



**SILVERSTONE  
Multi-FK360 All  
in One CPU  
Liquid Cooler**



# SILVERSTONE Multi-FK360 All in One CPU Liquid Cooler User Manual

[Home](#) » [SilverStone](#) » SILVERSTONE Multi-FK360 All in One CPU Liquid Cooler User Manual 

## Contents

- 1 SILVERSTONE Multi-FK360 All-in-One CPU Liquid Cooler
- 2 Product Information
- 3 FAQ
- 4 Contents
- 5 Installation Process
- 6 Cable Connection
- 7 Maintenance
- 8 Documents / Resources
  - 8.1 References



## SILVERSTONE Multi-FK360 All-in-One CPU Liquid Cooler



## Product Information

### Specifications:

- Product Name: Frost Knight Series Liquid Cooling System

- Compatible Sockets: Intel LGA 115X / 1200 / 1700 / 1851, AMD Socket AM4/AM5
- Components Included: CASE SCREW x12, LGA 115X / 1200 / 1700 / 1851 SCREW x4, CLIP SCREW x4, THERMAL GREASE x1, AMD CLIP x2, INTEL CLIP x2, LGA 115X / 1200 / 1700 / 1851 BACK PLATE x1, 3 IN 1 FAN CABLE x1

## FAQ

### Q: What should I do if my liquid cooling system is not cooling effectively?

A: Check for any obstructions in the tubing or blockages in the radiator. Ensure that the pump is functioning correctly and that the fans are operational. Reapply thermal grease if necessary.

### Q: Can I use the Frost Knight Series with a different socket type not listed in the manual?

A: It is recommended to only use the Frost Knight Series with the compatible sockets mentioned in the manual for optimal performance and compatibility.

## Contents

**A**



CASE SCREW x12

**B**



LGA 115X / 1200 / 1700 / 1851  
SCREW x4

**C**



CLIP SCREW x4

**D**



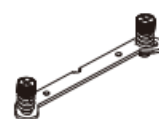
THERMAL GREASE x1

**E**



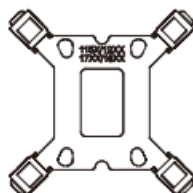
AMD CLIP x2

**F**



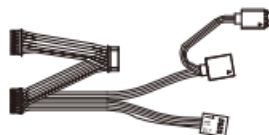
INTEL CLIP x2

**G**



LGA 115X / 1200 / 1700 / 1851  
BACK PLATE x1

**H**

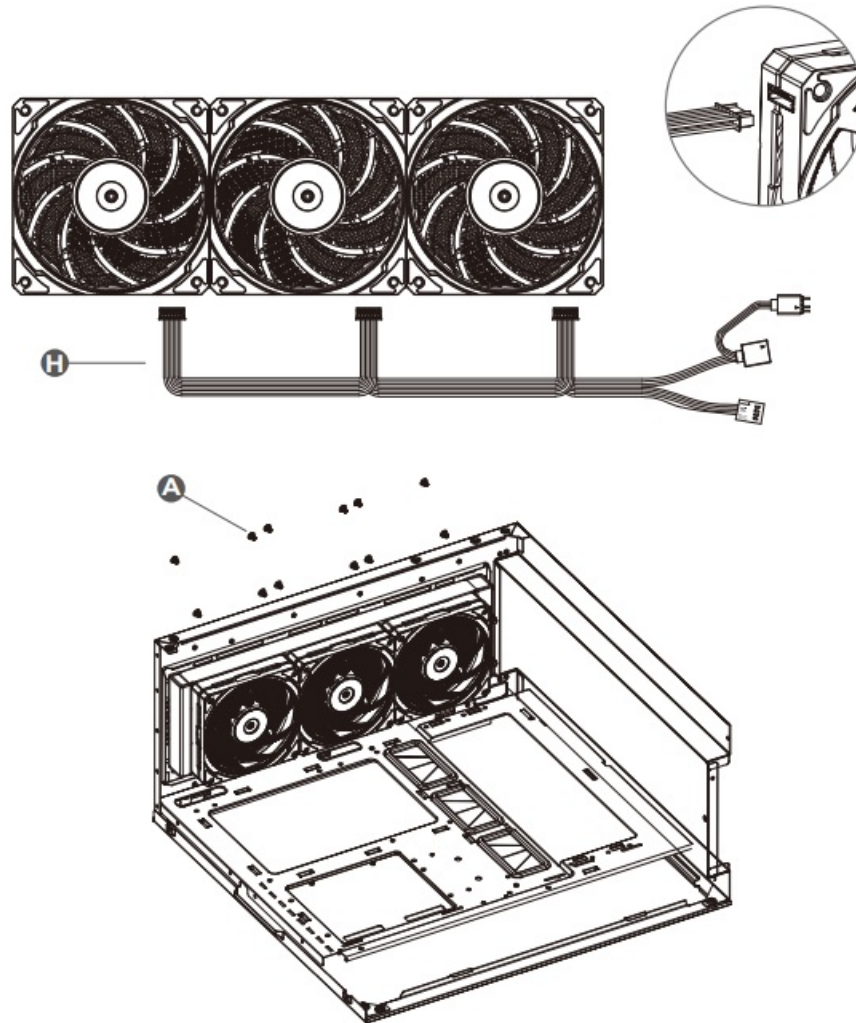


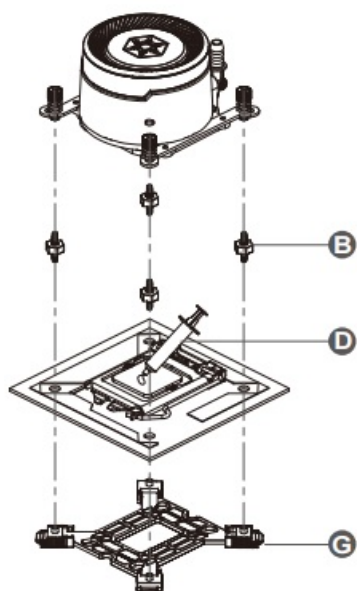
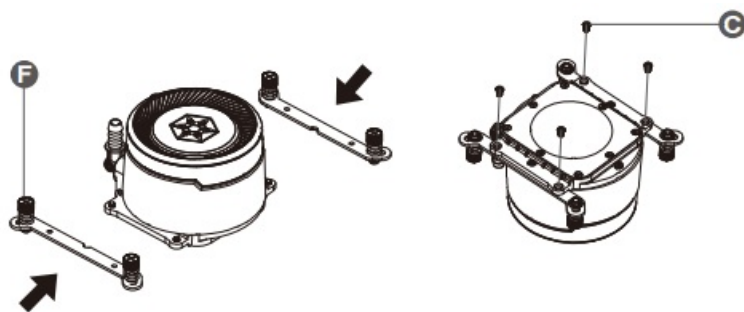
3 IN 1 FAN CABLE x1

## Installation Process

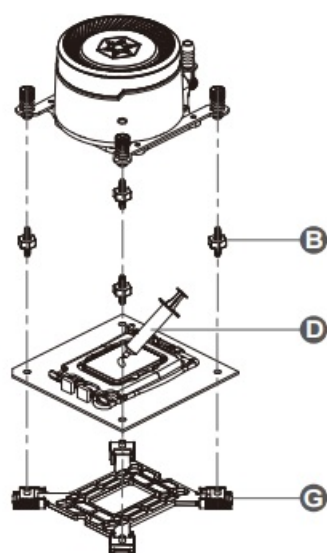
1. Identify the compatible socket for your CPU (Intel or AMD).
2. Attach the backplate to the motherboard for Intel or AMD sockets as per the provided instructions.

3. Apply thermal grease on the CPU surface evenly before mounting the liquid cooling unit.
4. Secure the liquid cooling unit in place using the provided screws and clips.
5. Connect the AIO pump and CPU fan to the designated headers on the motherboard.
6. Ensure proper cable connections and compatibility with ARGB controller or motherboard.

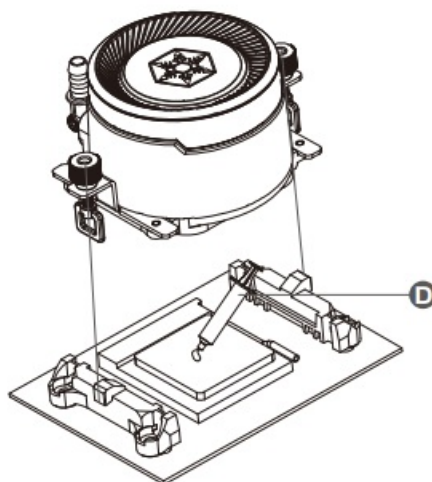
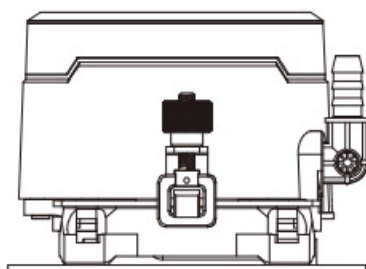
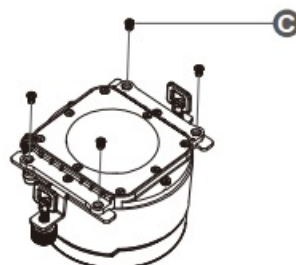
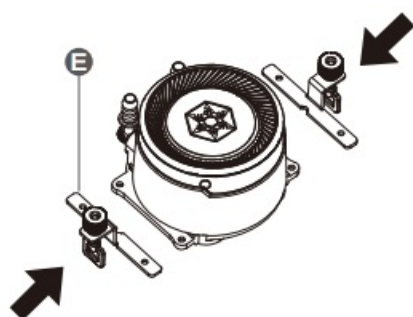




Intel LGA 115X / 1200

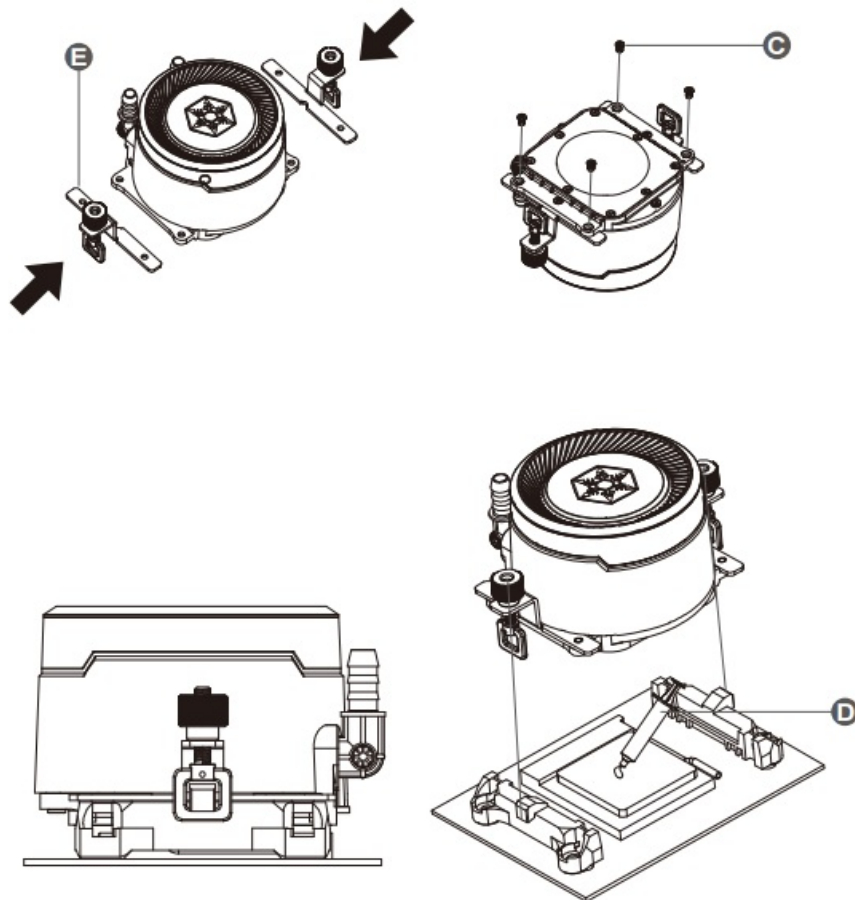


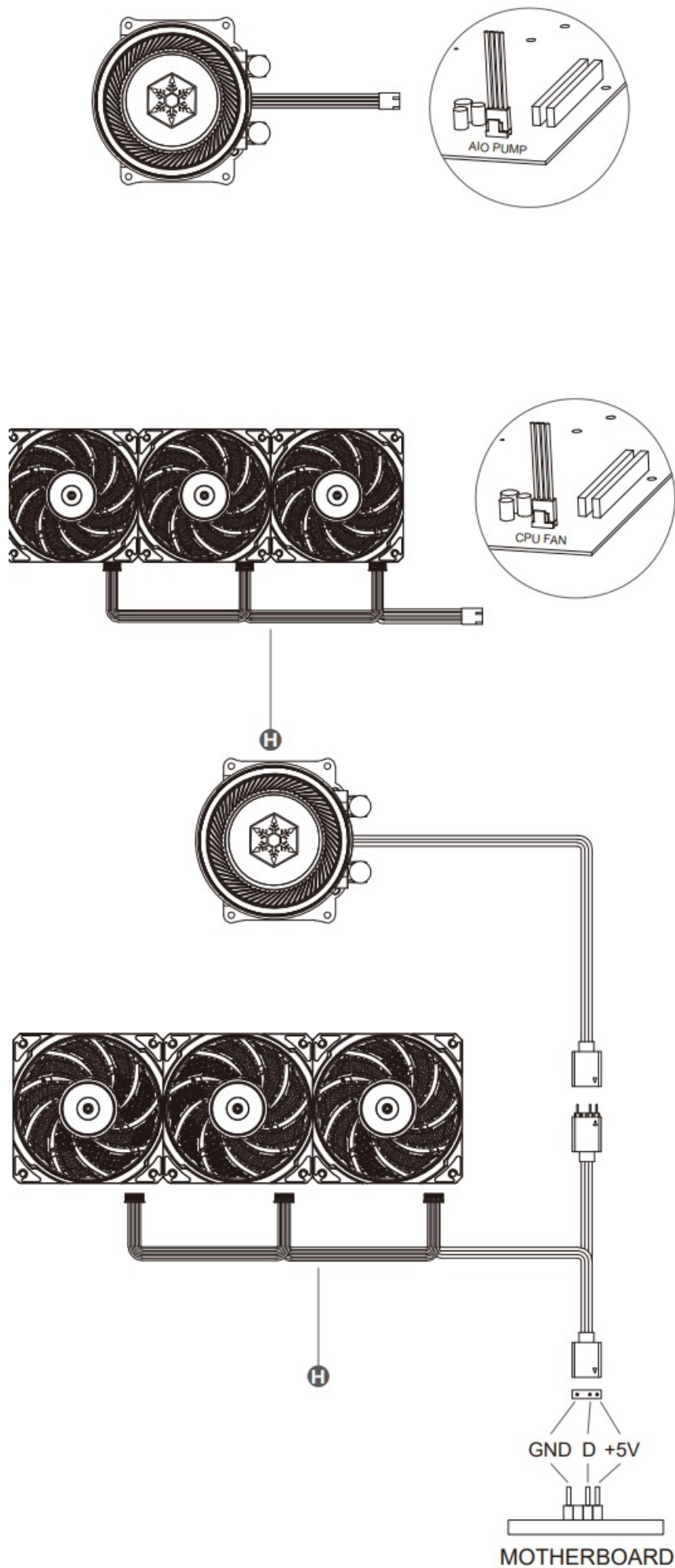
Intel LGA 1700 / 1851



## Cable Connection

When connecting cables, make sure to confirm the connector type and direction of your pin header. Ensure that the ARGB controller or motherboard has the same +5V pin definition as the Frost Knight Series for correct functionality.






PLEASE CONFIRM THE CONNECTOR, THE DEFINITION AND DIRECTION OF YOUR PIN HEADER WHEN

CONNECTING CABLES.  
ENSURE ARGB CONTROLLER / MOTHERBOARD HAS SAME +5V PIN DEFINITION AS NOVAPEAK SERIES.

Maintenance

Regularly check for any leaks or blockages in the liquid cooling system. Clean the radiator and fans to maintain optimal cooling performance.

Documents / Resources

	<p><a href="#">SILVERSTONE Multi-FK360 All in One CPU Liquid Cooler</a> [pdf] User Manual Multi-FK360, Multi-FK360 All in One CPU Liquid Cooler, Multi-FK360, All in One CPU Liquid Cooler, One CPU Liquid Cooler, Liquid Cooler, Cooler</p>
-----------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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.