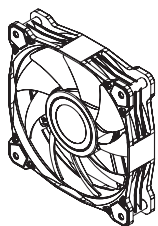
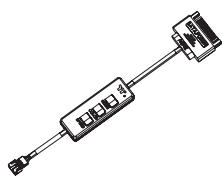


Parts List



A x2
Fan



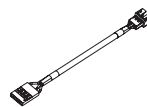
B x1
ARGB Controller



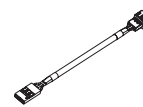
C x8
Long Screw



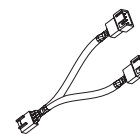
D x8
Short Screw



E x1
Mainboard Signal
Bridge Cable
(ASUS,MSI)



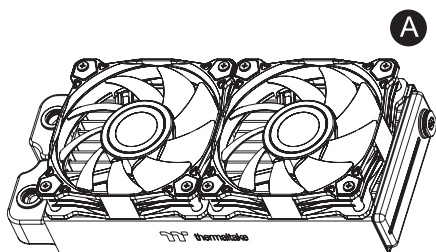
F x1
Mainboard Signal
Bridge Cable
(GIGABYTE)



G x1
PWM Cable

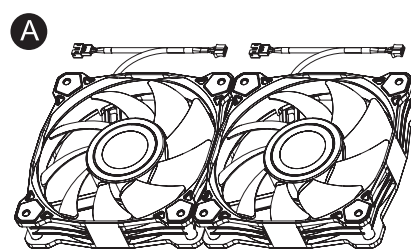
Installation Guide

1



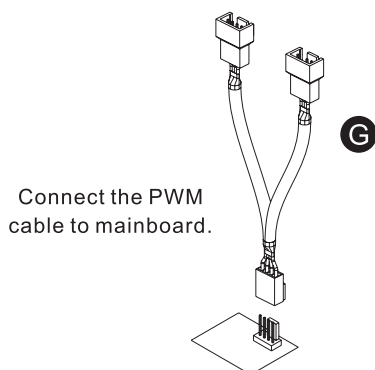
Install the fans properly onto the radiator

2



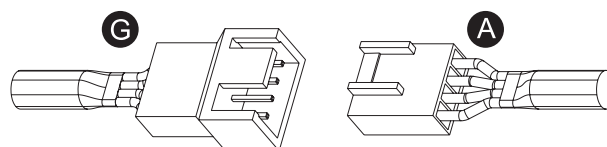
Connect the Fans in series

3



Connect the PWM
cable to mainboard.

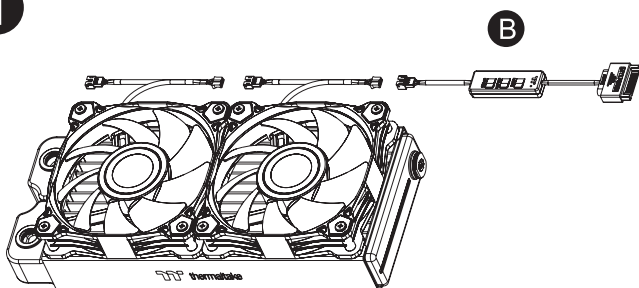
4



Connect the fan power cable to PWM cable

ARGB Controller Installation Guide

1



Connect the ARGB controller to the Fans.

2



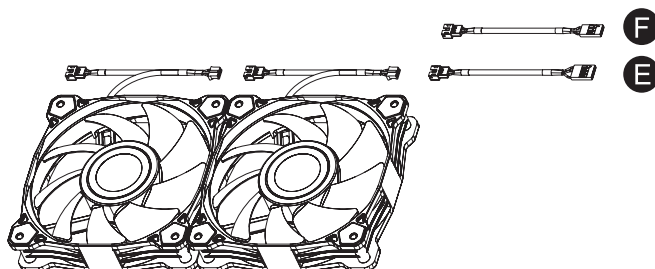
Connect the ARGB controller to the SATA connector.

Mianboard SYNC installation Guide

CAUTION

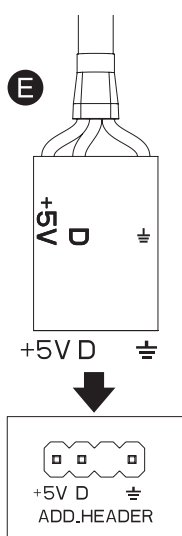
Please power off the PC and check the Positive and Negative ends on the connector before connecting the cable to mainboard. Connecting the wrong end can damage the fans.

Connect the Mainboard Signal Bridge Cable to fan led cable



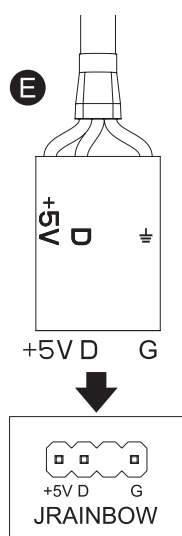
ASUS

Aura Addressable Strip Header(s)



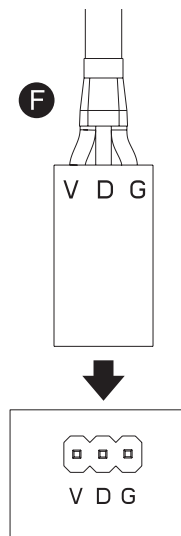
MSI

JRGB-strip Header(S)

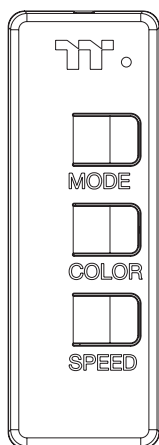


GIGABYTE

AOURS RGB Fusion with Digital LEDs



ARGB Controller



CAUTION:

Long press mode button for three seconds, then change the lighting to the preferred mode for outside or inside LED Rings after fan blinks three times.

1. Light Mode:

Switch over between 7 LED modes.

Wave → Full light → RGB Spectrum → Off → Flow → Ripple → Pulse → Blink

2. Color Mode:

When light mode is in Full Light , Pulse and Blink :

Switch over 8 LED colors .

Red → Yellow → Green → Teal → Blue → White → Purple → Wave

When light mode is in Ripple :

Switch over 7 LED colors .

Red → Yellow → Green → Teal → Blue → White → Purple

When light mode is in RGB Spectrum:

Click to memorize and lock the color you want, click again to unlock the 256 colors auto rotation.

When light mode is in Wave and Flow :

LED color can not be adjusted.

3. Light Speed:

Switch over between 4 light modes.

Slow → Normal → Fast → Extreme