

### **Assembly and Operation Instructions**

### Metal Base for Height Adjustable Desk

OFD-CI3ELBASE-90-BS# OFD-CI3ELBASE-90-WH\* OFD-CI3ELBASE-90-BLK\*



### **COMPONENTS AND TOOLS**

REFERENCE	ТҮРЕ	QUANTITY	ITEM
	<u>PIECES</u>		
Α	M6*10 screw	16	9
В	M6*12 screw	18	¥
C	M8*16 screw	12	9
D	M6*8 screw	2	9
E	ST4.8*19 self-tapping screw	2	
F	ST3.5*19 self-tapping screw	2	<u>Î</u>
G	ST4.8*25 self-tapping screw	10	-
Н	Plastic Pad	10	÷
I	Rubber Cushion	10	5
	<u>PARTS</u>		
	Control Box	1	
	Controller	1	
	Power Cord	1	5
	Crossbeam	2	
	Motorized Leg	3	
	Support Bracket	3	
	Foot	3	
	TOOLS		
	4mm Allen Key	1	7
	5mm Allen Key	1	7
	Adhesive Cable Ties	5	ð
	Drill/Driver	Not Included	

# ASSEMBLY INSTRUCTIONS (2 people recomended)



### <u>STEP 3:</u>

Turn frame over and attach (3) x support brackets using (6) x B screws. Place (2) rubber cushions and (2) plastic pads on each support bracket and (2) of each at crossbeam as shown in image. (10 rubber cushions and 10 plastic pads total)

Tool Required: 4mm Allen Kev 7

<u>Clarification for attaching rubber</u> <u>cushions and plastic pads to</u> <u>support bracket:</u>



#### Step 3b:

Insert Plastic Pad on <u>underside</u> <u>\*VERY IMPORTANT\*</u> <u>Plastic Pad</u> must be inserted on the same side <u>G Screw</u> will be inserted

**B** Screws

Rubber Cushions

> Plastic Pads



### <u>STEP 4:</u>

Turn frame over and place on underside of desktop. Adjust crossbeams so frame is centered and inset 1 inch from each end of desktop edge. Use (2) x D screws to attach crossbeams together. Use (16) x A screws to lock frame adjustment into place.



Secure frame to desktop using (2) x G screws at each crossbeam and (2) x G screws at each bracket. (10 screws total)

<u>Tool Required:</u> Drill/Driver







### SYSTEM INITIALIZATION

#### After assembly of desk is complete, it is necessary to reset or initialize the motor system.



#### STEP 1:

Plug the power cord into an outlet or power strip. (Display will flash)

#### <u>STEP 2:</u>

Press and *continue holding* both the **up** ( $\land$ ) and **down** ( $\lor$ ) buttons simultaneously until the desk is at its lowest point, *the display will flash "000" followed by a beep and the display will then show the lowest height.* (*The buttons can now be released*)

#### NOTE:

If initialization is interupted by releasing buttons prematurely (*display will read "000"*) and/or if desk does not begin moving, repeat step 2.

#### **STEP 3:**

Press the **up** (^) button to raise the desk to the highest position. (Now release the button)

#### **STEP 4:**

Press the **down** (V) button to lower the desk to the lowest position. (Now release the button)

(The system has now been successfully initialized and synced)

#### **INSTALACION DE CONTROL DE MESA Y SYNCRONIZACION**

## DESPUES DE COMPLETAR EL ENSAMBLAJE ES NECESARIO REINICIAR O INICIALIZAR EL SISTEMA DEL MOTOR, POFAVOR DE SEGUIR LOS SIGUIENTES PASOS:

#### PASO 1:

Conecte el cable de corriente en el enchufe. (la pantalla va a prender)

#### PASO 2:

Presione los botones de ( $\land$ ) ariba y ( $\lor$ ) abajo al mismo tiempo hasta que las patas de las columna esten en su punto mas bajo y continue presionando los botones hasta que *la pantalla ensene "000". Luego sonara un pitido y la pantalla mostrara el numero de la medida mas baja, despues de haber echo esto suelta los botones*.

#### NOTA:

Si la inicializacion se interrumpe al soltar los botones prematuramente la pantalla mostrara "000" o si no se mueve, repita el paso dos.

#### PASO 3:

Presione el boton de ariba (^) para elevar la mesa ala posicion mas alta, despues he haber echo esto suelta el boton.

#### PASO 4:

Presione el boton de abajo (V) para elevar la mesa ala posicion mas baja, despues he haber echo esto suelta el boton.

(El sistema se ha inicializado y sincronizado con exito)

### HEIGHT ADJUSTABLE BASE OPERATION GUIDE



#### <u>METRIC OR IMPERIAL HEIGHT SETTING:</u> The controller can show either Metric (cm) or Imperial (in) height.

#### <u>STEP 1:</u>

Press the (1) (2) (3) buttons simultaniously for 5 seconds until "C-I" appears on the display. Now Release the buttons.

#### <u>STEP 2:</u>

Press the (1) button to show Metric height or press the (2) button for the Imperial mode.

(The height setting is now complete.)

#### **SETTING THE MEMORY FUNCTION:**

#### **STEP 1:**

Use the up ( $\land$ ) and down ( $\lor$ ) buttons to reach the desired height of the desk.

#### **STEP 2:**

Press and hold the up (^) and (1) button until display reads "P1". (Position 1 is now memorized.)

Follow the same procedure for memory preset 2 and 3 by pressing the up ( $\land$ ) and (2) or (3) button for the 2nd and 3rd memory positions. (Display will read "P2" and "P3" when the 2nd and 3rd positions have been memorized)

(Memorized positions will remain even if power is lost.)

#### **NORMAL OPERATION:**

Raise or lower the desk by pressing and holding the up ( $\land$ ) or down ( $\lor$ ) button on the Controller until the desired height is reached.

**USB Function:** Connect desired USB compatible device to USB port to charge.

#### NOTES:

\*Keep base away from water and corrosion-resistant gas.

\*Use this base with actual technical perameters.

\*Please contact Office Furniture Distributors with any problems or issues at: cs@ofdist.com or 972-386-5200/Toll Free: 866-648-3635