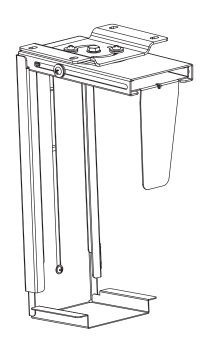
# 



### Under Desk and Wall Large PC Mount

MOUNT-PCO1L Assembly Manual

### **A** WARNING **A**

If you do not understand these directions, or if you have any doubts about the safety of the installation, please contact our product support team at 309-278-5303 or help@vivo-us.com for further assistance. Check carefully to make sure there are no missing or defective parts. Failure to report missing parts within 30 days may result in denial of free replacement. Improper installation may cause damage or serious injury. Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We cannot be liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.



#### **WARNING: CHOKING HAZARD**

SMALL PARTS - NOT FOR CHILDREN UNDER 3 YEARS. ADULT SUPERVISION IS REQUIRED.



#### DO NOT EXCEED WEIGHT CAPACITY

FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY.



#### **WARNING: PINCH POINT**

DO NOT PLACE HANDS ON OR NEAR SLIDING POINTS. MOVING PARTS CAN CRUSH AND CUT. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS PERSONAL INJURY.

### Need Help? We're Here For You

**US-Based Customer Support from Trained Professionals** 

Monday-Friday from 7am-7pm CST
Saturday 8am-4pm CST



**Email Us** 

help@vivo-us.com



**Chat with Live Agent** 

www.vivo-us.com



Give Us a Call

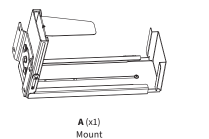
309-278-5303 ext. 1



Assembly Video & Product Info

www.vivo-us.com/products/mount-pc01l

### **Package Contents**



### **Included Hardware & Tools**



W-A (x4) ST4.8x16mm



**W-B** (x4) M5 Washer



B (x12)

Pad

W-C (x4) ST4.8x38mm Screw



W-D (x4) Concrete Anchor



W-E (x2) Drywall Anchors



Screw

T-A (x1) 4mm Allen Wrench

#### **Tools Needed:**





**Phillips** Screwdriver



Level



Pencil



**Drill Bit** Wood & Desk Assemblies



3/8" (10mm) Drill Bit Drywall Anchor Assembly

1/4" (6mm) **Drill Bit** 

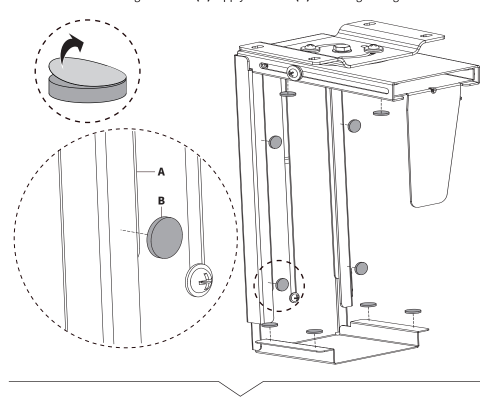
Concrete & Brick Assemblies

### **Weight Capacity:**

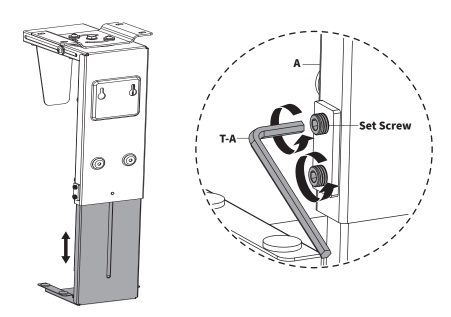


### **Pre-Assembly Steps**

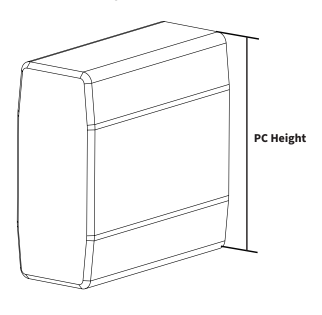
Remove adhesive backing from Pads (B). Apply to Mount (A) according to diagram below.



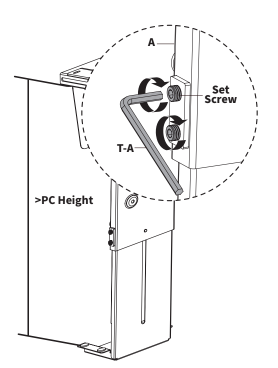
Loosen the **Set Screws** on side of Mount **(A)** using 4mm Allen Wrench **(T-A)** so the support bracket can slide freely.

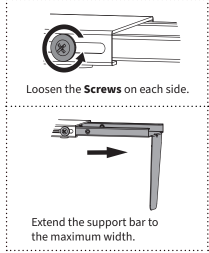


**Pre-Assembly - Cont'd**Use a tape measure to measure the height of your PC.



Slide the support bracket so that it's slightly greater than **PC Height**. Retighten the **Set Screws**.



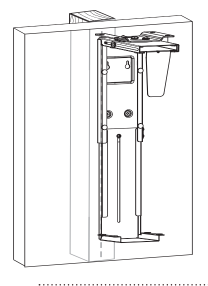


### **Assembly Options**

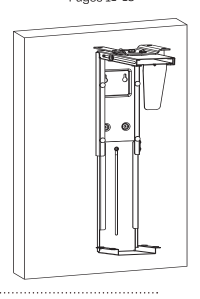
Determine your intended mounting surface and follow instructions as identified below.

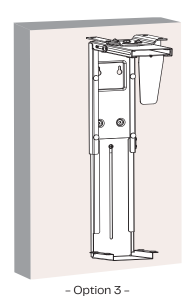
### - Option 1 - **Wood Stud**

Pages 7-10



- Option 2 - **Solid Wood** Pages 11-13





Brick/Concrete

Pages 14-16



- Option 4 -

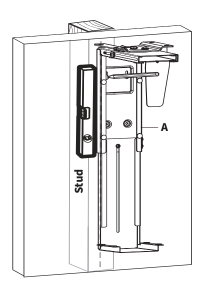
**Under Desk** 

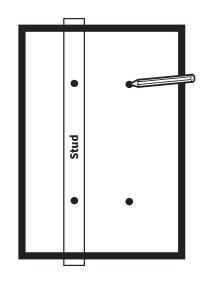
Pages 17-19

## Wood Stud Mounting

### STEP 1

Using Mount (A), a studfinder, and a pencil, mark the mounting hole locations. Use of a level is recommended.

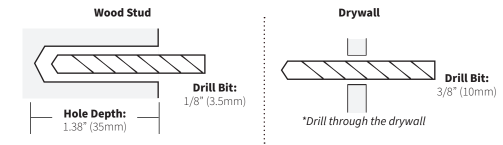






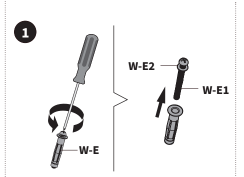
Make sure that **one side** of marked hole locations are on a wood stud.

### **Pre-Drill Instructions**



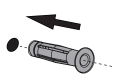
### **Drywall Mounting Holes**

For holes that do not align with the wood stud, follow the steps below to insert Drywall Anchors (W-E) into the remaining mounting holes.



Use a Phillips screwdriver to remove the Screws (W-E1) and Washers (W-E2) from the Drywall Anchors (W-E).





Insert Anchor into mounting holes that **do not** align with wood stud. It may be necessary to lightly tap with a hammer until Anchor is flush with the wall.





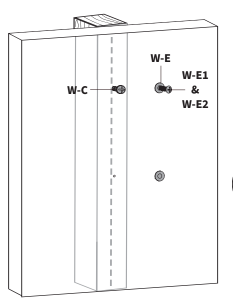
Use a Phillips screwdriver to reinsert the removed Screws and Washers into the installed Anchors. Tighten until the Anchor wings fully expand and you feel resistance.

\*Overtightening may cause damage and instability to mounting surface



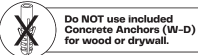


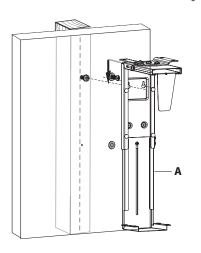
Remove Screws and Washers from mounting holes.



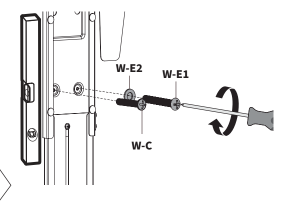
Insert a ST4.8x38mm Screw (W-C) into the top hole located on wall stud, leaving 3mm of thread exposed.

Re-insert Screw (W-E1) and Washer (W-E2) into top Drywall Anchor (W-E), leaving 3mm of thread exposed.





Set Mount **(A)** onto protruding screws and secure by carefully pushing downwards.

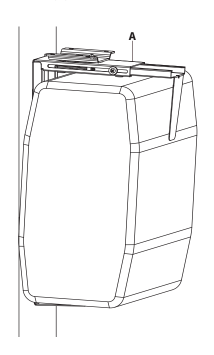


Insert remaining ST4.8x38mm Screw **(W-C)** into lower hole that aligns with the wood stud.

Re-insert Screw (W-E1) and Washer (W-E2) into the lower hole that aligns with the Drywall Anchor (W-E).

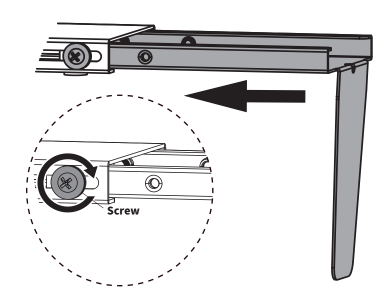
Tighten all screws with a Phillips screwdriver.

Place PC Tower onto Mount (A).





Slide side bracket into place. Tighten **Screws** using a Phillips screwdriver.

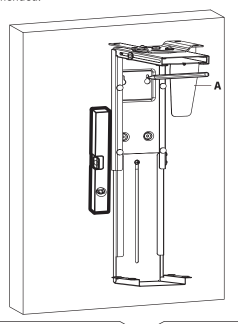


- Assembly Complete! -

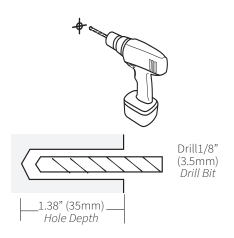
### - Option 2 - Solid Wood Wall Mounting

### STEP 1

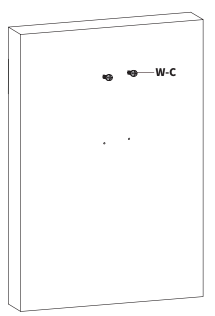
Using Mount (A), a studfinder, and a pencil, mark the mounting hole locations. Use of a level is recommended.



### **Pre-Drill Instructions**

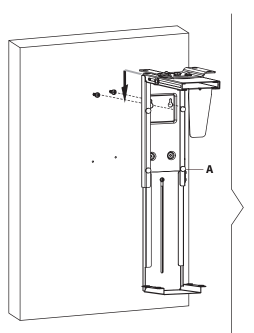


### STEP 1 - Cont'd

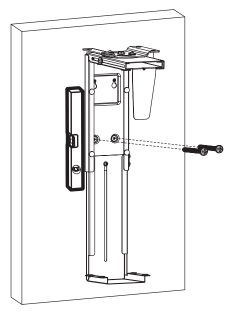


Insert two ST4.8x38mm Screws **(W-C)** into top holes, leaving 3mm of thread exposed.





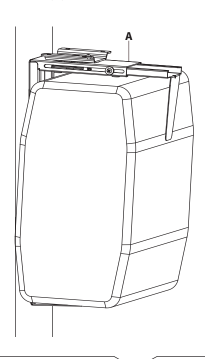
Set Mount **(A)** onto protruding screws and secure by carefully pushing downwards.



Insert the remaining ST4.8x38mm Screws into lower holes. Tighten all screws with a Phillips screwdriver.

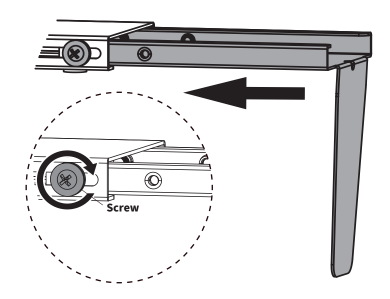
### STEP 2

Place PC Tower onto Mount (A).





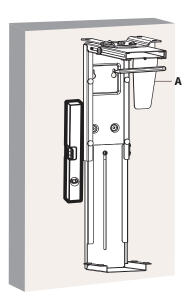
Slide side bracket into place. Tighten **Screws** using a Phillips screwdriver.



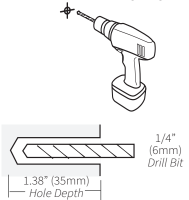
# - Option 3 - Concrete Wall Mounting

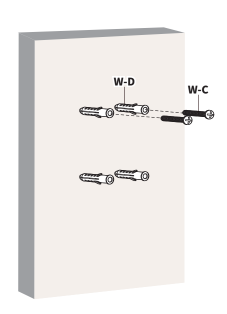
### STEP 1

Use Mount (A) to mark drilling locations on the wall where mounting is desired. Use of a level is recommended.

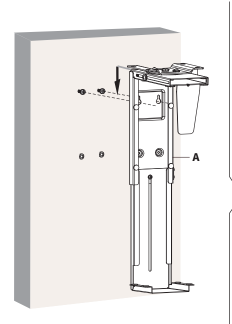


### **Pre-Drill Instructions**

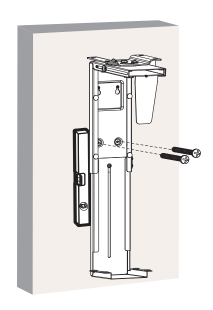




Insert Concrete Anchors (W-D) into holes, then insert two ST4.8x38mm Screws (W-C) into the concrete anchors - leaving 3mm of threading exposed.



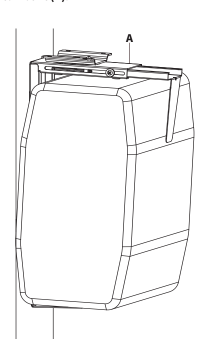
Set Mount **(A)** onto protruding screws and secure by carefully pushing downwards.



Insert the remaining ST4.8x38mm Screws into lower holes. Tighten all screws with a Phillips screwdriver.

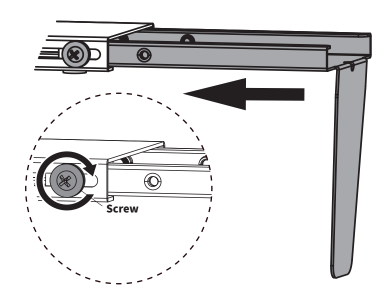
### STEP 2

Place PC Tower onto Mount (A).





Slide side bracket into place. Tighten **Screws** using a Phillips screwdriver.



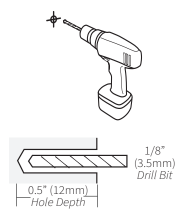
### - Option 4 - Under Desk Mounting

### STEP 1

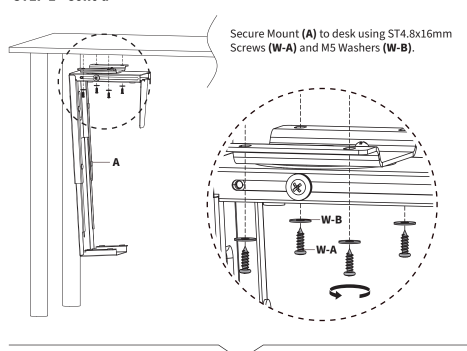
Hold Mount (A) against the bottom of desktop. Mark hole locations with a pencil.



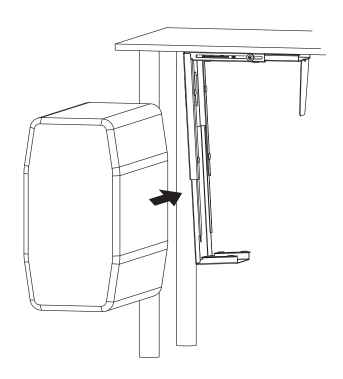
#### **Pre-Drill Instructions**



### STEP 1 - Cont'd



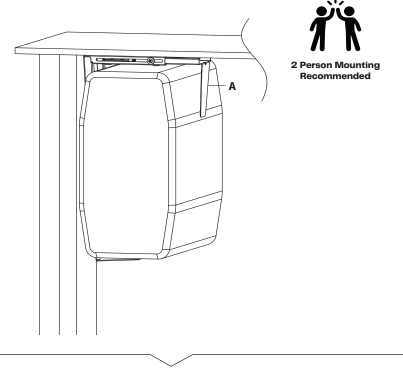
Ensure Mount is fully extended and prepare PC Tower for mounting.



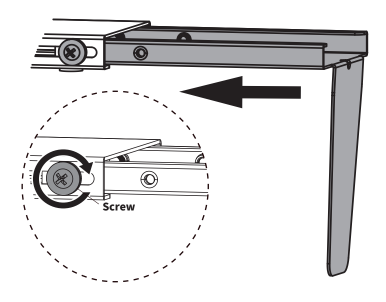


### STEP 2

Place PC Tower onto Mount (A).



Slide side bracket into place. Tighten **Screws** using a Phillips screwdriver.



- Assembly Complete! -



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