



# FREESTANDING QUAD **Installation Instructions**

### **Important Notes**

- Each Donut Clamp Assembly supports a maximum weight of 11.5kg (25lbs)
- This product suits VESA compliant displays with 75mm x 75mm (3" x 3") and 100mm x 100mm (4" x 4") mounting hole patterns.
- The manufacturer does not accept responsibility for incorrect installation

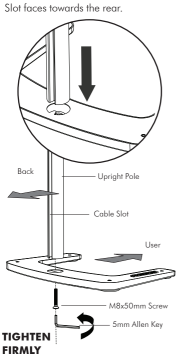
#### **Component Checklist**

Check you have received all parts against this component checklist prior to installation



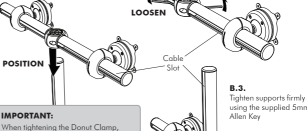


Attach the Upright Pole to the Base as shown below. Ensure the Cable



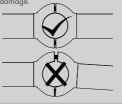


Follow steps below to attach the Horizontal Support and Donut Clamp assembly onto the Upright Pole. Ensure the Cable Slots in all the Poles are facing to the rear. Loosen the Hex screws in the Horizontal Support Donut using Slide the Horizontal Support the supplied 5mm Allen Key to desired position LOOSEN



**TIGHTEN** 

each of the Donut bolts must be tightened evenly, as failure to do so will damage the Donut Clamp. Do not over-tighten as this may also result in damage.



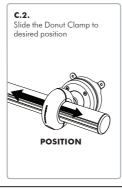
using the supplied 5mm

Repeat steps B.1, B.2 and B.3 for the 2nd set of Horizontal **Support and Donut Clamp** 

## © Adjust Donut Clamps

Follow steps below to adjust the position of Donut Clamps. Ensure the Cable Slots in all the Poles are facing to the rear.

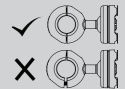






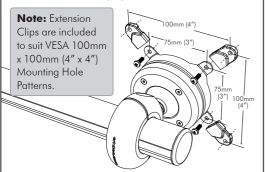
#### **IMPORTANT:**

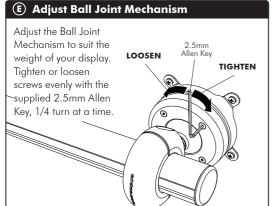
When tightening the Donut Clamp, each of the Donut bolts must be tightened evenly, as failure to do so will damage the Donut Clamp. Do not over tighten as this may also result in damage.



# **D** Mount Displays

Choose the correct Mounting Screws supplied in the bits box and attach the display as shown.





# **F** Cable Management

Insert display cables into the slots in each pole, using Cable Balls to hold them in place.

**Note:** When the slot in each pole cannot be used, use the supplied Cable Clip's to secure the display cables.

