



# ADD-PVM3

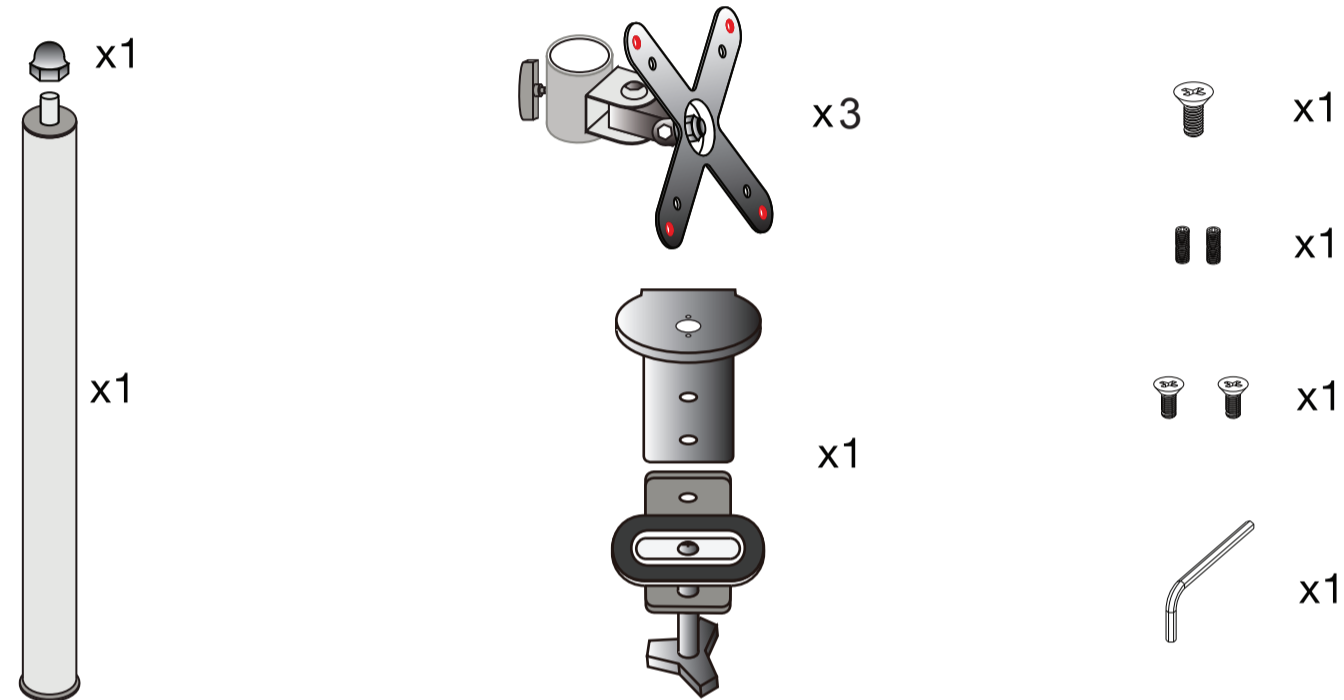
## Clamp Pole with 3 Adjustable VESA Plates

For Customized Delivery Service Solution

### INSTRUCTION MANUAL

Thank you for choosing CTA Digital's product. We hope that you will enjoy using it. Please follow the guidelines and instructions as laid out in this instruction manual

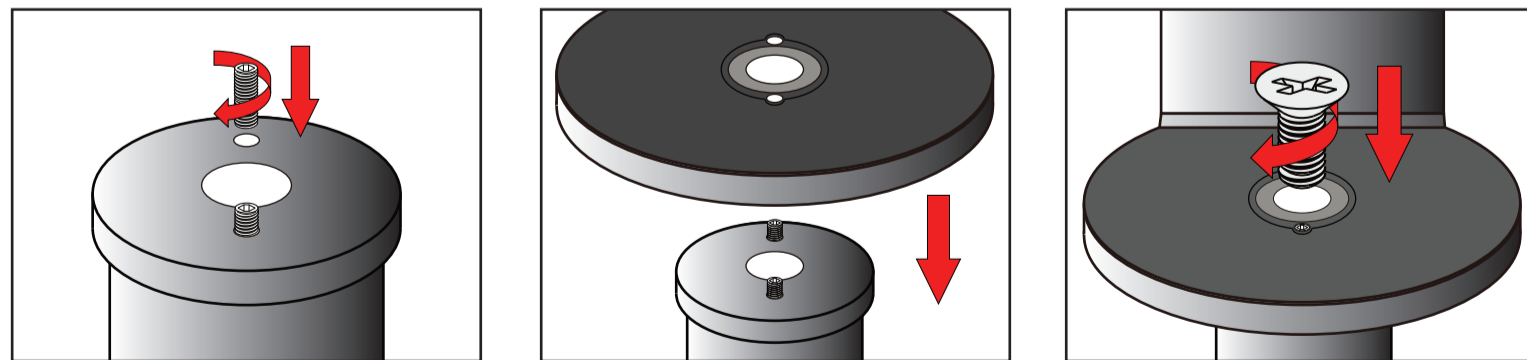
#### PACKAGE CONTENTS:



**Caution**  
Please be sure to fasten all the screws were tightened securely while using the stand. Not for use while driving.  
\*\*TABLET IN PICTURES FOR EXAMPLE ONLY AND NOT INCLUDED

#### INSTRUCTIONS:

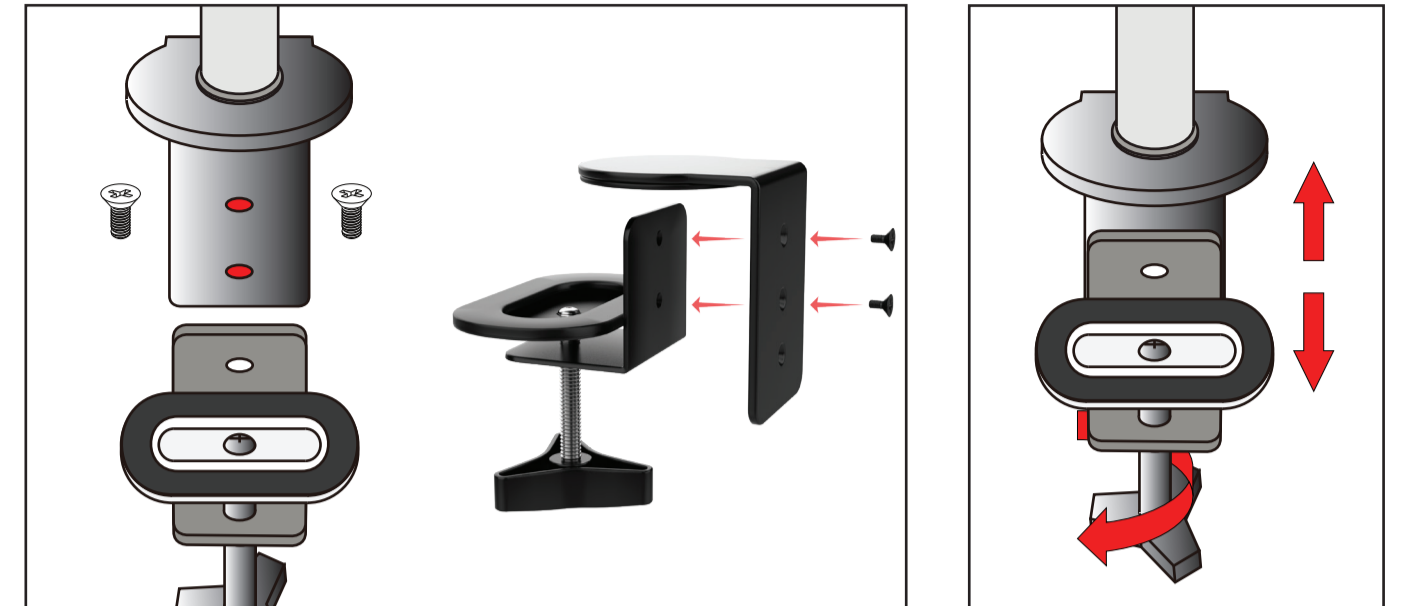
##### 1. Connecting the Clamp and the Poles



A. Screw up the small meter screws into the holes on the bottom of the pole. B. Align and insert the Pole into the top round component of the Clamp. C. Screw in the screw to connect both the pole and clamp component securely.

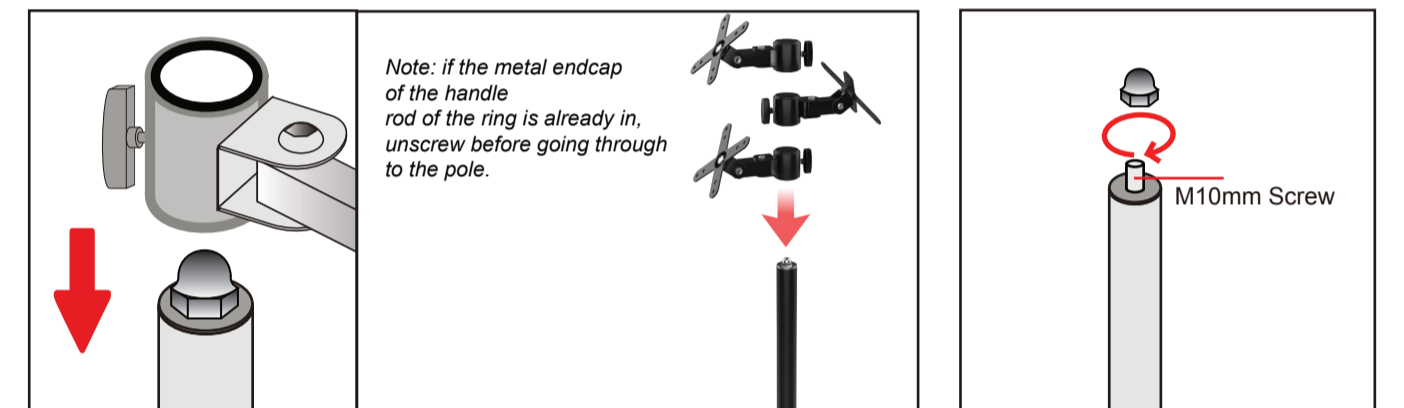
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##### 2. Assemble Clamp Components Together



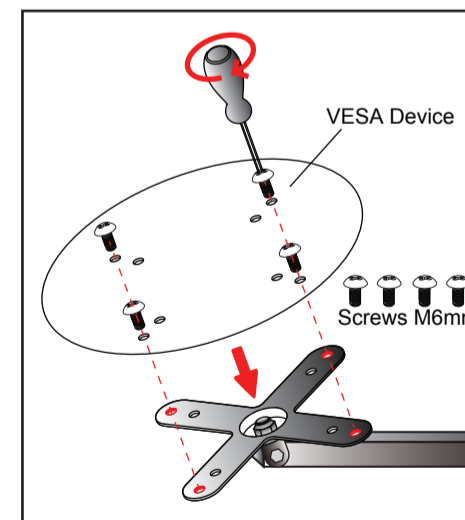
A. Align the preferred (2) screw holes of both clamp components. Then screw in both screws until securely tightened. B. Adjust the clamp and tightening rod to fit with different table/surface thickness.

##### 3. Attaching adjustable VESA Plates onto Pole



A. Loosen all VESA Plate pole grips. Slide down each VESA plate to desired position then, tighten pole grip. Adjust VESA angle and orientation as preferred. Repeat steps for other VESA plates. Note: if the metal endcap of the handle rod of the ring is already in, unscrew before going through to the pole. B. Screw on clockwise metal endcap until securely tightened.

##### When attaching VESA compatible devices



This VESA Plate Allows you to connect with other VESA Devices by screwing up the bolts as shown.



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