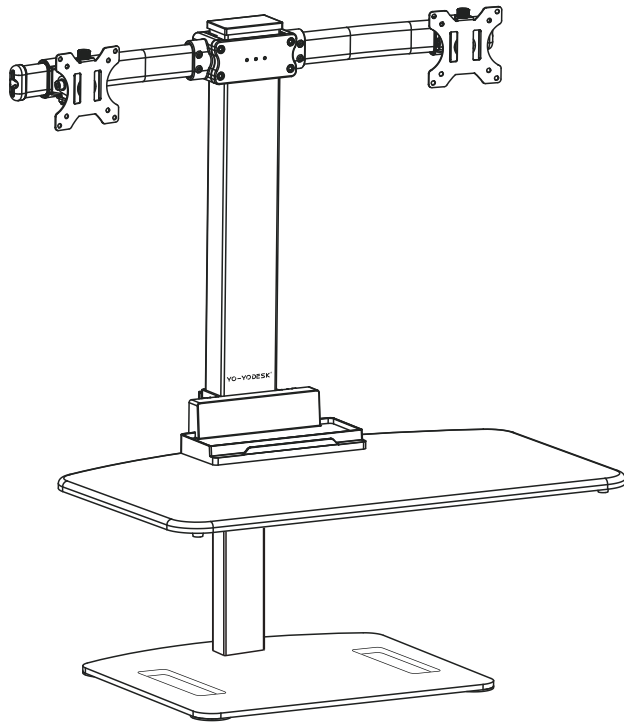


# YO-YODESK® GO 2

## Assembly Manual




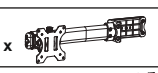





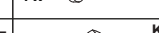


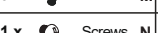

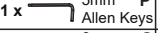
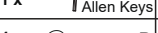




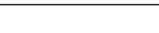



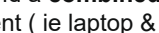




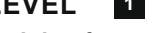
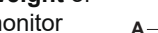




### ⚠ CAUTION

We highly recommend Yo-Yo DESK GO is assembled by two people together. Please first read all instructions carefully before assembling. Retain this manual for future reference. The specifications may vary slightly from the illustrations and are subject to change without notice.

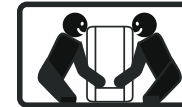
### ASSEMBLY KIT

The following items are included in your Yo-Yo DESK GO, please check you have each of them. If there are any tools or components missing, please contact customer services on +44 01793 575 082.

 1 x Monitor Pole	 1 x	 1 x	 1 x	 2 x	 4 x	 3 x	 1 x	 1 x	 1 x	 1 x	 8 x	 8 x	 8 x	 8 x	 8 x	 8 x	 8 x	 1 x
	 4 x	 4 x	 4 x	 4 x	 4 x	 4 x	 4 x	 8 x	 8 x	 8 x	 8 x	 8 x	 8 x	 1 x				



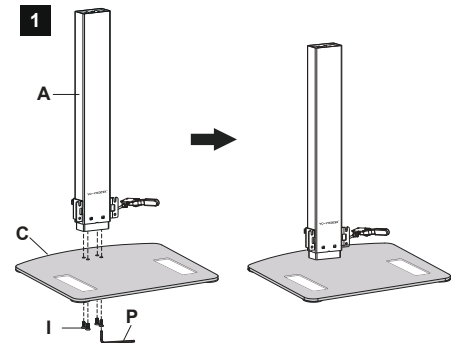
**TWO PEOPLE REQUIRED**



### WEIGHT TOLERANCE LEVEL

We recommend a **combined weight** of desk equipment ( ie laptop & monitor screen of **12 kg** ) for optimal counter-balance. Below 5kg may make the transition between sitting & standing positions more stiff.

**The Maximum weight tolerance is 12kg.**



### ASSEMBLY STEP 1

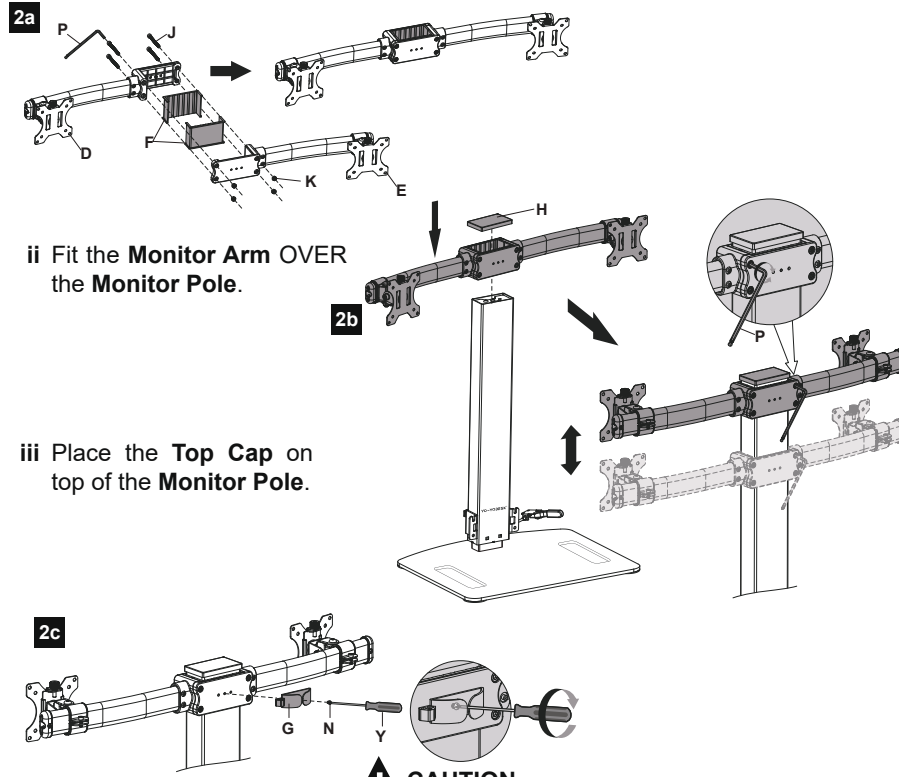
Align 1) **Base Plate** with the **Monitor Pole** & then screw them together.

### ⚠ CAUTION

Please place the Yo-Yo DESK GO on a surface suitable to hold the entire base of the Yo-Yo DESK GO otherwise you may cause damage when operating the Yo-Yo DESK GO.

**ASSEMBLY STEP 2**

2) i Hold both **LEFT** and **RIGHT** sides of the **Monitor Arms** and carefully screw together



ii Fit the **Monitor Arm** OVER the **Monitor Pole**.

iii Place the **Top Cap** on top of the **Monitor Pole**.

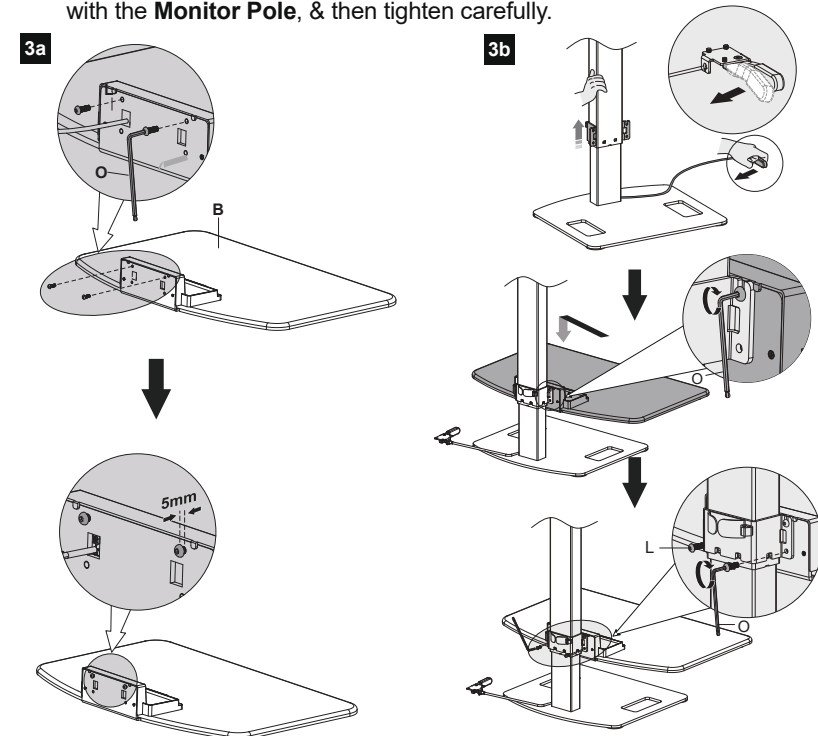
**CAUTION**

When attaching the **Monitor Arm**, avoid excessive screwdriver force. Excessive force may prevent or restrict the up/down movement of your monitor.

**ASSEMBLY STEP 3**

3a) Insert the **Four Screws** at the back of the **Worktop**. Screw them in partly, avoid screwing in too tightly to allow some free movement.

3b) Place **Worktop** over the bottom of the **Monitor Pole**, aligning the **Four Screws** with the **Monitor Pole**, & then tighten carefully.

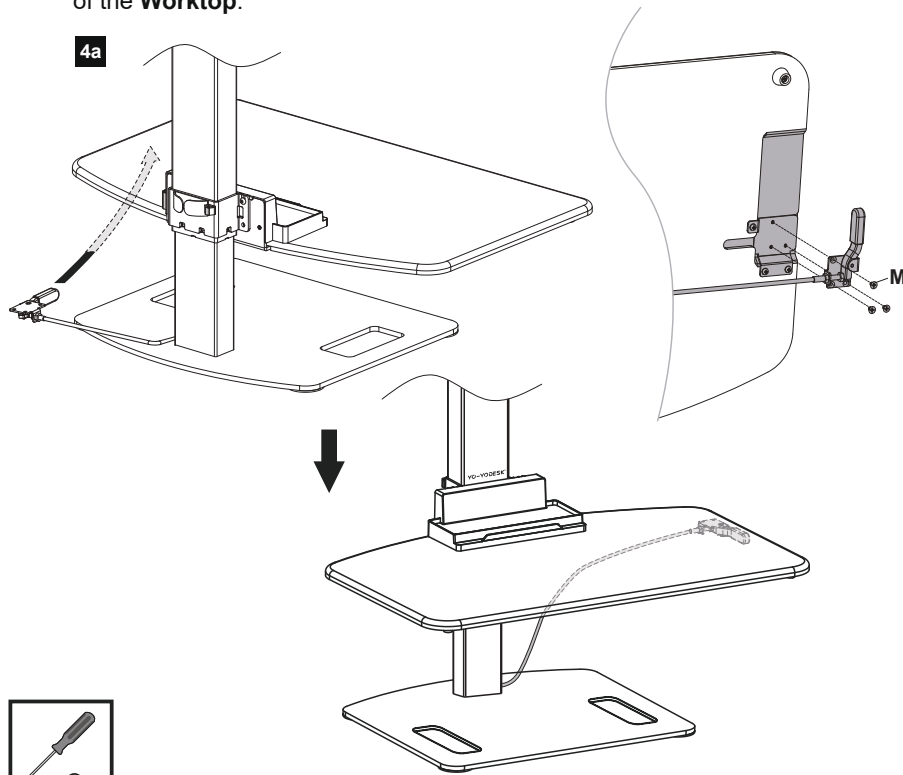


**CAUTION**

Do not press lever to avoid pole rising. Please tighten firmly. If not, **Worktop** may drop down when pressure is applied.

**ASSEMBLY STEP 4**

4) i Screw in the **Up/Down Lever** placing it underneath the **RIGHT SIDE** of the **Worktop**.

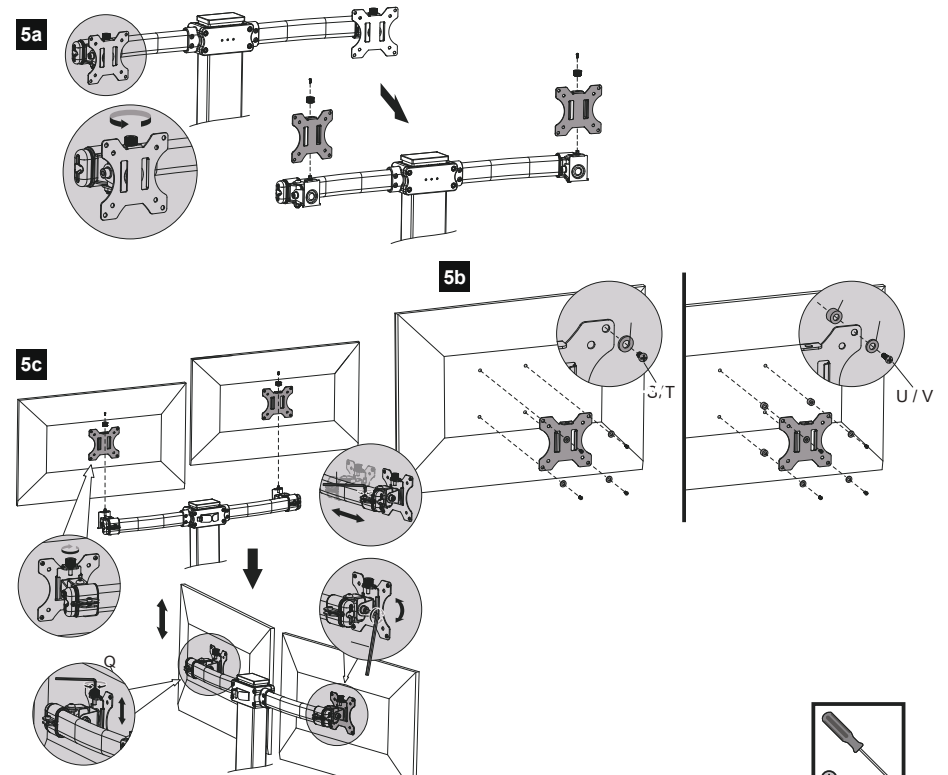


**CAUTION**

Always test the **Up/Down Lever** by pressing inwards once it has been attached.

**ASSEMBLY STEP 5**

5a,b & c) Attach the monitor on to the **Monitor Arm**.

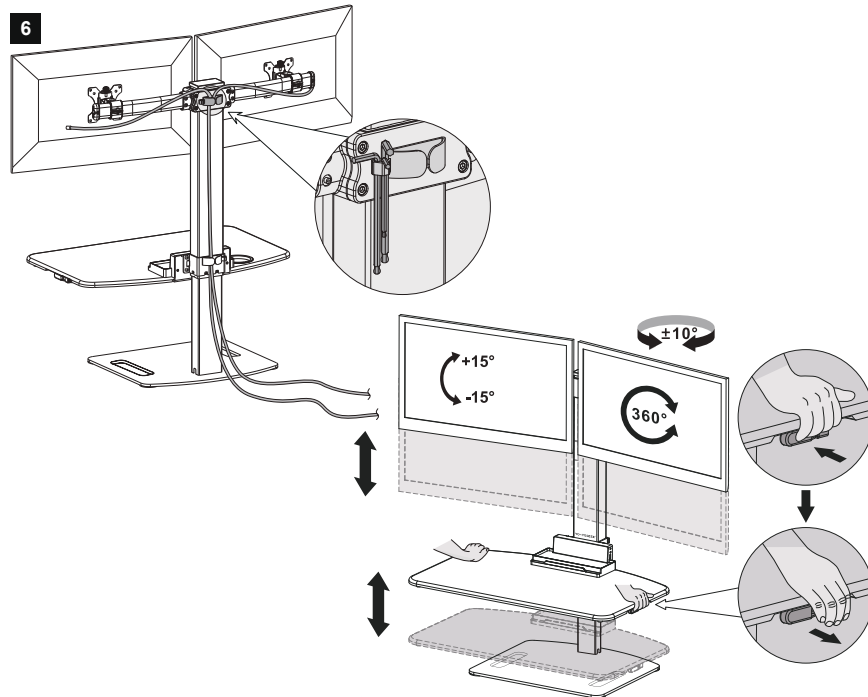


**CAUTION**

Avoid excessive screwdriver force as this may restrict full swivel, tilt and rotation.

## ASSEMBLY STEP 6

- 6) To operate, use right hand to push **Up/Down Lever** in & if necessary when moving downwards apply pressure with your LEFT HAND to the back of the **Worktop**. Apply pressure on the left corner pressing the lever simultaneously. Sufficient weight on the **Worktop** should limit the necessity to do this. Pads can be placed on the bottom of the base for better adherence to the surface.



**CAUTION**

Avoid pushing down from the front of the **Worktop**. Always place hand to the back to maintain optimal stability when moving up/down.

**CAUTION**

Please place the **Yo-Yo DESK GO** on a surface suitable to hold the entire base of the **Yo-Yo DESK GO** otherwise you may cause damage when operating the **Yo-Yo DESK GO**.

**CAUTION**

When attaching the **Monitor Arm**, avoid excessive screwdriver force. Excessive force may prevent or restrict the up/down movement of your monitor.

**CAUTION**

Please tighten firmly. If not, **Worktop** may drop down when pressure is applied. Always test the **Up/Down Lever** by pressing inwards once it has been attached.

**CAUTION**

Avoid excessive screwdriver force as this may restrict full swivel, tilt and rotation.

**CAUTION**

Avoid pushing down from the front of the **Worktop**. Always place hand to the back to maintain optimal stability when moving up/down.