



# XILENCE LQ360PRO.ARGB Performance A+ LiQuRizer Instruction Manual

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



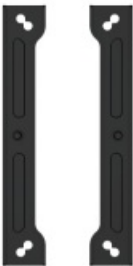





## XILENCE LQ360PRO.ARGB Performance A+ LiQuRizer

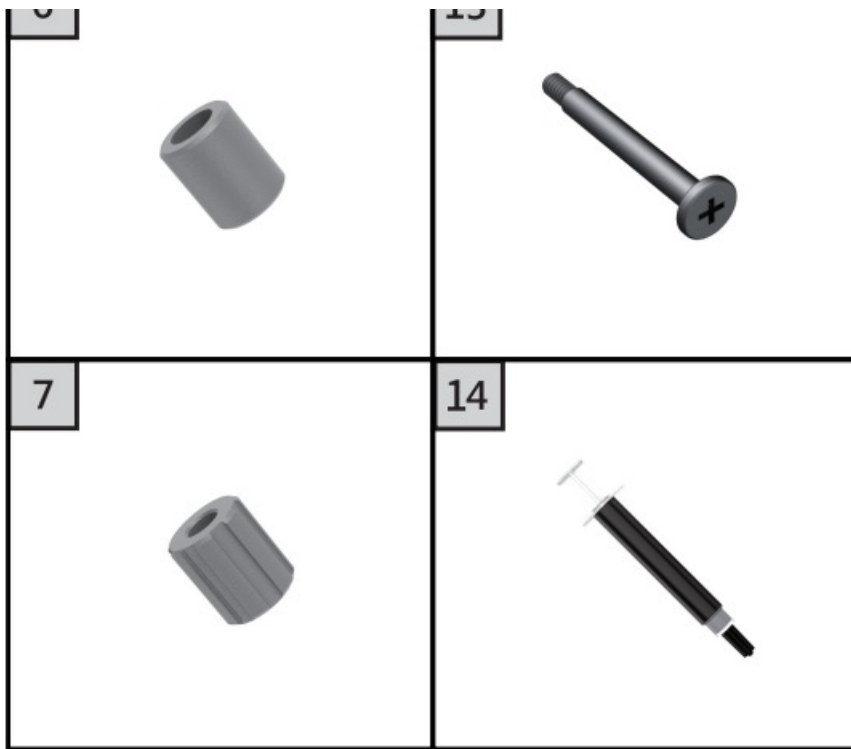


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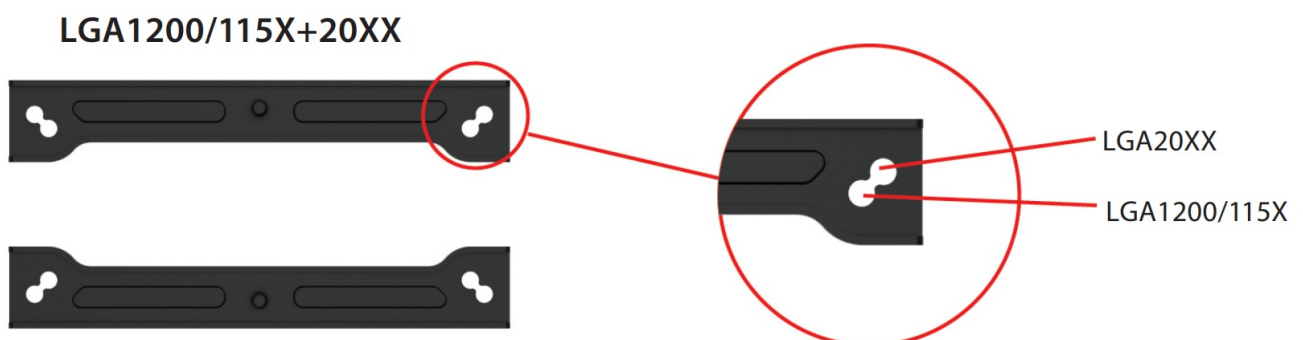
Components List

1		8	
2		9	
3		10	
4		11	
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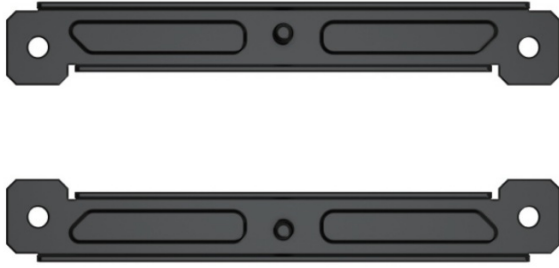


1. LGA1200/115X Backplate ×1
2. LGA1700 Backplate ×1
3. LGA20XX/1200/115X Bracket ×2
4. LGA1700 Bracket ×2
5. AM4/AM5 Bracket ×2
6. LGA1200/115X/AM5 standoff ×4 (smooth, grey color)
7. LGA1700 standoff ×4 (grooved, grey color)
8. AM4 standoff ×4 (smooth, red color)
9. AMD Tightening Screw ×4
10. LGA20XX Standoff ×4
11. Tightening Nut ×4
12. Radiator Screw
13. Fan-Rad Screw
14. Thermal Grease ×1

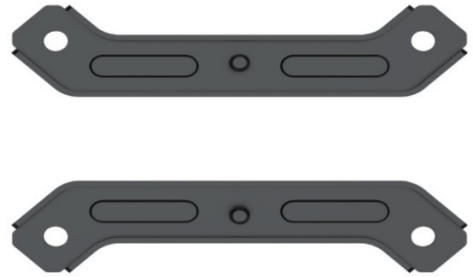
### INTEL & AMD bracket



LGA1700

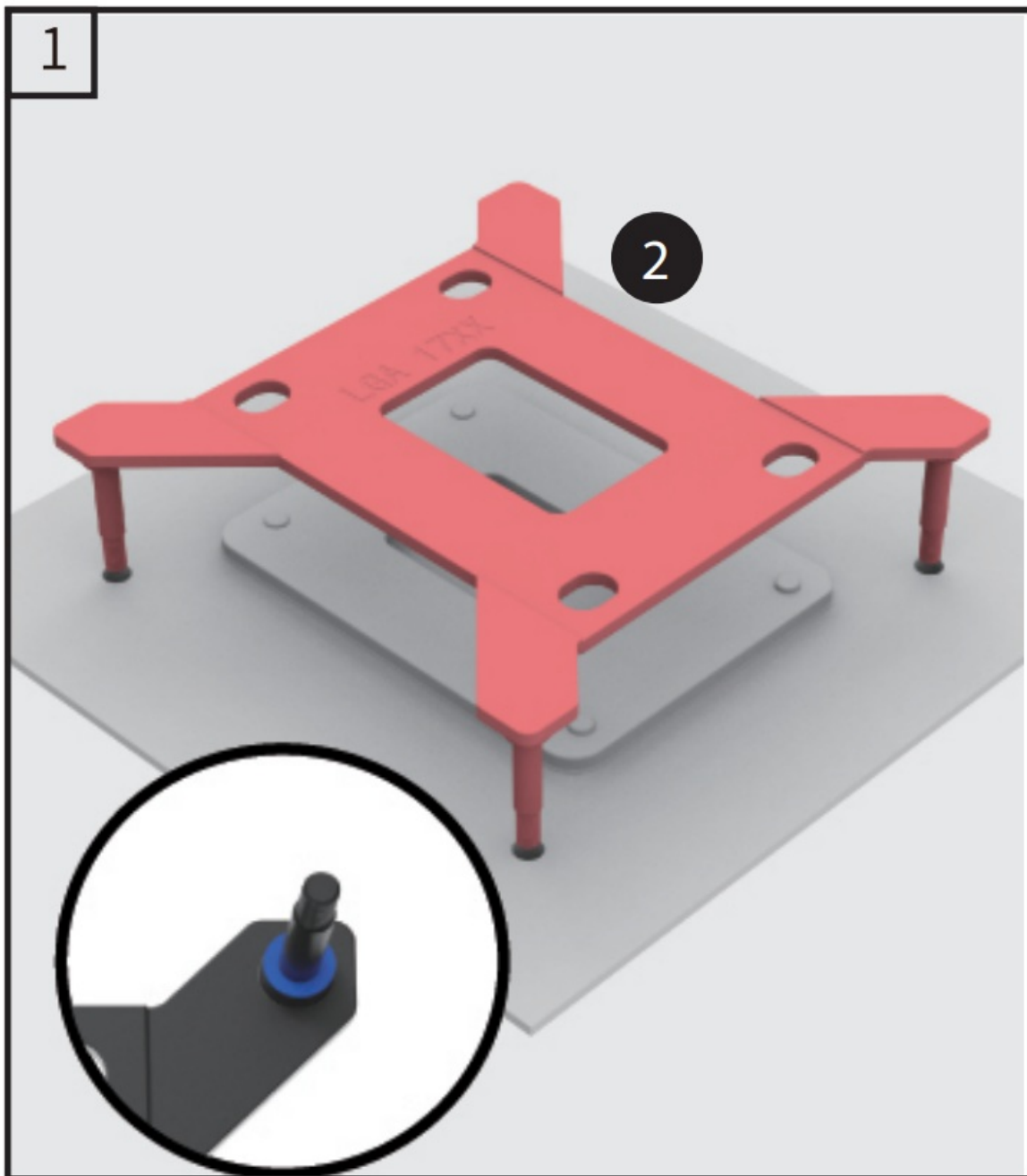


AMD



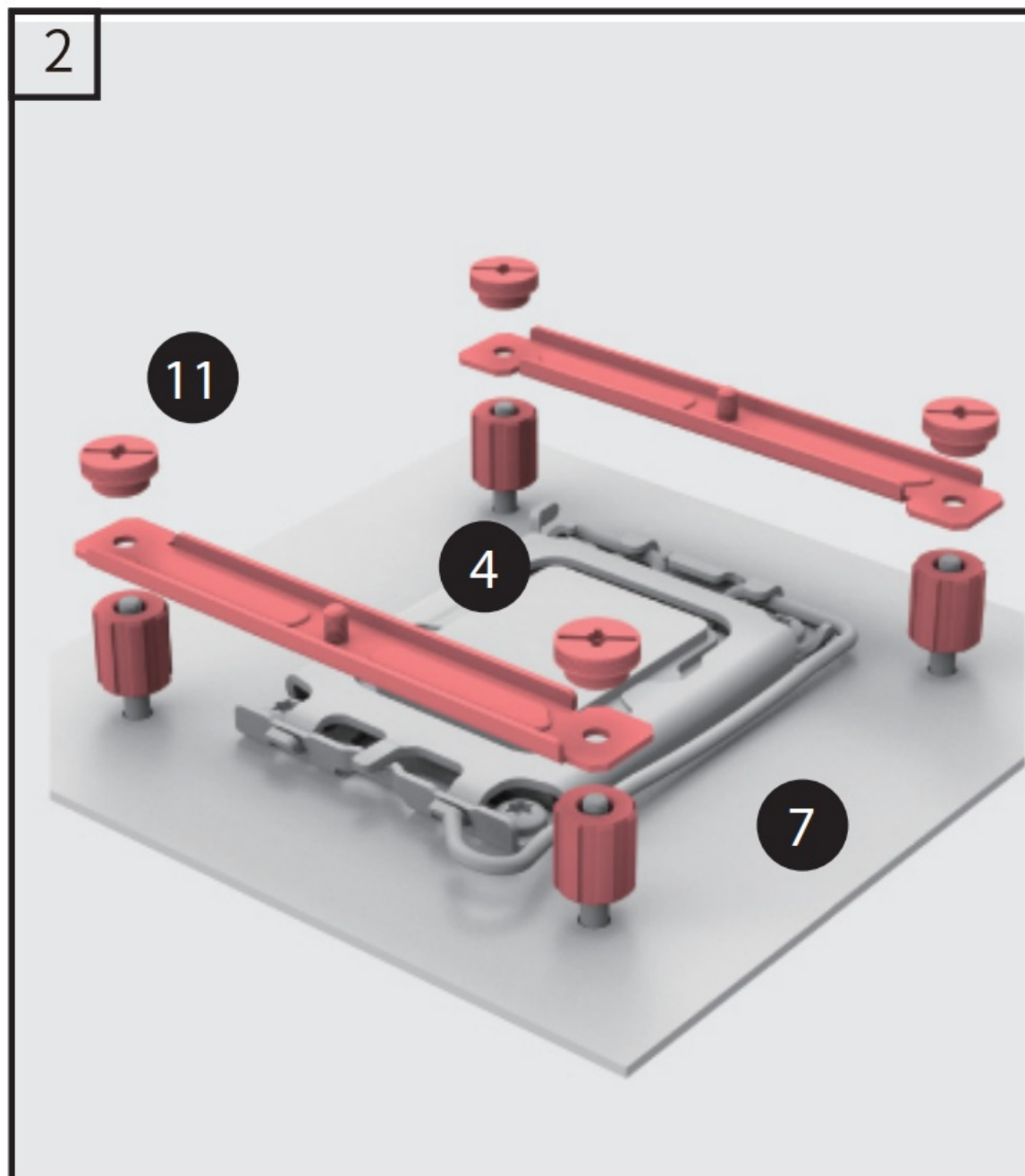
## INTEL LGA 1700

1. Put the LGA1700 backplate onto the mainboard from the back.  
\* the color of the washer on LGA1700 backplate is blue.



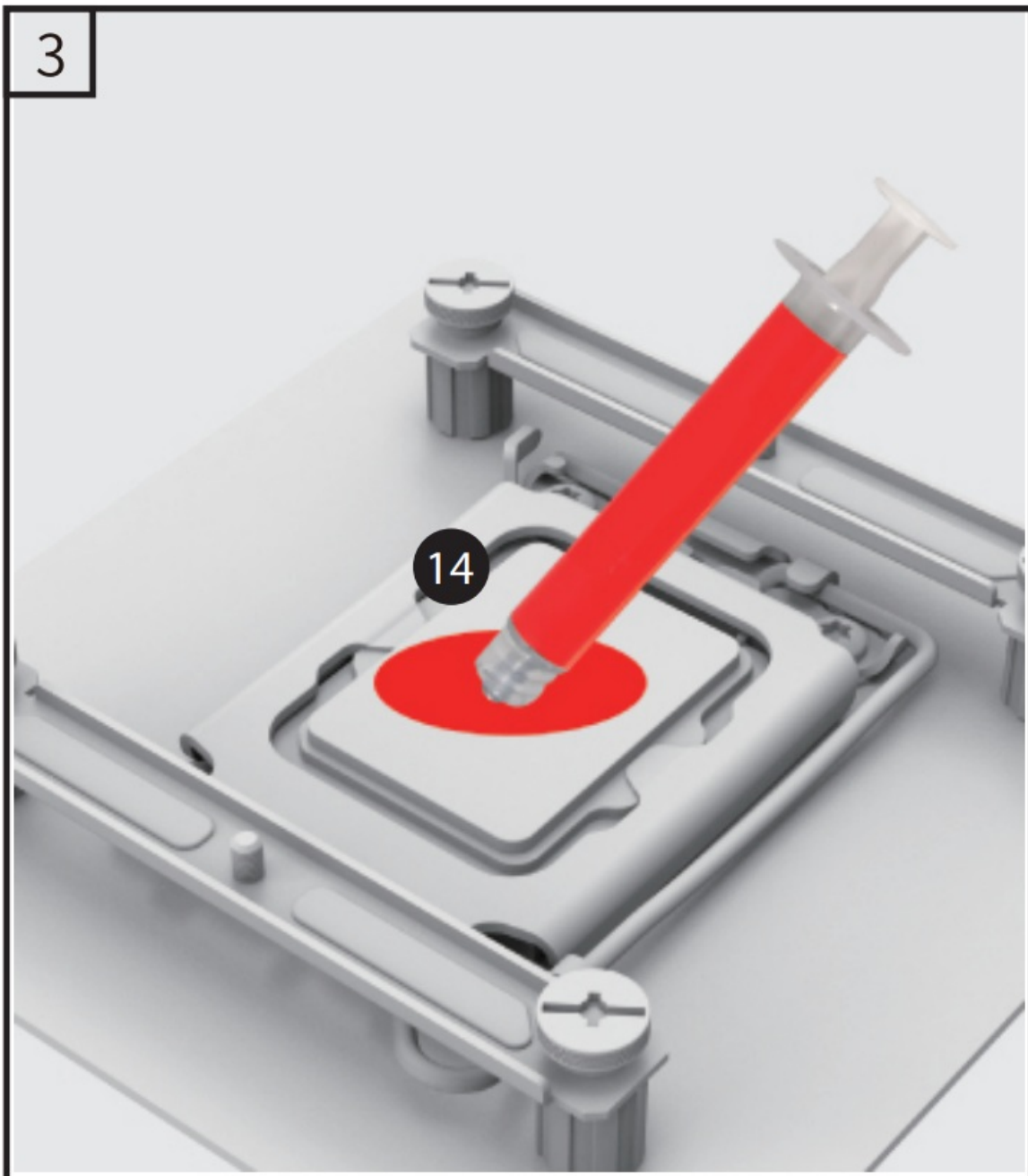
2. Turn to the front of the mainboard, put on the LGA1700 standoff, and then the bracket, and secure by tightening

nuts.



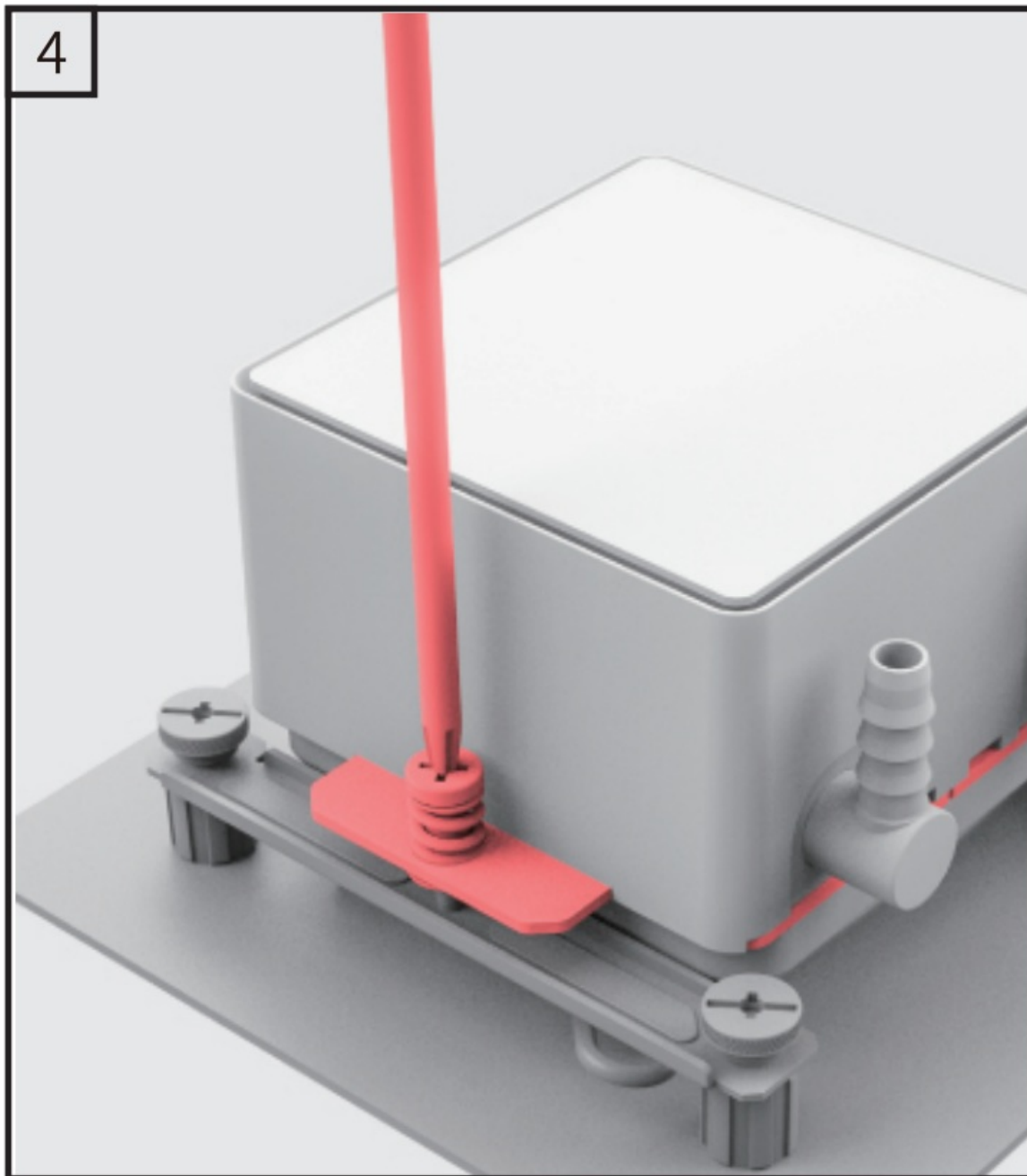
3. Apply a thin layer of thermal grease onto the CPU surface.

3



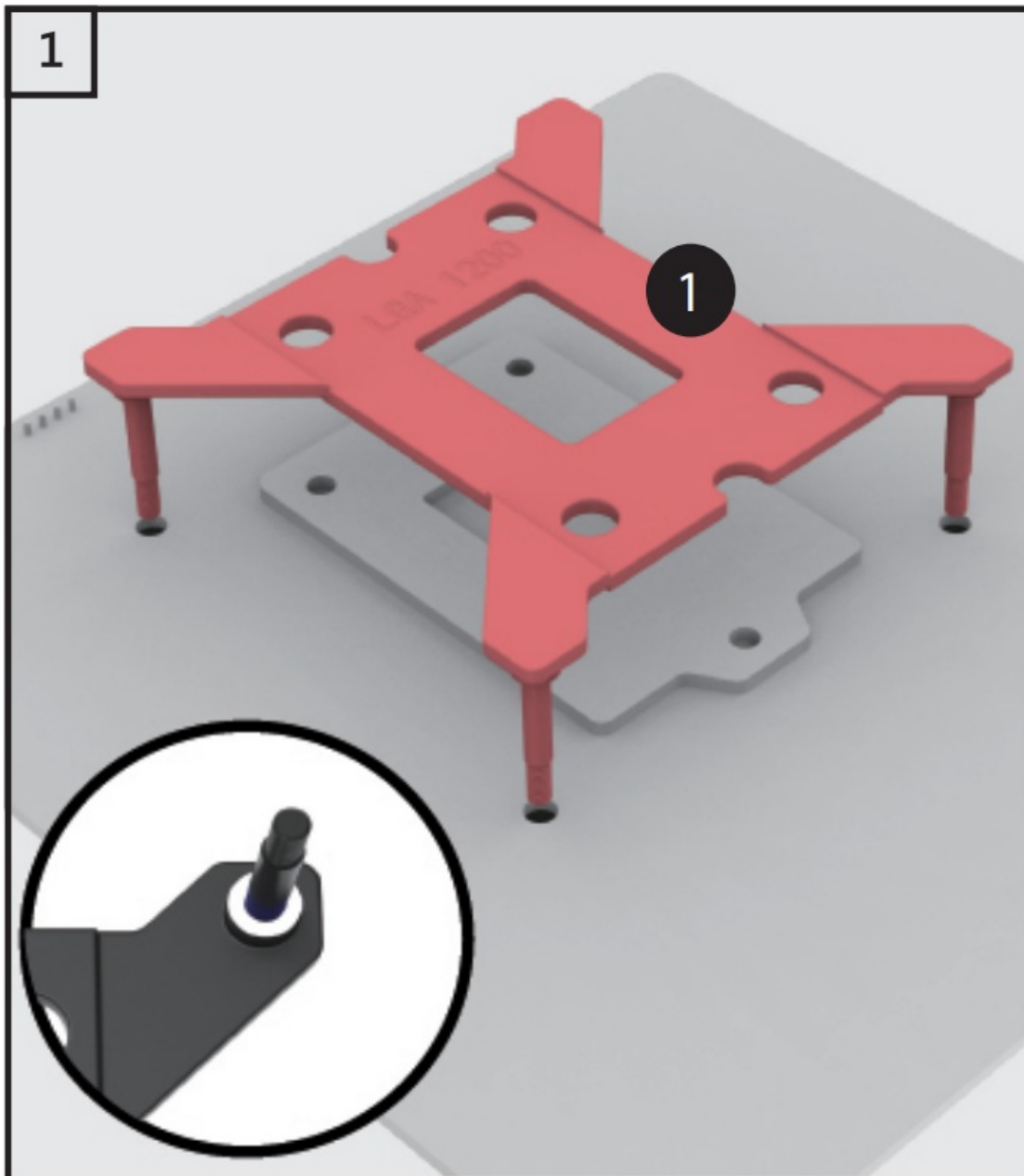
4. Put on the water block and secure.

4



## INTEL LGA 1200/11 SX

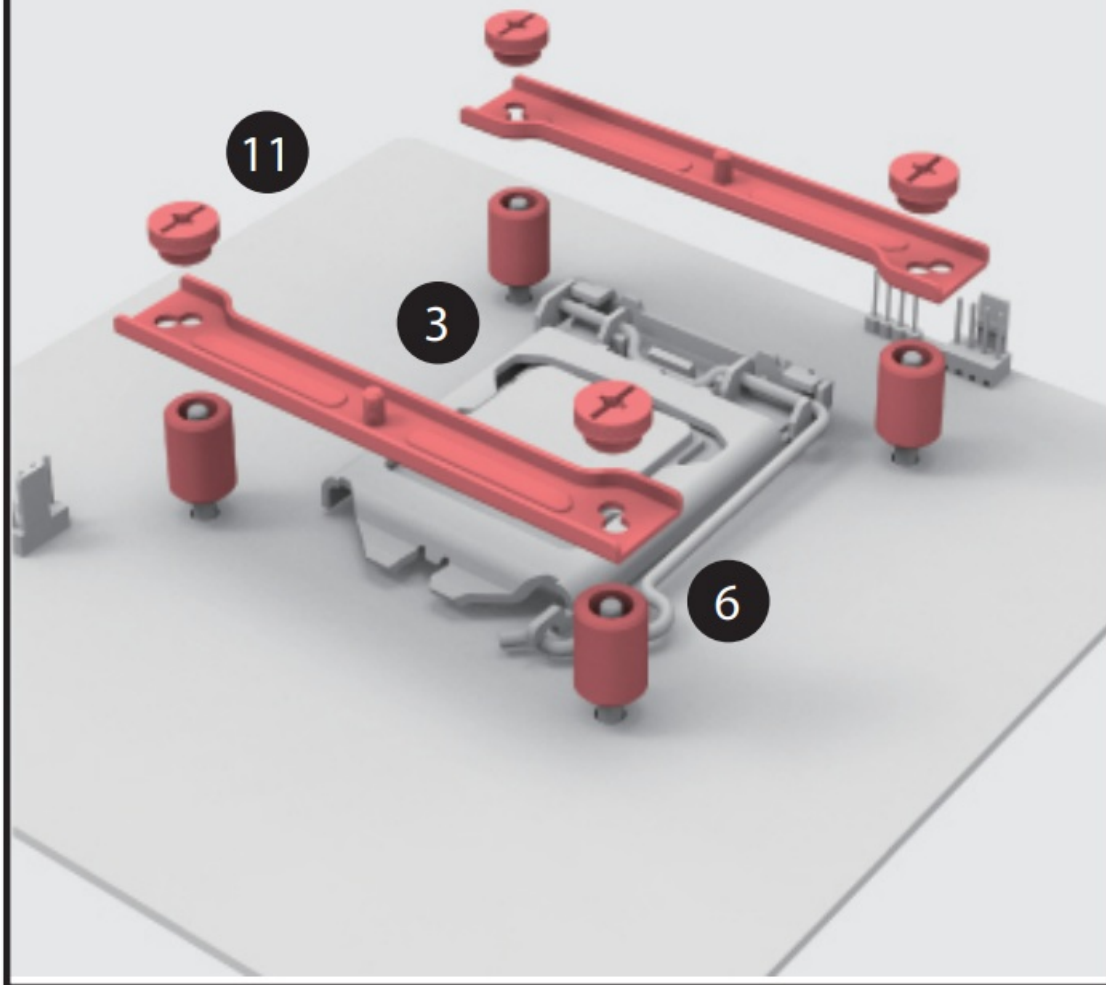
1. Put the LGA1200/115X backplate onto the motherboard from the back.  
\* the color of the washer on LGA1200/115X backplate is white.



2. Turn to the front of the motherboard, put on the LGA1200/115X standoff, and then the bracket, and secure by tightening nuts.

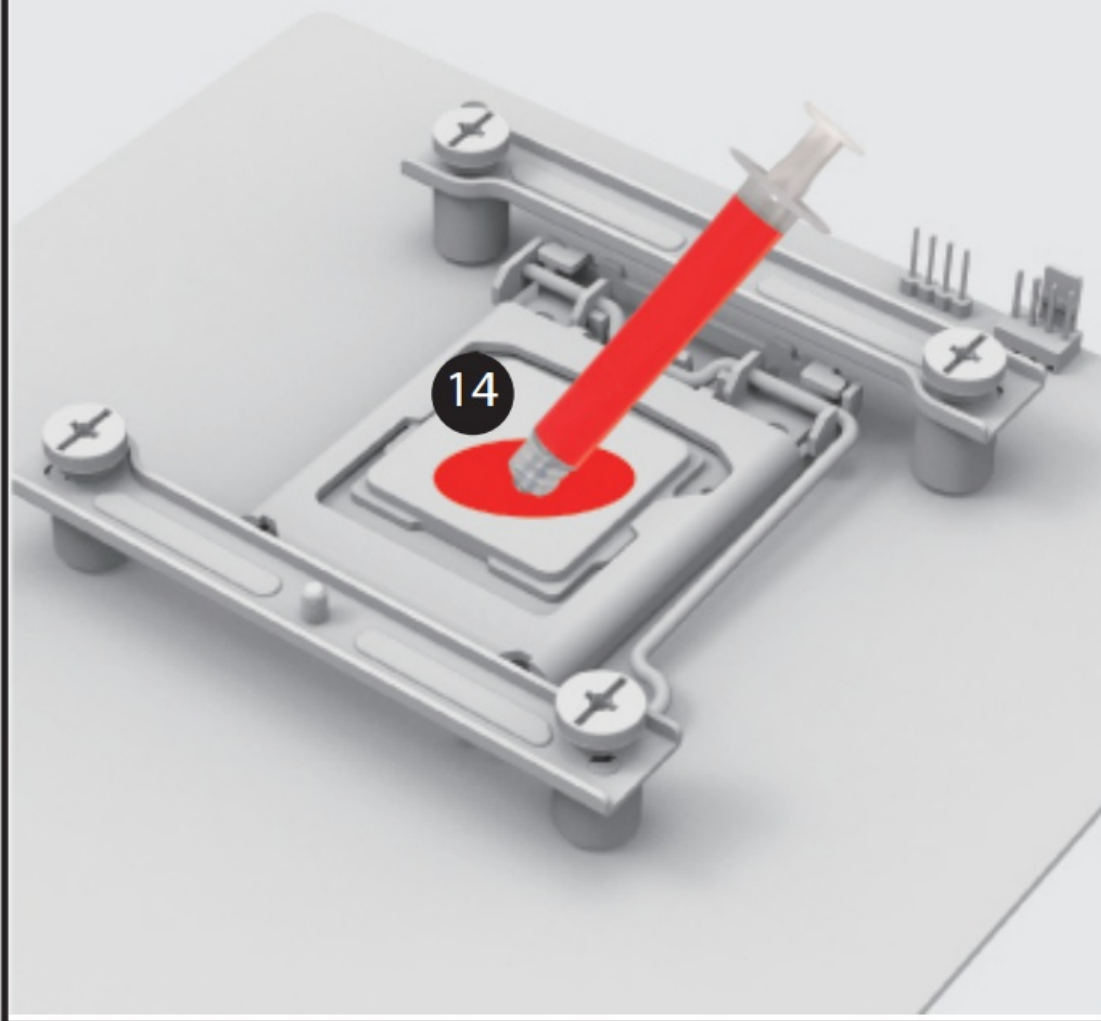


2



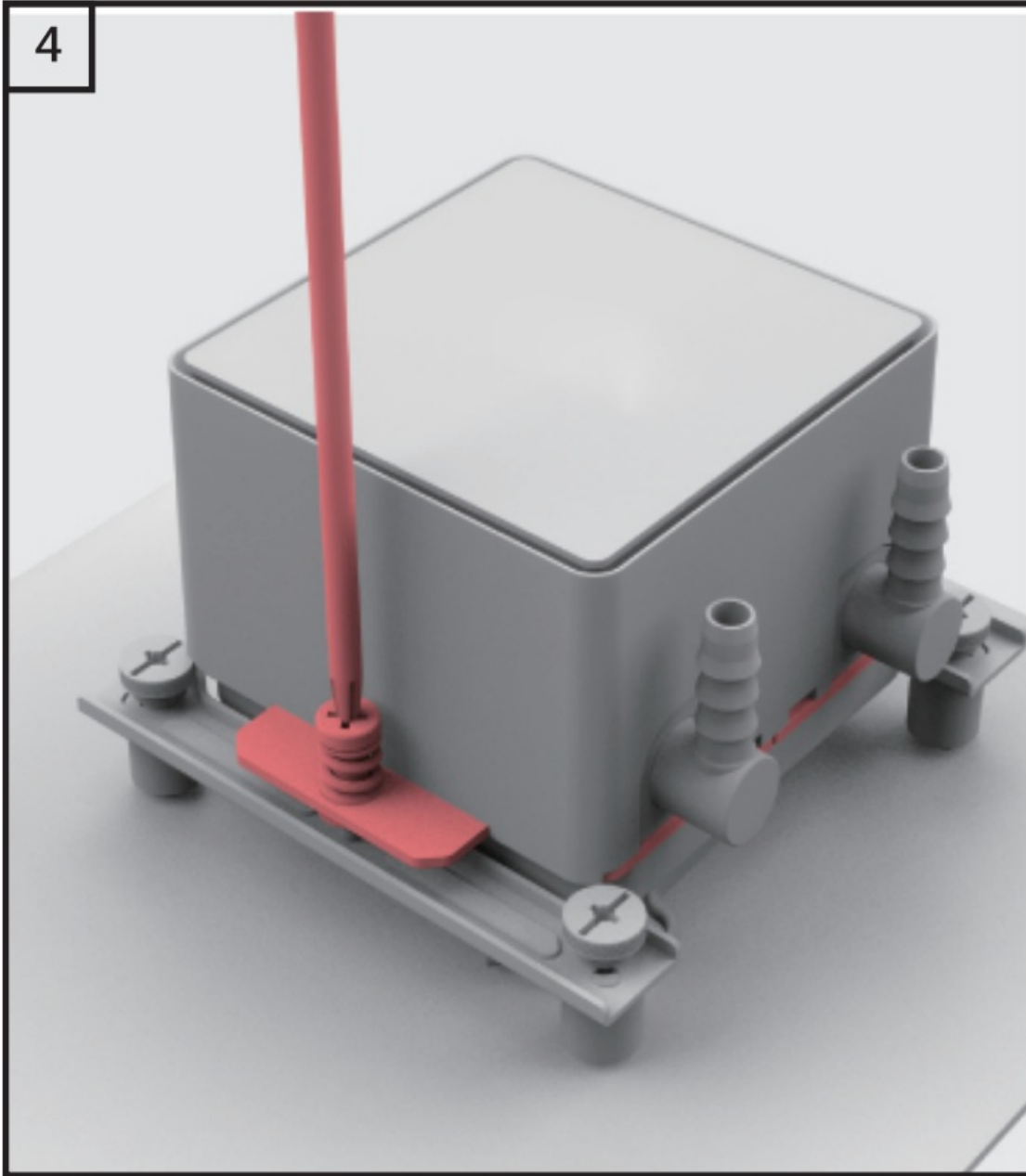
3. Apply a thin layer of thermal grease onto the CPU surface.

3



4. Put on the water block and secure.

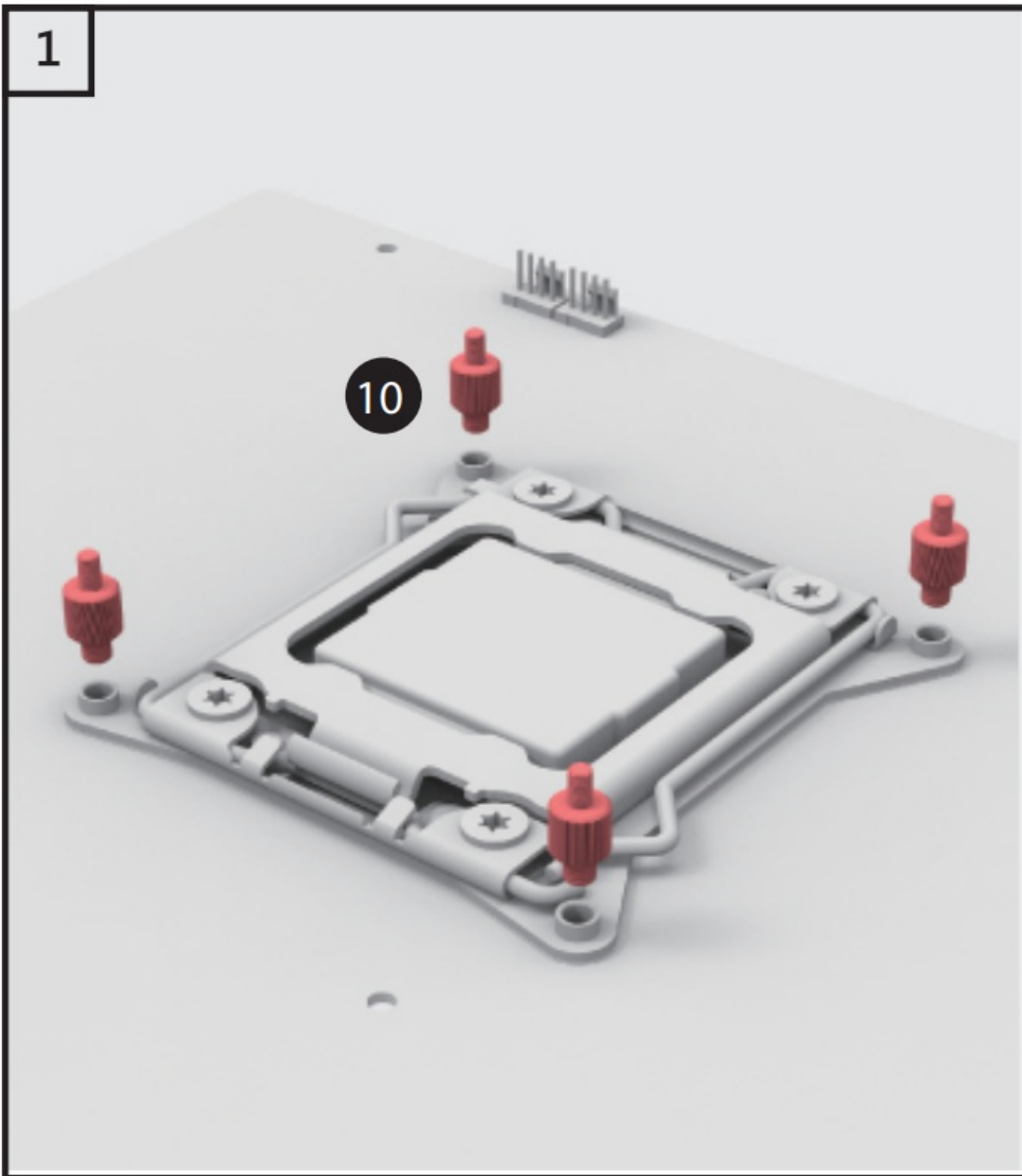
4



## INTEL LGA20XX

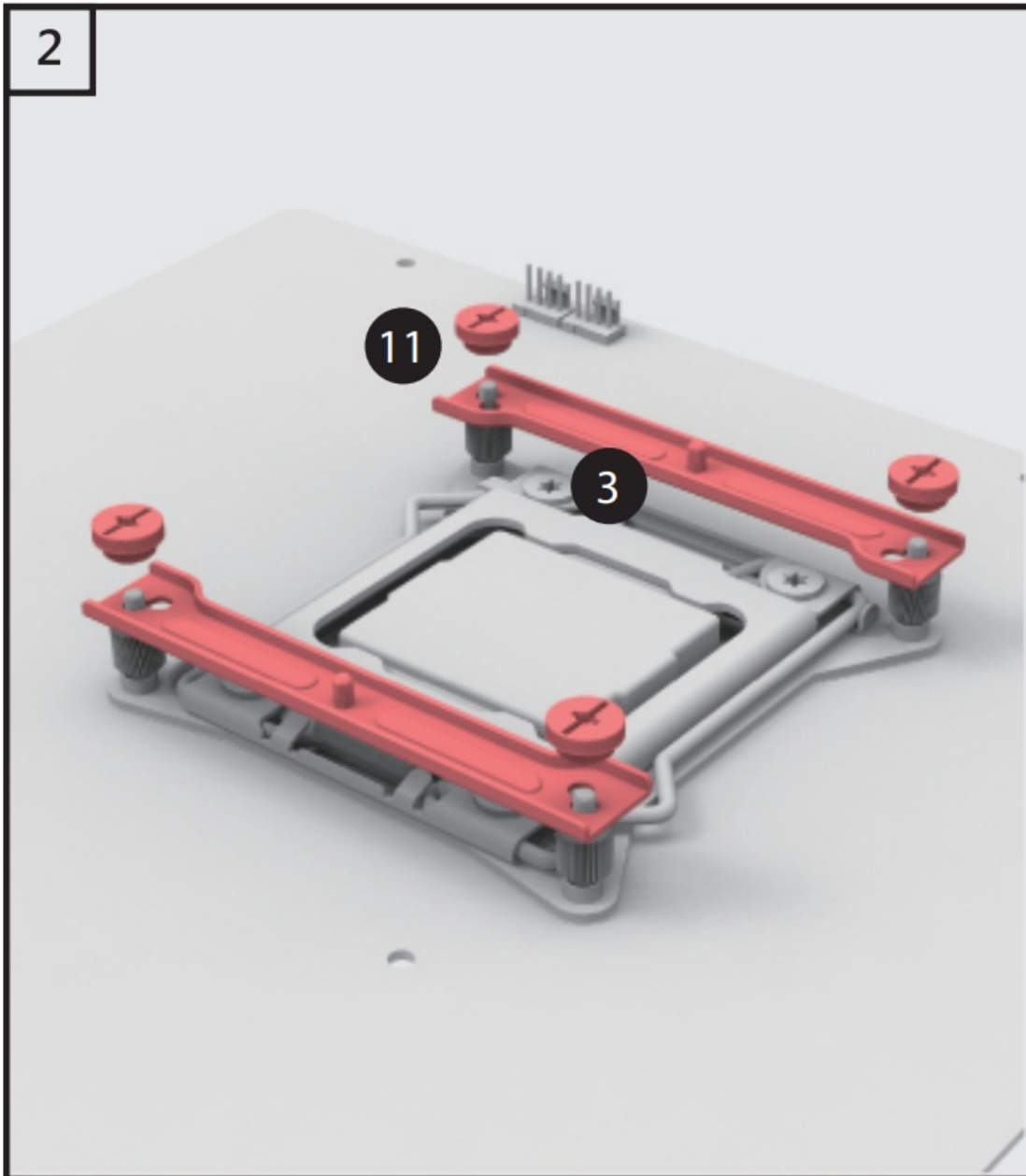
1. Thread the LGA20XX standoff into mainboard mounting holes

1



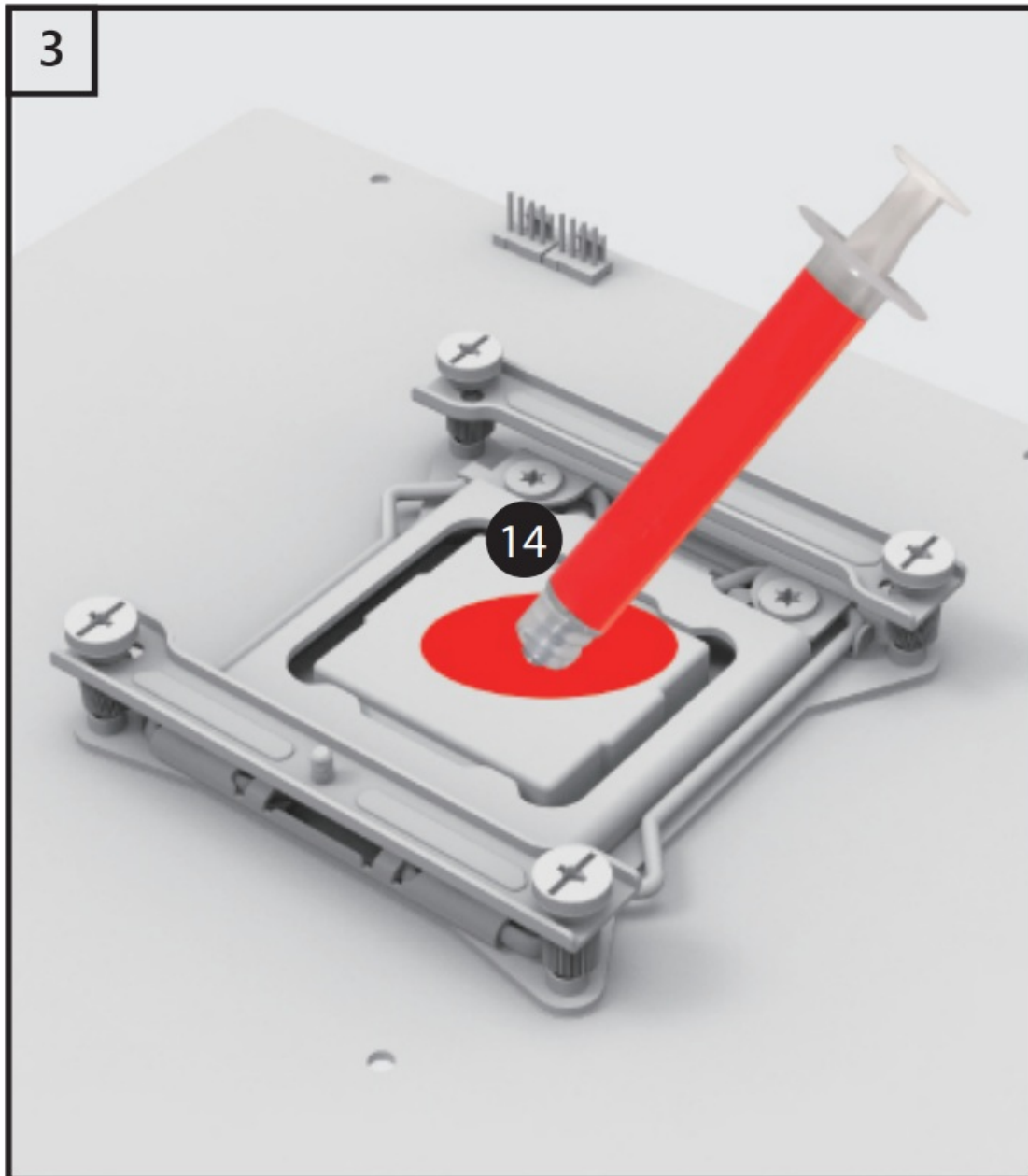
2. Put on the bracket, and secure by tightening nuts.

2



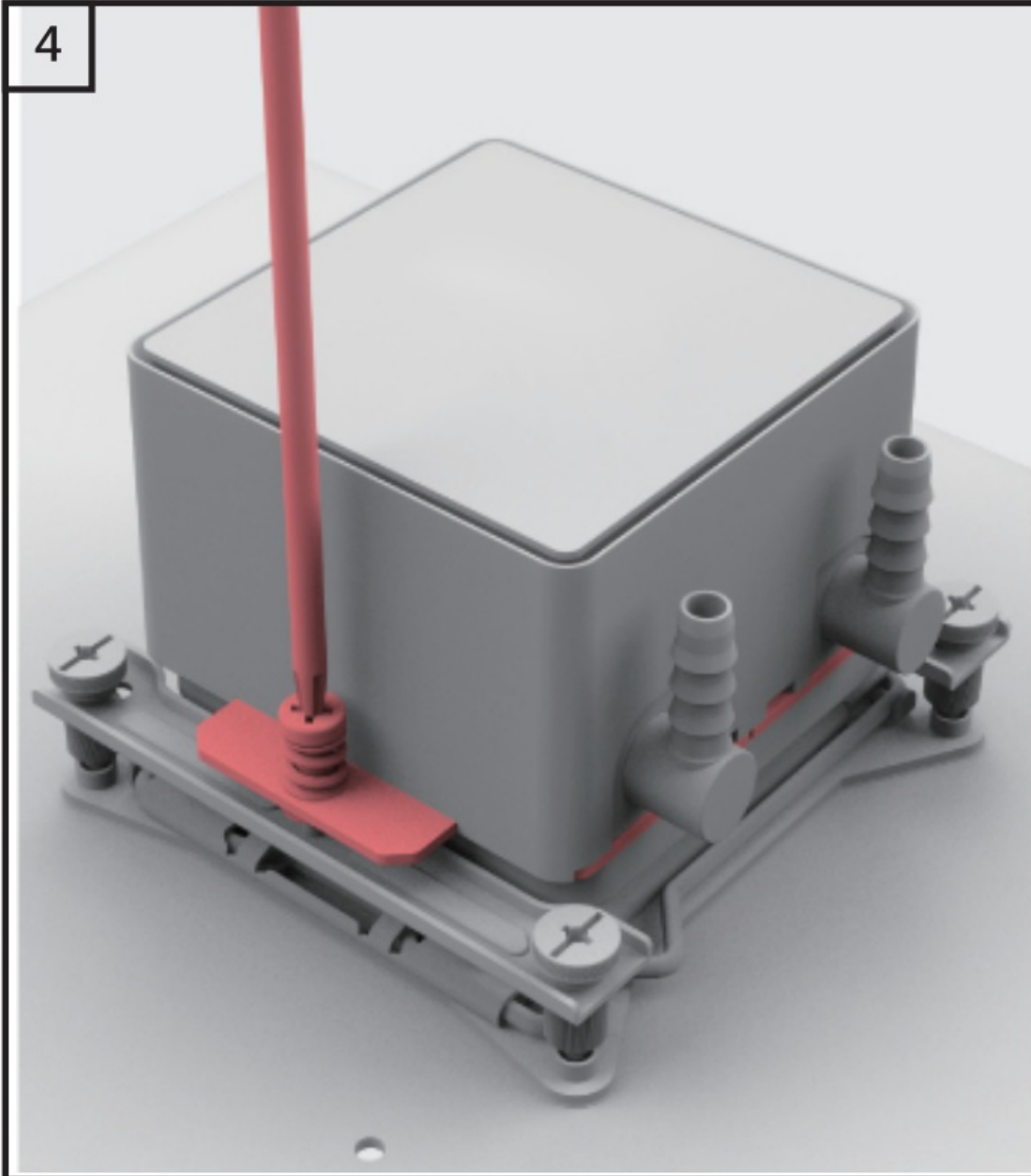
3. Apply a thin layer of thermal grease onto the CPU surface.

3



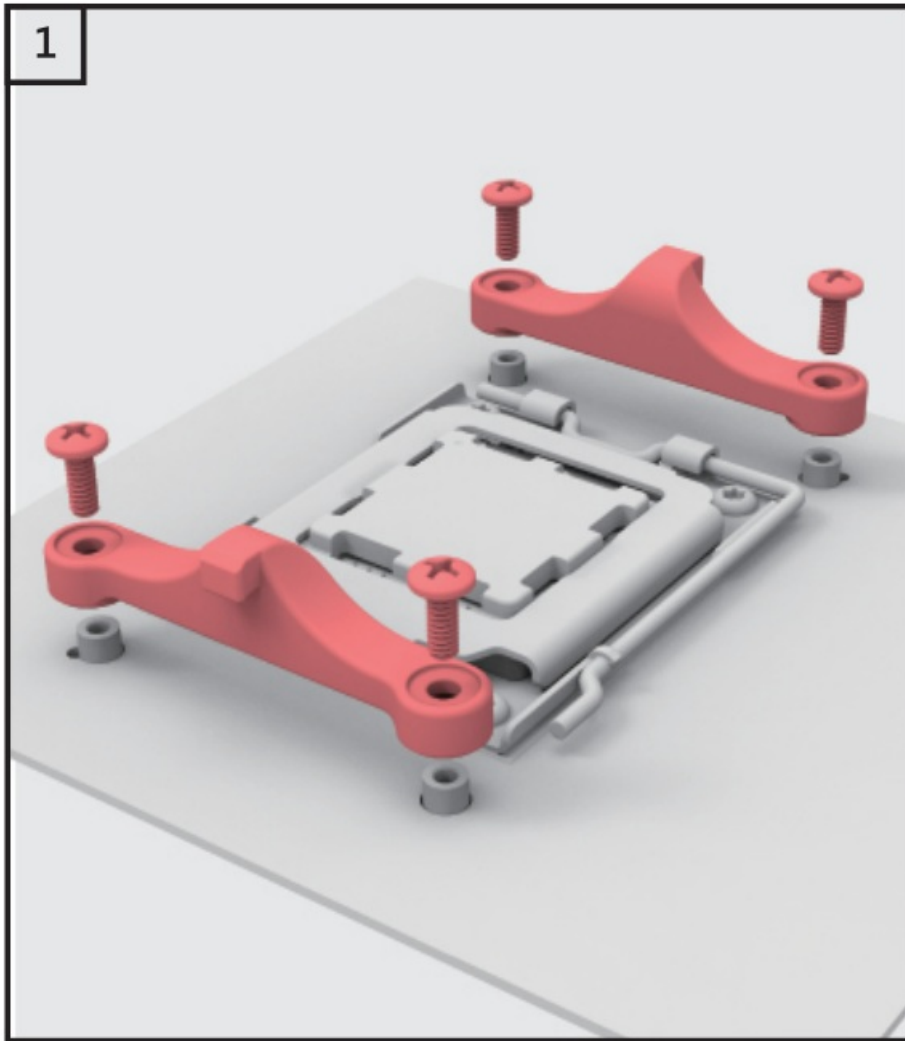
4. Put on the water block and secure.

4



## **AMDAM4/AMS**

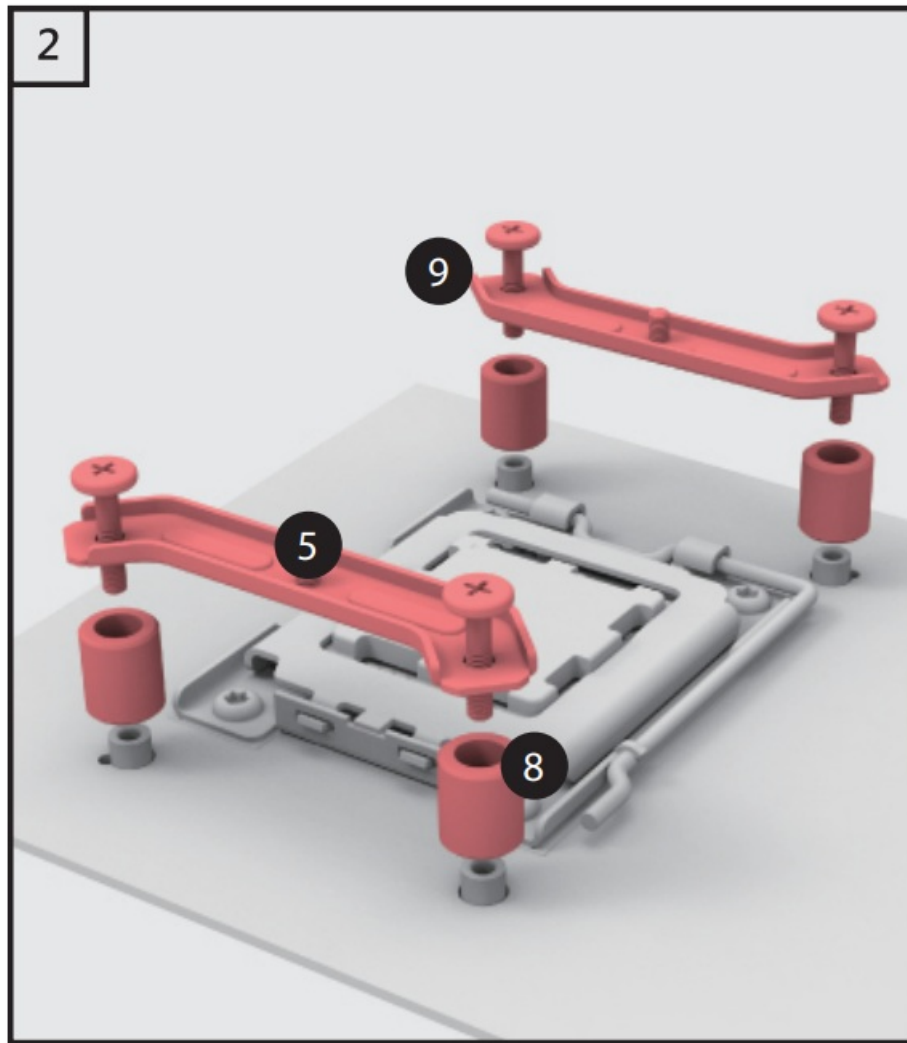
1. Remove the plastic retention from the motherboard, but keep the original backplate.



2. Put on the standoff onto the backplate, insert the screws through bracket and then tighten them onto the backplate.

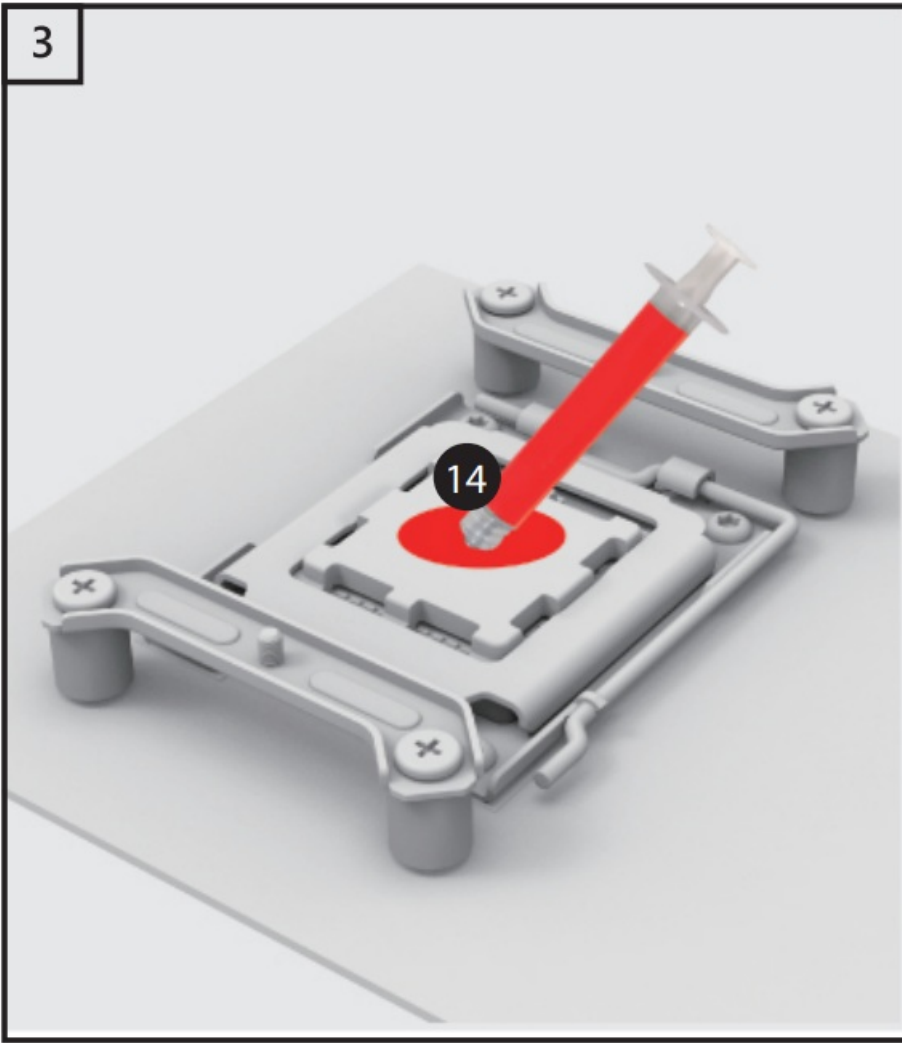
\* AM4 standoff color: red. AM5 standoff color: grey.



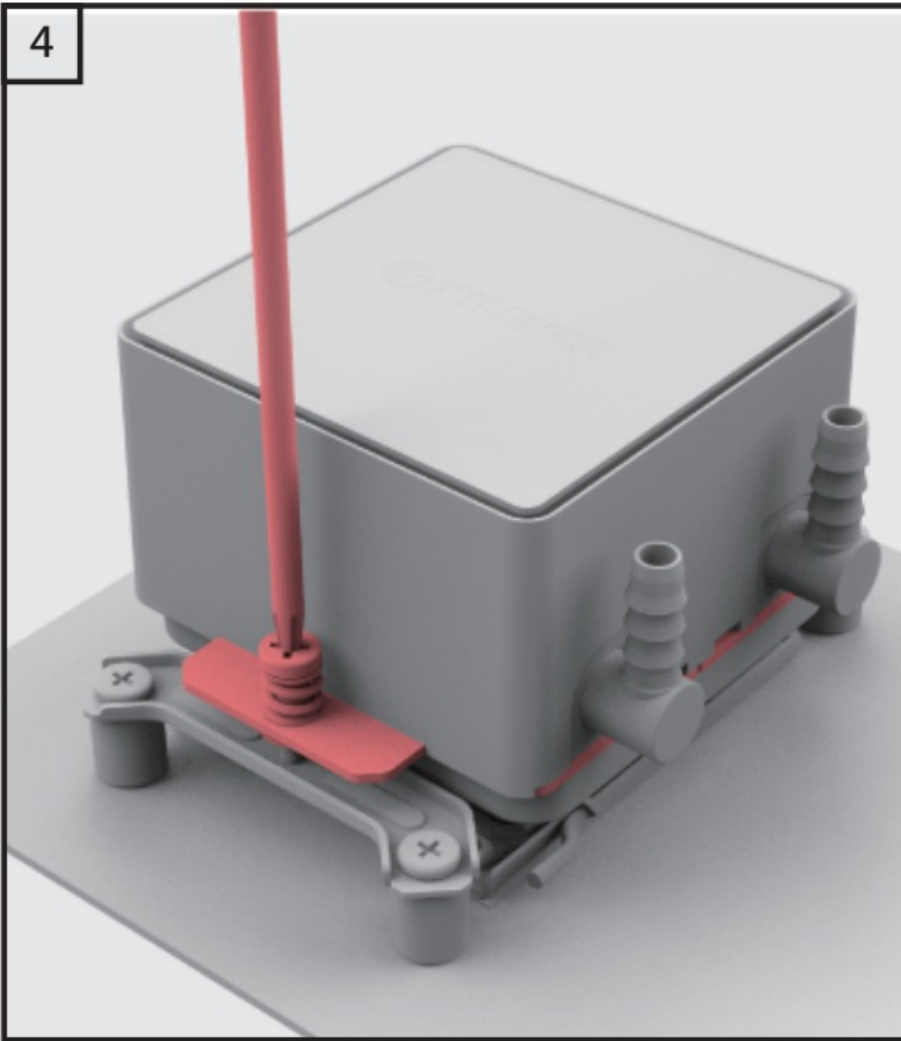


3. Apply a thin layer of thermal grease onto the CPU surface.

3



4. Put on the water block and secure.



### **Radiator/Fan Mounting**

1. Use the fan-rad mounting screws to secure the fan(s) onto the radiator.



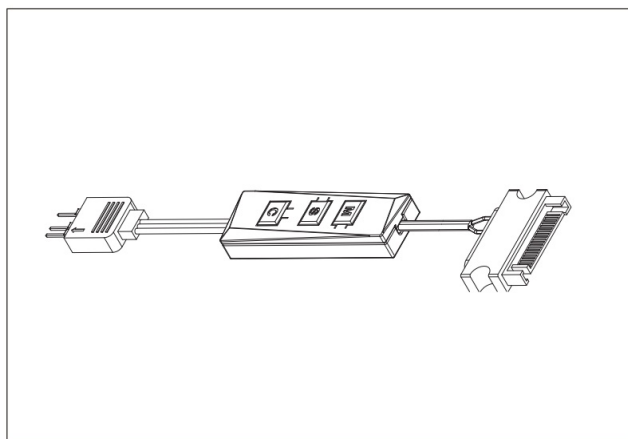
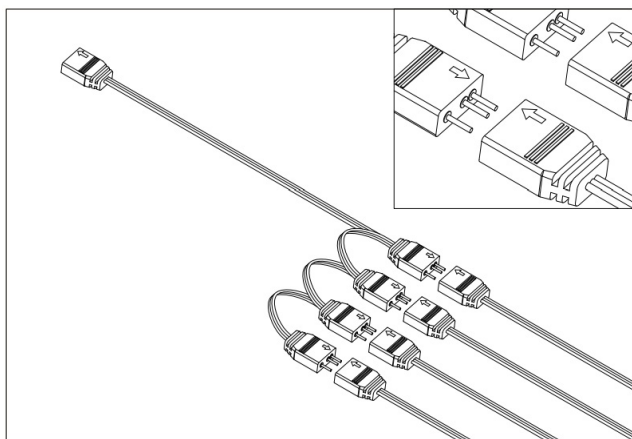
2. Use the radiator mounting screws to secure the radiator to case panel.



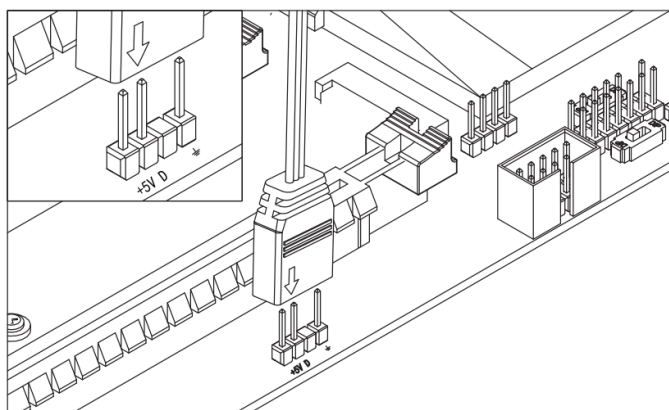
### ARGB Version RGB Connection

Connect the fans' RGB 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.



(For motherboard ARGB control): plug fan ARGB 3pin cable to SV ARGB header on the motherboard. Then download correct software from motherboard official website and use the software to control the ARGB lighting.



ASUS: ADD\_HEADER

MSI: JRAINBOW

GIGABYTE: D\_LED

ASROCK: ADDR\_LED


## Customers Support

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Documents / Resources

	<p><a href="#">XILENCE LQ360PRO.ARGB Performance A+ LiQuRizer</a> [pdf] Instruction Manual LQ360PRO.ARGB Performance A LiQuRizer, LQ360PRO.ARGB, Performance A LiQuRizer, A LiQuRizer</p>
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[Manuals+.](#)