


  
THERMALRIGHT  
**C0750101**  
**Digital**  
**Peerless**  
**Assassin**



# THERMALRIGHT C0750101 Digital Peerless Assassin Installation Guide

[Home](#) » [THERMALRIGHT](#) » THERMALRIGHT C0750101 Digital Peerless Assassin Installation Guide 

## Contents

- [1 THERMALRIGHT C0750101 Digital Peerless Assassin](#)
- [2 Parts List](#)
- [3 INSTALLATION](#)
- [4 Wiring](#)
- [5 MORE INFORMATION](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)

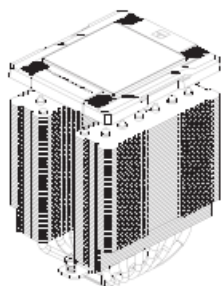



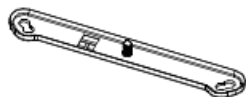
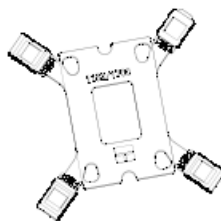


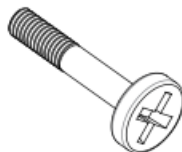
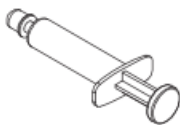





THERMALRIGHT

**THERMALRIGHT C0750101 Digital Peerless Assassin**

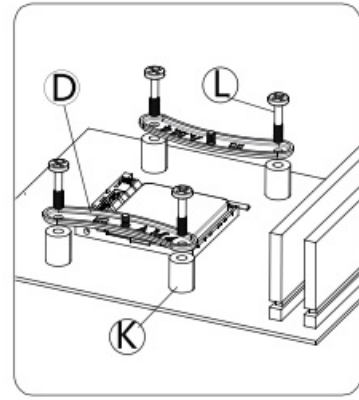
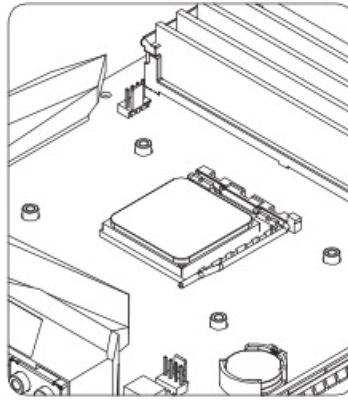
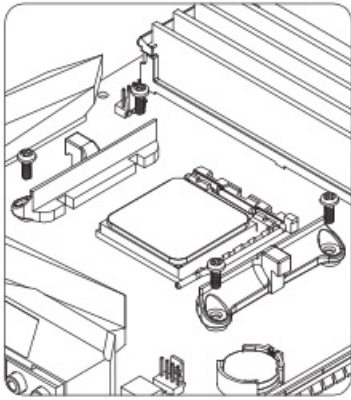


## Parts List

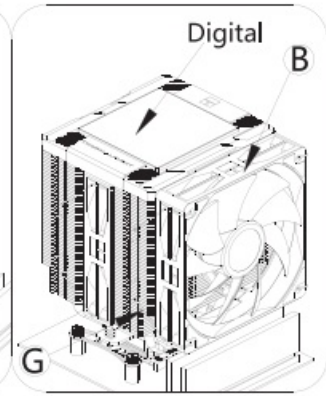
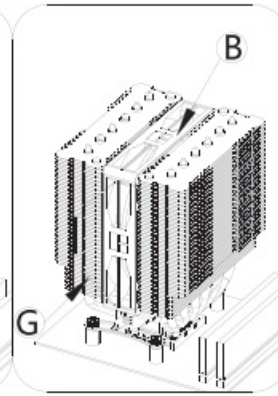
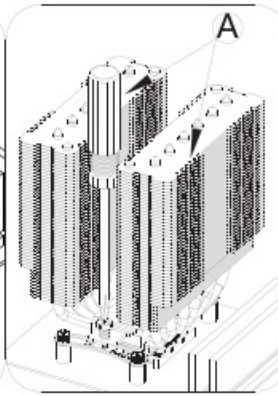
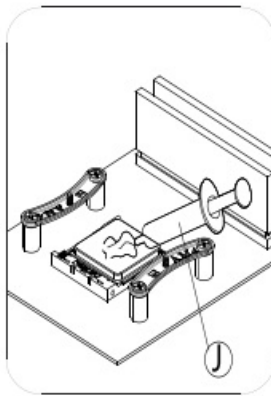
				
<b>A</b> Heatsink+Digital Panel*1	<b>B</b> Fan *2	<b>C</b> Fan Y-Cable*1	<b>D</b> AM4/AM5 Bracket x2	
				
<b>E</b> INTEL Bracket *2	<b>F</b> LGA1851/1700/115X Back Plate x1	<b>G</b> FAN Clip *4	<b>H</b> 115X/1200 Spacer*4	
				
<b>I</b> INTEL Screw *4	<b>J</b> Thermal Paste*1	<b>K</b> AM4/AM5 Spacer*4	<b>L</b> AM4 Screw *4	<b>N</b> 1851/1700 Spacer*4

## INSTALLATION

### AMD AM4/AM5



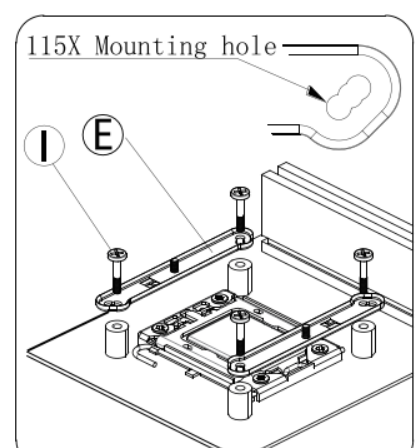
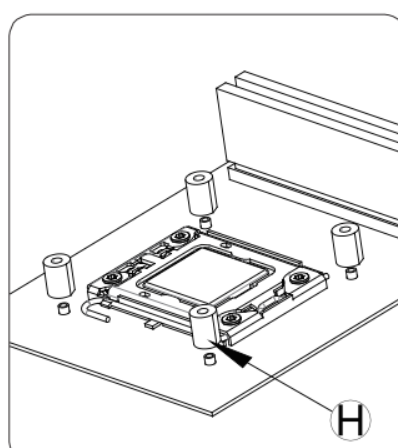
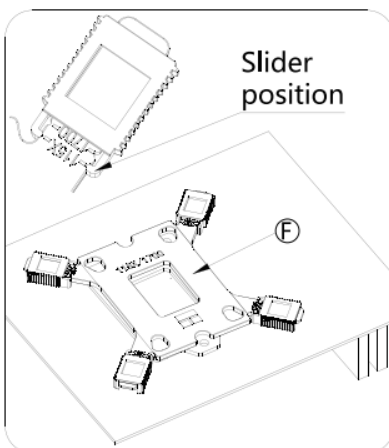
Remove AMD plastic brackets, KEEP the backplate, install AM4/AM5 metal brackets on AM4/AM5 spacers with AM4/AM5 screws.



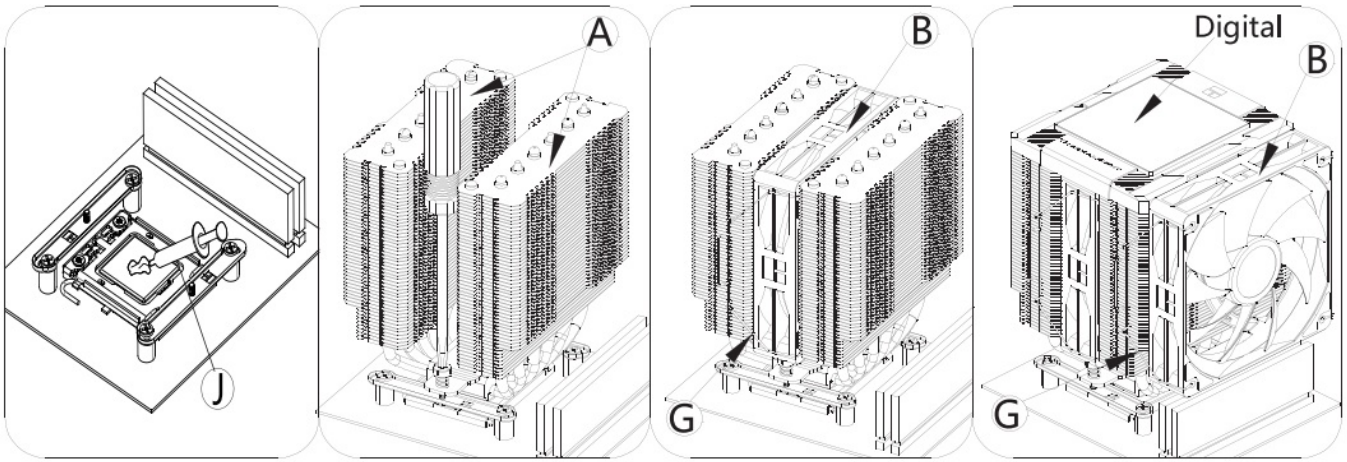
Apply thermal paste on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips, Place LCD panel on top of heatsink.

## INTEL 115X/1200

Adjust backplate mounting hole position, install backplate from back side of motherboard, place LGA115X/1200 spacer from front side, install intel brackets on spacers with intel screws.

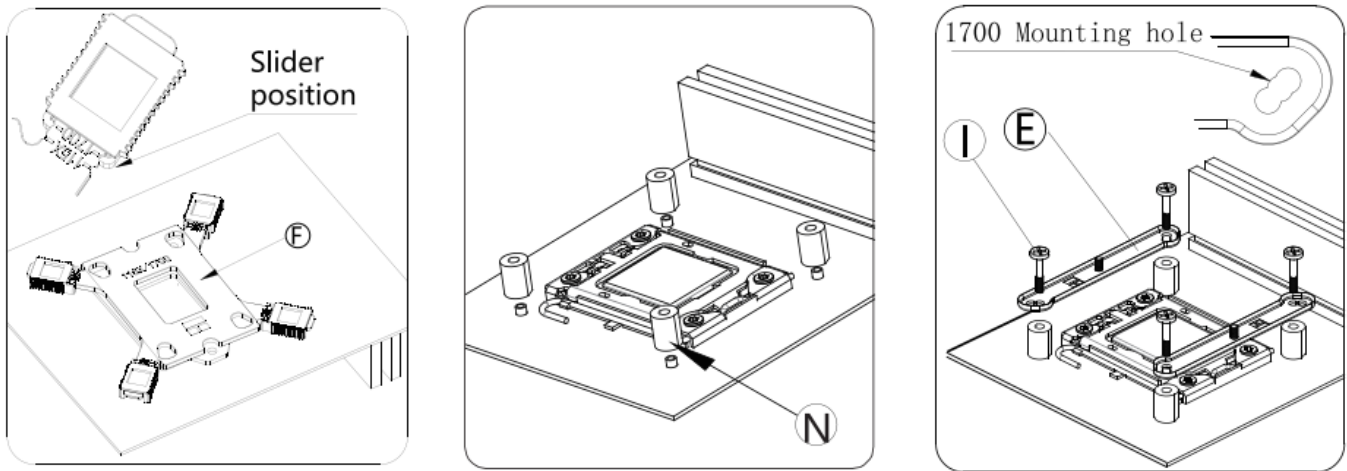


Apply thermal paste on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips, Place LCD panel on top of heatsink.

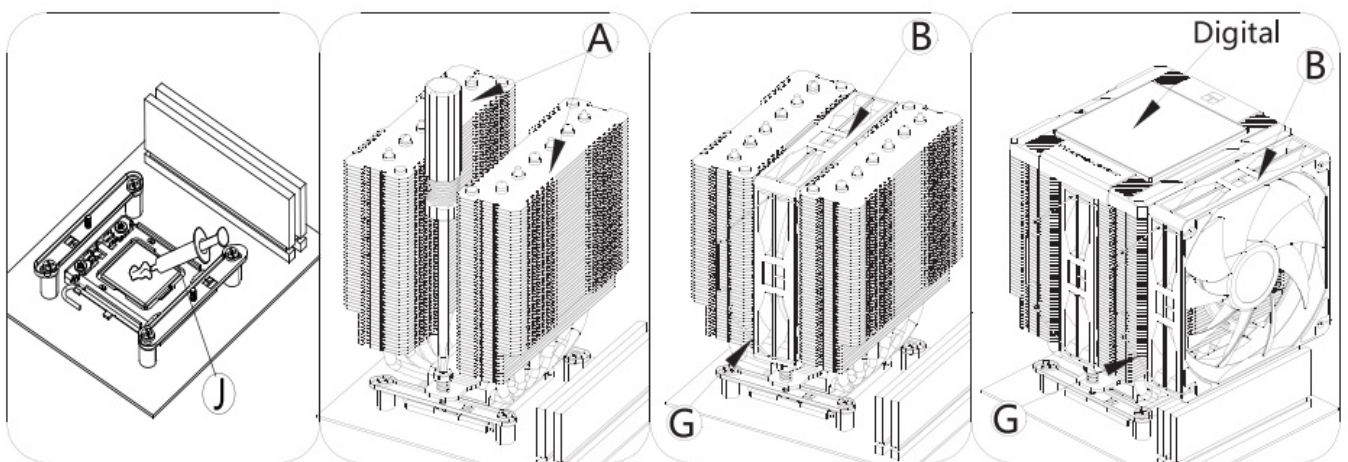


## INTEL 1700/1851

Adjust backplate mounting hole position, install backplate from back side of motherboard, place LGA1851/1700 spacer from front side, install intel brackets on spacers with intel screws.



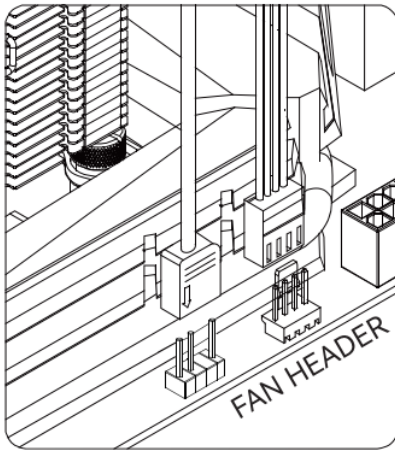
Apply thermal paste on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips, Place LCD panel on top of heatsink.



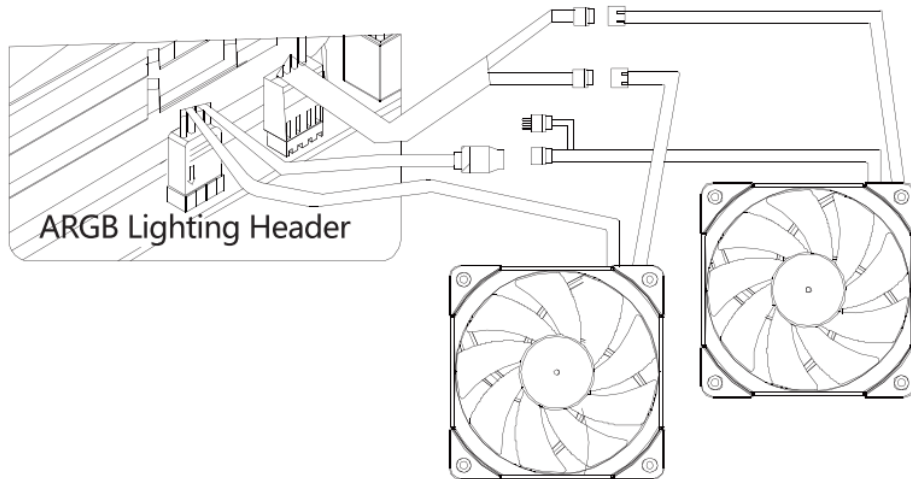
## Wiring

### Fan Wiring



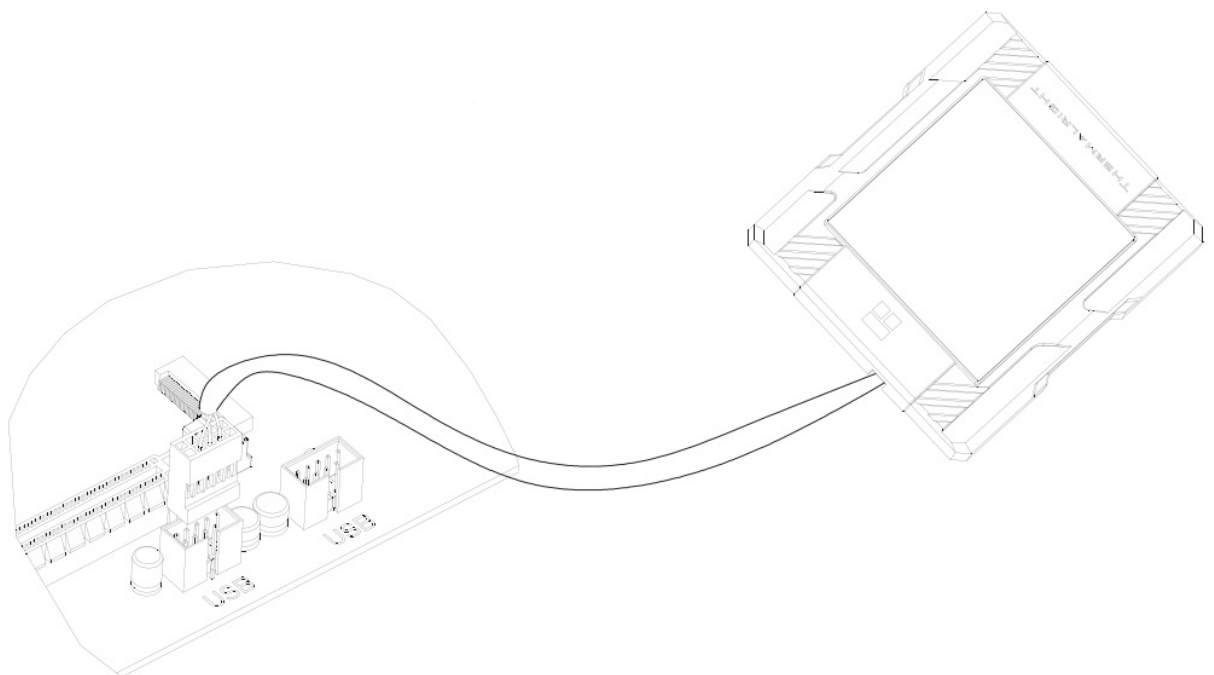


Connect 4 pin PWM fan cable to motherboard CPU\_FAN header, use Fan Y-Cable to sync fan speed for dual fan setup.



For Fans with ARGB lighting, to control the ARGB lighting, connect the ARGB lighting cable (3-pin +5V) to the motherboard ARGB lighting header or ARGB lighting controller, lighting effects can be synced by connecting fan lighting headers with each other.

### Digital display wiring



1. Check USB cable connection between the motherboard 9 pin USB2.0 socket and the digital display.
2. Download software at: <https://www.thermalright.com.cn/support/download/> Unzip the setup file and start

the installation by double-clicking the setup.


3. After the installation completed, double click the shortcut icon on the desktop to run the software.
4. All functions on the Digital screen are controlled by software, and software will start up at OS boot. Please do not exit the program.

## MORE INFORMATION

Please remove the protective sticker before installation

- [www.thermalright.com](http://www.thermalright.com)

## Documents / Resources

	<a href="#">THERMALRIGHT C0750101 Digital Peerless Assassin</a> [pdf] Installation Guide C0750101, PA120, C0750101 Digital Peerless Assassin, C0750101, Digital Peerless Assassin, Peerless Assassin
---	--

## References

- [User Manual](#)

### [Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.