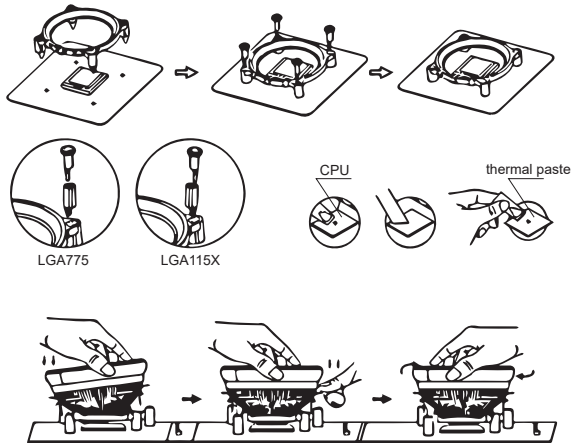


# LC-POWER™ LC-CC-124-ARGB-TB

## Step 1- Installation

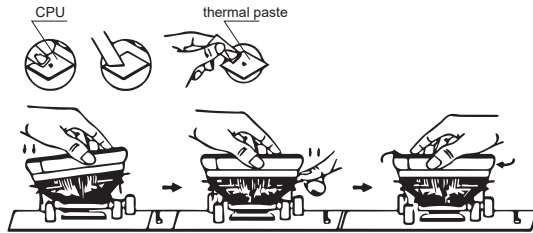
1. Remove the transparent sheet from the cooler and the CPU bottom.  
Now spread some thermal paste evenly on the CPU.
2. Clip two sides to each corresponding bracket.
3. Connect the cooler fan and the illuminated outer ring to the mainboard.

Intel



AMD

AMD FM1/FM2/AM2/AM2+/AM3/AM3+/AM4



## Step 2- Fan and wire connection

1. Connect the 4pin PWM connector to the mainboard -> "CPU FAN"
2. Connect the 3 pin digital RGB fan cable (B) with the mainboard.  
Consult your mainboard manual to locate the position of the RGB connector on your mainboard. Colours and modes can be controlled via the mainboard's RGB software (digital RGB/ARGB).
3. Some mainboards need the digital RGB adapter cable (D) which must be connected between the 3 pin RGB fan cable (B) and the mainboard itself.  
So connect the adapter (C) to the 3 pin digital RGB fan cable (B). And now (D) to the mainboard.



# LC-POWER™

Silent Power Electronics GmbH,  
Formerweg 8, 47877 Willich,  
Germany, [www.lc-power.com](http://www.lc-power.com),  
Email: [support@lc-power.com](mailto:support@lc-power.com)