

CTA ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan Instruction Manual

Home » CTA » CTA ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan Instruction Manual

Contents

- 1 CTA ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan
- **2 CONTENTS**
- **3 INSTALLATION**
 - 3.1 How to Setup your Holder
 - 3.2 Powering Up Cooling Fan
 - 3.3 Cable Management
 - 3.4 Attaching to VESA Compatible Device
- 4 Documents / Resources
- **5 Related Posts**



CTA ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan



CONTENTS



INSTALLATION

How to Setup your Holder

• Extend the holder brackets.



• Adjust the holder to your laptop by sliding the brackets towards it.





• Once laptop is securely in place, tighten four knobs as shown until securely fastened.

Powering Up Cooling Fan

• Locate the fan.





• Find the integral USB cable below.



• Plug into your laptop to power the fan.

Cable Management

• Route all cables through the cable organizer as illustrated.

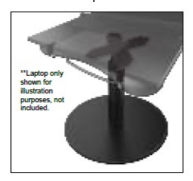


Attaching to VESA Compatible Device

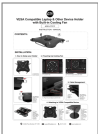
• Locate the four VESA hole sunderneath. Using an allen key (not provided, endcaps)



• Screw in the four screws from the back to a VESA compatible device using screwdriver. (not provided)



Documents / Resources



CTA ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan [pdf] Instruction Manual

ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan, ADD -LTPCF, VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan, Built-in Cooling Fan, Cooling Fan, Fan

Manuals+,