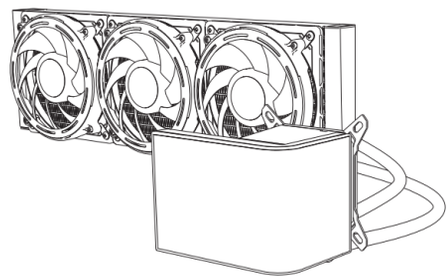


**UV360 VISION SERIES**  
ALL-IN-ONE 360mm LIQUID CPU COOLER

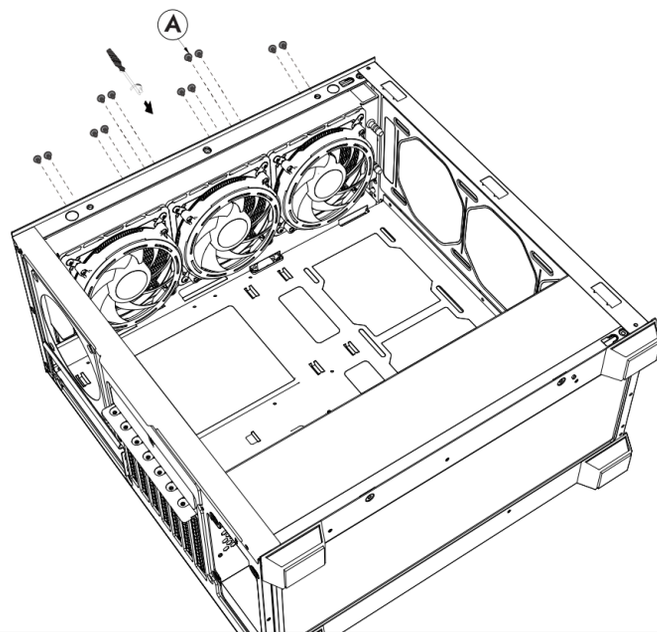


**INSTALLATION GUIDE**

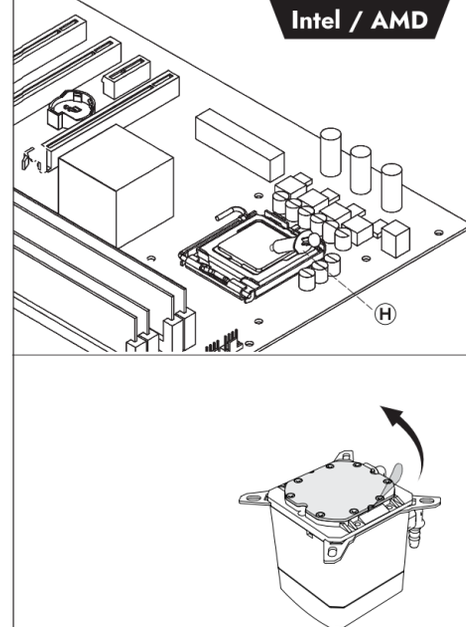
**Part List**

- A** Radiator Screw x12
- B** Intel Bracket x1
- C** AMD Bracket x1
- D** Intel Screw x4
- E** AMD Bracket Screw x4
- F** Mounting Screw x4
- G** LGA2011 Stud x4
- H** Thermal Grease x1
- I** USB-A to USB-C 750mm x1
- J** 6.67 inch display x1

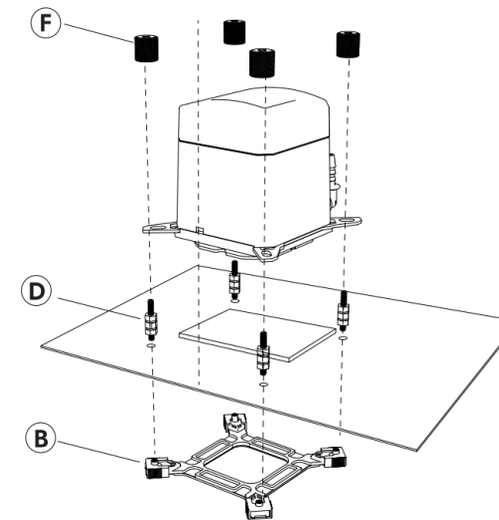
**Intel / AMD**



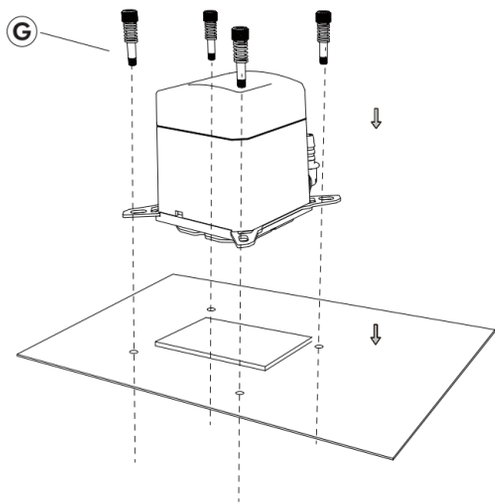
**Intel / AMD**



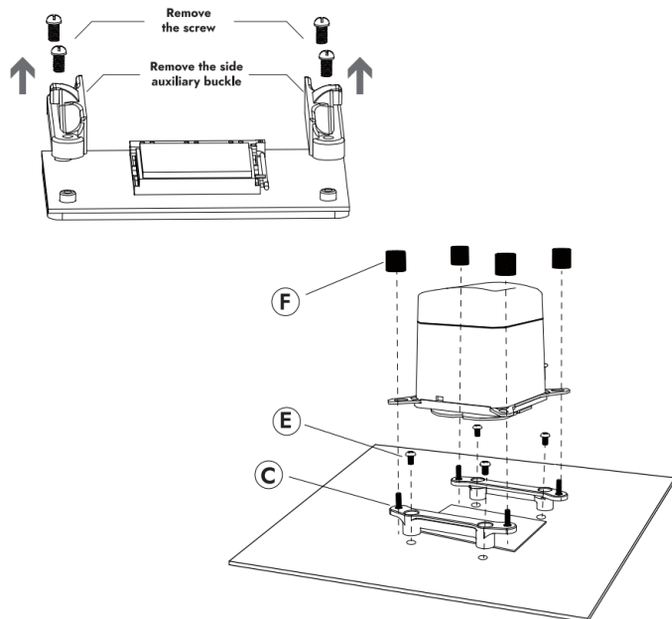
**Intel 17XX / 18XX**



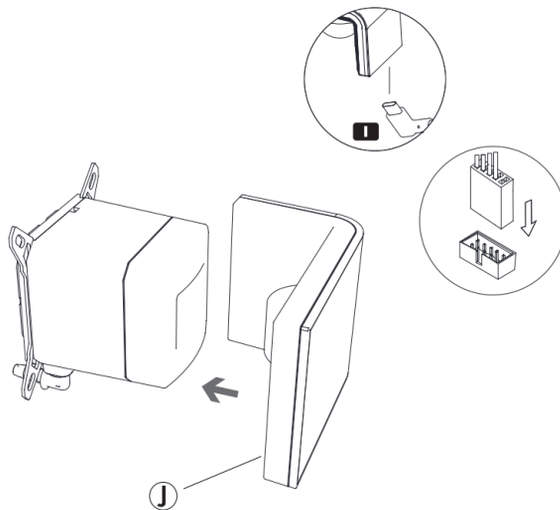
**Intel 2011**



**AM4/AM5**



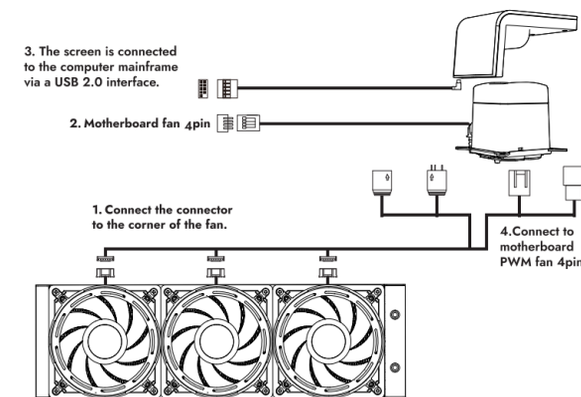
**Wiring**



Connect the cables

Please link the display to the motherboard USB2.0 interface (Generally in the lowermost position of the motherboard, according to the direction of the interface gap can be inserted, guests can check according to the motherboard manual)

**Wiring**



To manage and control your IPS screen functions, please follow the software installation instructions:

The 9-pin USB port of the motherboard provides the power supply and data communication transmission for the IPS screen. Please ensure the wiring is secure before installing the software.  
Software Download: The software can be downloaded from the official darkFlash website: <https://www.darkflash.com/driver/> Search the UV360software link, then double-click DF Space Station to install the application.  
Run the Software: After installation, double-click the darkflash Explore Space Station Setup icon to run the software.  
Software Functionality: The software manages real-time data monitoring, data transmission, and the On/OFF of the IPS screen. By default, the application starts with the computer and runs in the background of the taskbar. Do not force the application to quit to maintain functionality.



SOFTWARE DOWNLOADING

*Fly beyond limits!*



www.darkflash.com

**darkFlash**

DARKFLASH INFOTECH Co., Ltd.  
www.darkflash.com