks in place.



7b HEIGHT ADJUSTMENT (adjust height to desired position)



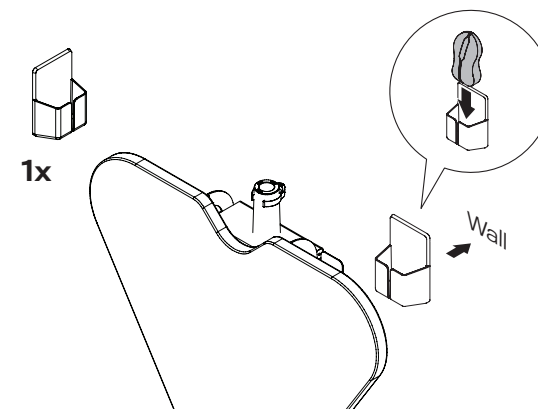
8 INSTALLING OPTIONAL HARDWARE

8a MOUSE HOUSE ASSEMBLY for stowing mouse when surface is not in use.

Peel off the cover layers of the adhesive strips on the back on the Mouse House Assembly (Part L) 1x.

Apply Mouse house Assembly (Part L) to the wall near the MINUT workstation.

Stow computer mouse when the surface is tilted and not in use.

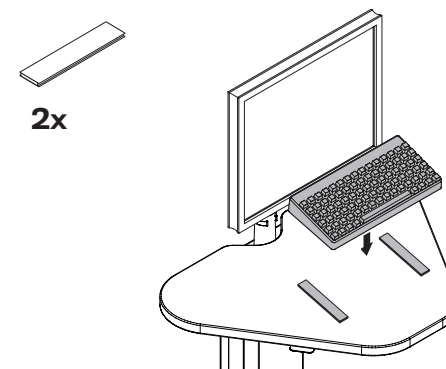


8b VELCRO STRIP (HOOK & LOOP) for securing keyboard to desktop.

Peel off the cover layer to one side of the Velcro Strip (Part M) 2x and apply to the desktop surface.

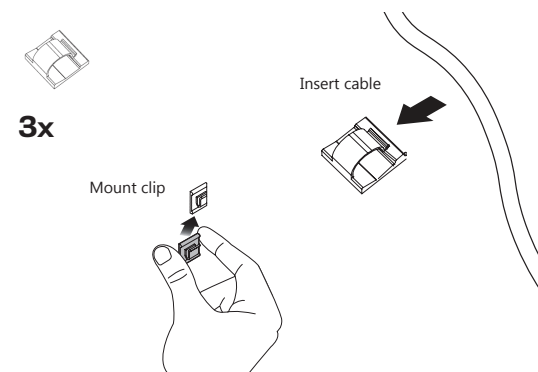
When placed in desired location, peel off the remaining cover layer of the Velcro Strip (Part M) 2x.

Align Keyboard to Velcro Strips and apply.



8c WIRE CLIPS for cable management.

Peel off the cover layers from the adhesive patches on the back of the Wire Clips (Part N) 3x and apply it where needed to help manage cable slack.



TROUBLE SHOOTING AND DIAGNOSIS



If your adjustable workstation is not working properly, it can be evaluated to determine why the product is not functioning.

To aid in the trouble shooting process, please note exactly how the product is malfunctioning and answer the following questions below:

- How much weight is on the table and where is the weight located (over one of the front, rear, or return edges, in the center, etc.)?
- Have you checked for obstructions above or below the work surface that may impede the table's full motion?
- Do you hear any dragging or clicking noises coming from the column? If so, when are these noises being heard?
- When you depress the adjustment paddle are you able to adjust the column and lock it in place?

TROUBLE SHOOTING STEPS

1. Make sure the cable that attaches the adjustment paddle to the top of the column is making a large smooth arc underneath the table surface (Figure 1).

Cables should have a minimum 3" bend radius. Cables should not be bent sharply or wrapped around any objects.

2. Check for visual damage to the paddle cable. If the surface was brought down hard on top of a file pedestal or hard obstruction the cable may be pinched or bound up inside the plastic lining of the cable.

If the mechanism is having adjustment issues and the cable is damaged, the column will need to be replaced. (Figure 2)

3. On the back side of the adjustment paddle there will be a small hex fastener with hex nut. This is to lock the fastener in place so that it can be screwed in or out to adjust the tension of the cable. (Figure 3)

If you are hearing clicking/dragging while adjusting the spring column or if the column is locked in place, loosen the nut and screw the hex-fastener almost all of the way out, counter-clockwise, and then retighten the nut to lock the fastener in place. (Figure 4)

If the column is slipping or will not lock in place then loosen the nut on the back side of the adjustment paddle and screw the hex-fastener all of the way in, clockwise, and tighten the nut to lock the hexfastener in place. (Figure 5)

4. If (1-3) doesn't solve your issue try and screw the hex-fastener all the way in the opposite direction and back again while depressing the adjustment paddle.
5. If all of the above doesn't solve the locking issue then this can be an indication that the locking pin may have gotten stuck in place during an "event". With the metal hex fastener on the back-side of the adjustment paddle threaded all of the way out try depressing the adjustment paddle and smacking the inner portion of the column with the palm of your hand 3-4 times to see if this may free the pin if stuck.

Repeat with hex fastener all of the way in if column still won't lock.

If none of the above repairs the problem you are experiencing please contact customer service either by phone or via email to discuss the next course of action.

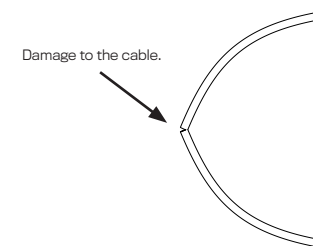


FIGURE 2

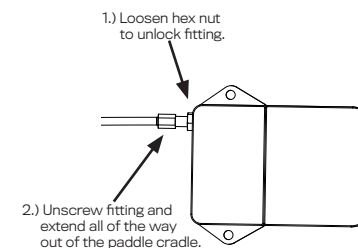


FIGURE 3

Fitting extended all of the way out of the paddle casing. This will actively back off the locking pin from the locking rail in the adjustable column.

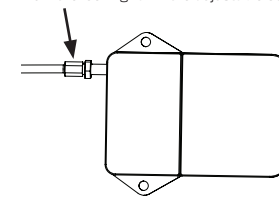


FIGURE 4

Hex Nut tightened to the paddle casing to lock fitting in place.

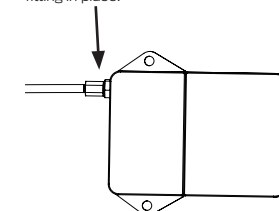


FIGURE 5

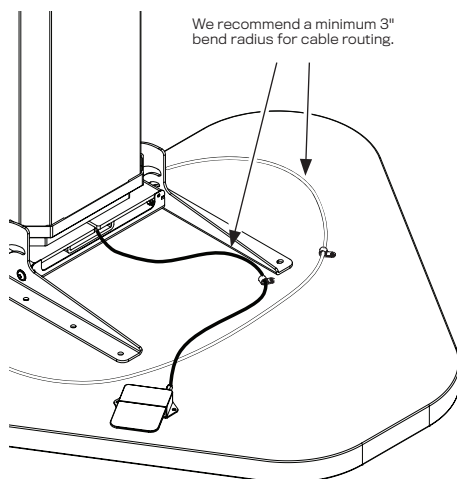


FIGURE 1

SPECIFICATIONS

DESKTOP DIMENSIONS:

- MIT-3024R-WMT-DWDW (Rectangular): 30.0" (W) X 23.5" (D) X 1.125" (T)
762.0mm (W) X 596.9mm (D) X 28.6mm (T)
- MIT-3024R-WMT-DWDW (Triangular): 31.3" (W) X 23.5" (D) X 1.125" (T)
795.8mm (W) X 596.9mm (D) X 28.6mm (T)

OPERATING RANGE: (column mounted 3" above Finished Floor)

- Tilt Adjustment Angle: 0° (stowed) or 90° (active)
- Height Range*: 30.3" – 46.8"
(Total travel range is 16.5" from lowest to highest position in 1" increments)

WALL CLEARANCE:

- Desktop @ 0° (stowed): 6.7" (170.2mm)
- Desktop @ 90° (active): 1.5" (38.2mm)

LOADING CAPACITY: (without monitor arm or technology weight)

- Rectangular: 12.9 – 27.9 lbs. (12.9 lbs = Equilibrium float point)
- Triangular: 17.5 – 32.5 lbs. (17.5 lbs = Equilibrium float point)

FINISHES:

- Worksurface: White (W)
- Frame: White (W, RAL9016)

COUNTERBALANCE MECHANISM:

- Adjustability: Constant force, non-electric spring technology
- Safety: Double safety spring lock
- MAX. Speed: Instant (User engaged)

WARRANTY:

- Parts (Mechanical): 10 Years
- Craftmanship: Lifetime

* Height Range based on column mounted 3" above finished floor.