

# **XILENCE M704PRO Computer Case Installation Guide**

Home » Xilence » XILENCE M704PRO Computer Case Installation Guide 🖺



#### **Contents**

- 1 XILENCE M704PRO Computer Case
- 2 Components List
- 3 Installation
  - 3.1 Intel LGA1200/115X
  - 3.2 Intel LGA1700
  - 3.3 Intel LGA2066/2011
  - **3.4 AMD AM4**
- **4 FAN MOUNTING & CONNECTION**
- 4.1 ARGB Version And RGB Connection
- **5 ARGB Version And Motherboard Sync**
- **6 Contact Information**
- 7 Documents / Resources

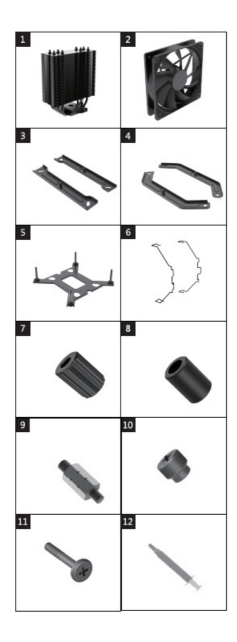


**XILENCE M704PRO Computer Case** 



# **Components List**

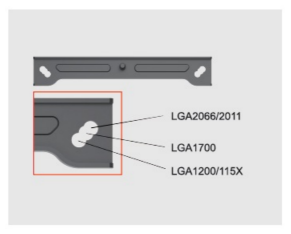
- 1. Heatsink ×1
- 2. Fan ×1
- 3. Intel Bracket ×2
- 4. AMD Bracket ×2
- 5. LGA1700/1200 Backplate
- 6. Fan Clip ×4
- 7. LGA1700 Standoff ×4
- 8. LGA1200/115X/AM4 Standoff ×4
- 9. LGA20xx Standoff ×4
- 10. Tightening Nut ×4
- 11. AMD Screw ×4
- 12. Thermal Grease ×1



## Installation

# **Intel Bracket Illustration**

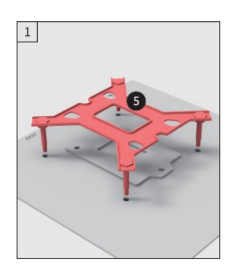
- The Intel brackets are designed with 3 different sizes of mounting holes for LGA2066/2011, LGA1700 and LGA1200/115X.
- Please select correct mounting holes according to your CPU socket.

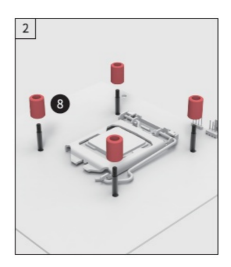


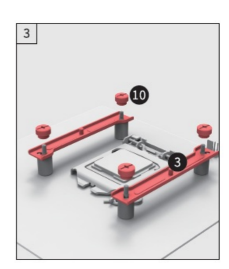
- The Intel backplate is designed for LGA 1700 and LGA1200/115X sockets.
- Push the screws to the outside for LGA1700. Push the screws to the inside for LGA1200/115X.



#### Intel LGA1200/115X

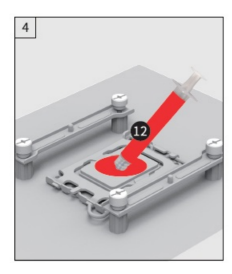


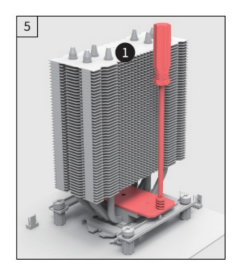




Push the screws on the backplate to the inside and then put the backplate through the back of the
motherboard; push the standoffs into the protruding screws and then secure the brackets with the tightening
nuts.

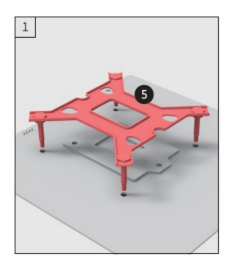
#### Intel LGA1700

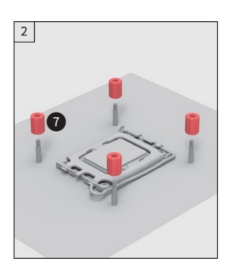


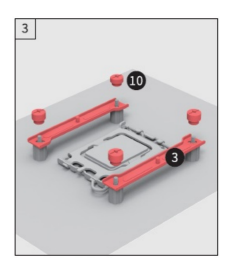


• Apply a thin layer of thermal grease onto the CPU surface, and then secure heatsink.

#### Intel LGA1700

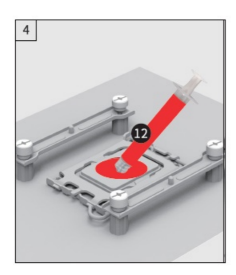


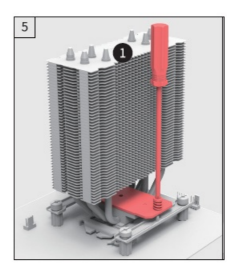




Push the screws on the backplate to the outside and then put the backplate through the back of the motherboard; push the standoffs into the protruding screws and then secure the brackets with the tightening nuts.

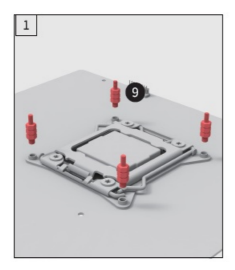
#### Intel LGA1200/115X

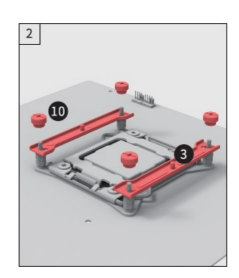




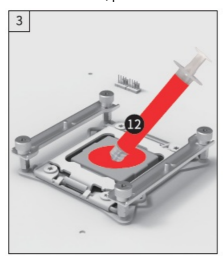
Apply a thin layer of thermal grease onto the CPU surface, and then secure heatsink.

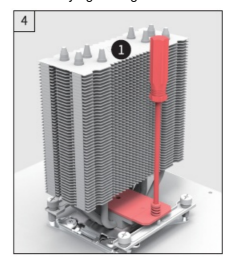
#### Intel LGA2066/2011





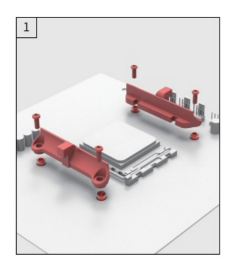
• Thread in the LGA20XX standoffs; put on the brackets and fasten by tightening nuts.

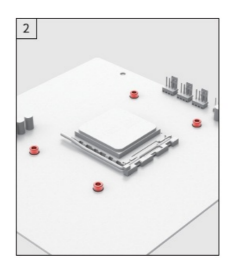


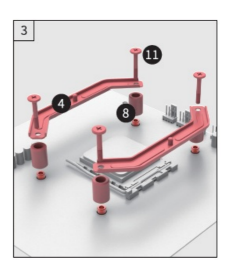


• Apply a thin layer of thermal grease onto the CPU surface, and then secure heatsink.

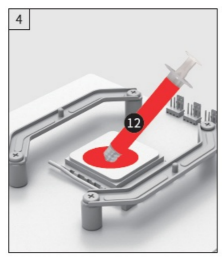
#### AMD AM4

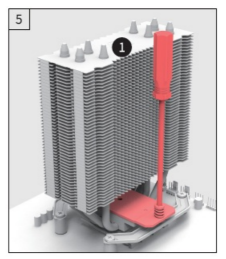






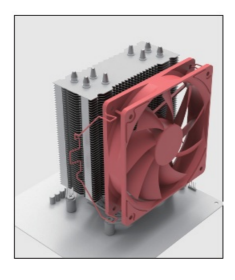
Remove the original AMD plastic retention frame, but keep the backplate; put the standoff on and then secure
the AMD bracket with screws.





• Apply a thin layer of thermal grease onto the CPU surface, and then secure heatsink.

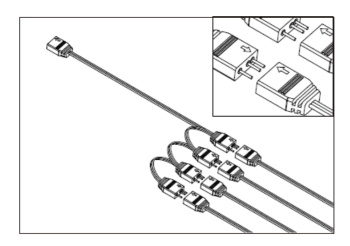
# **FAN MOUNTING & CONNECTION**

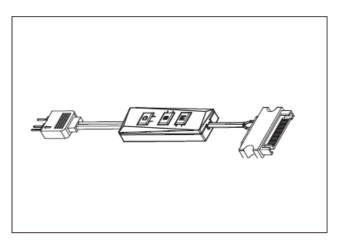




- Secure the fan to the heatsink with fan clips.
- Connect the fan header to "CPU\_FAN" header on the motherboard.

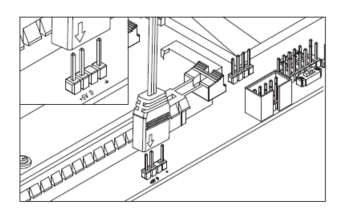
#### **ARGB Version And RGB Connection**

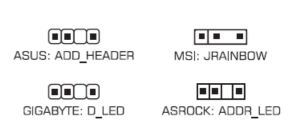




- Connect the fans' GB header to the RGB splitter wire.
- Please make sure the pin with Arrow connects to the one with Arrow too.
- Set RGB Lighting with Controller. Switch the lighting modes with 'M' button.
- Change the speed of the color changing with 'S' button. Switch the color modes with 'C' button.

# **ARGB Version And Motherboard Sync**





• (For motherboard ARGB control): plug fan ARG 3pin cable to 5V ARGB header on the motherboard.

• Then download correct software from motherboard official website and use the software to control the ARGB lighting.

# **Contact Information**

#### **XILENCE GmbH**

- Lavesstraße 4 31137 Hildesheim Germany
- www.xilence.net
- info@xilence.de

## **Documents / Resources**



XILENCE M704PRO Computer Case [pdf] Installation Guide M704PRO Computer Case, M704PRO, Computer Case, Case

Manuals+,