



## 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 underneath. 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

	<p><b><a href="#">CTA ADD-LTPCF VESA Compatible Laptop and Other Device Holder with Built-in Cooling Fan</a></b> [pdf] Instruction Manual</p> <p>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</p>
--	--