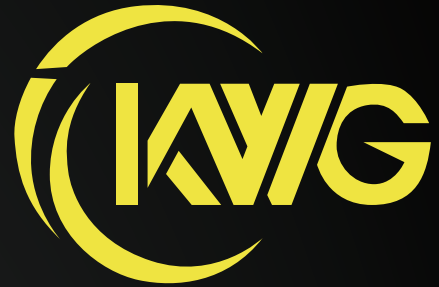


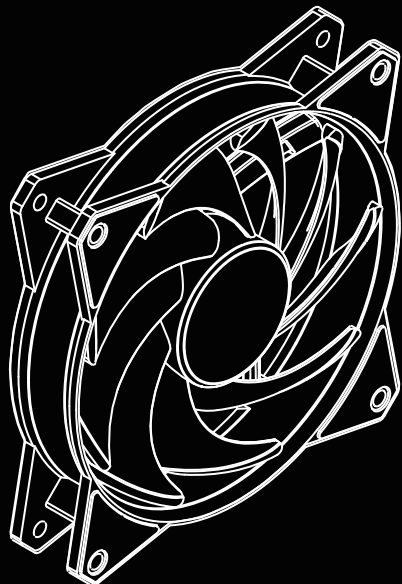
STEP BY STEP INSTALLATION GUIDE



GEMINI | E1
case & radiator fan | 1201

Package Contents

A



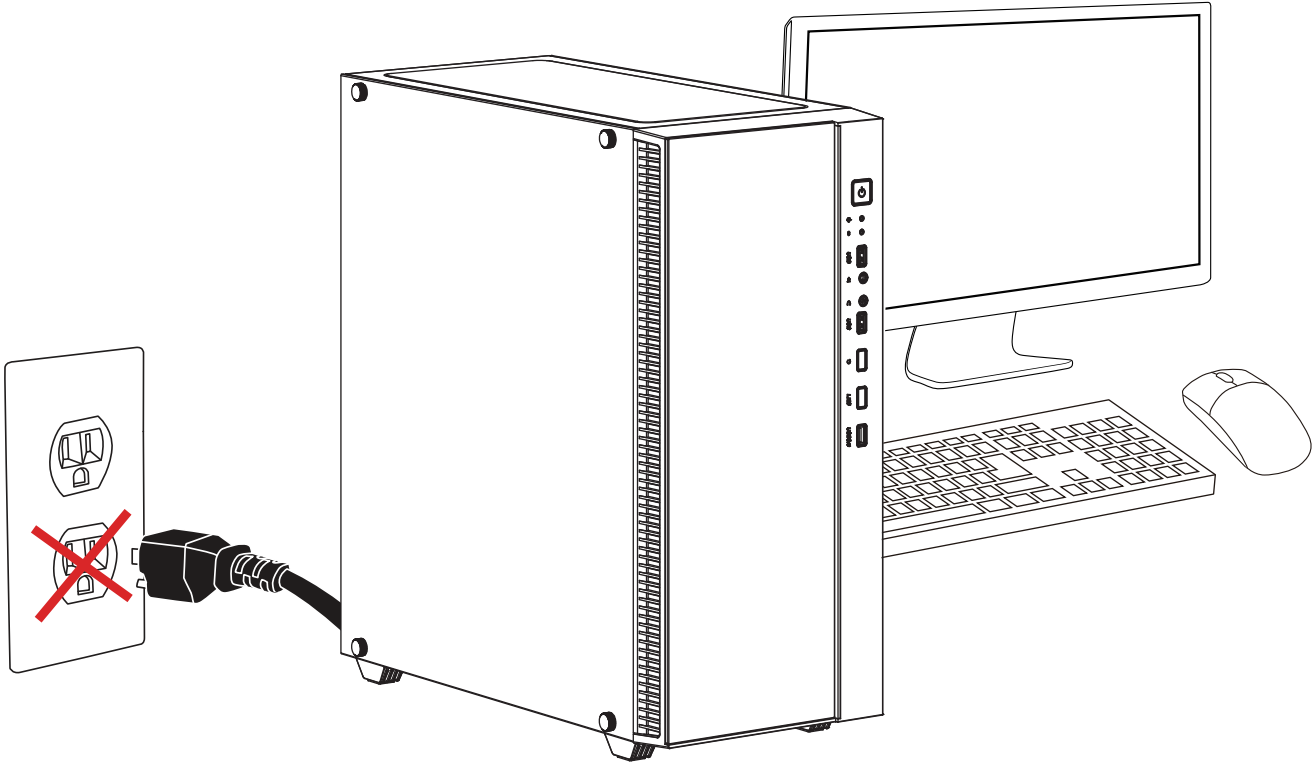
X1

B



X4

01



English

- ◆ Make sure that your system is turned off and unplugged.

Français

- ◆ Assurez-vous que le système est éteint et débranché.

Русский

- ◆ Убедитесь, что система выключена и отключена от электросети.

Deutsch

- ◆ Stellen Sie sicher, dass Ihr System ausgeschaltet und alle Stromkabel gezogen sind.

繁體中文

- ◆ 請確定系統已關閉且已斷電。

简体中文

- ◆ 请确保系统已关闭，并已拔出插头。

Español

- ◆ Asegúrese de que el sistema está apagado y desenchufado.

Italiano

- ◆ verificare che il sistema sia spento e scollegato.

Português

- ◆ Certifique-se que o seu sistema está desligado e sem corrente eléctrica.

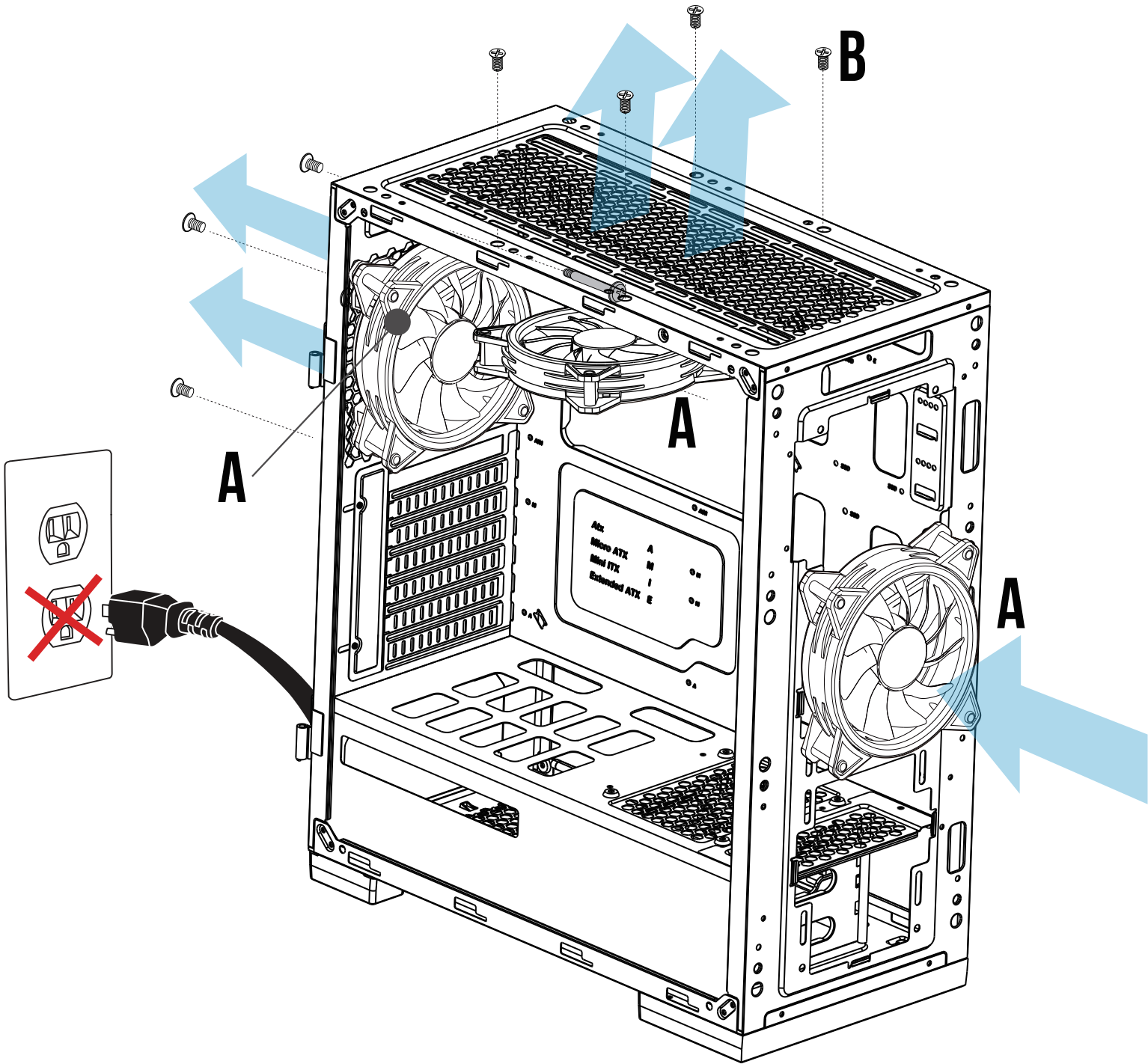
Türk dili

- ◆ Sisteminizin kapalı olduğundan ve fişinin takılı olmadığından emin olun.

日本語

- ◆ システムがオフになっており、プラグを抜いていることを確認してください。

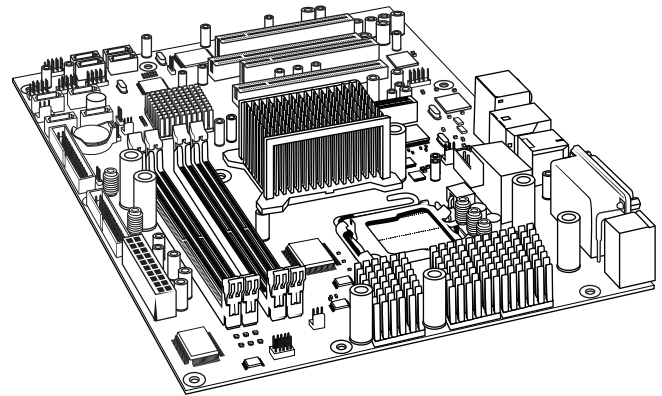
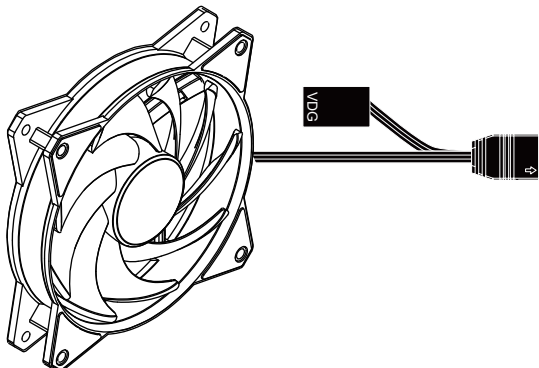
02



03

If your motherboard has 5V 3-Pin addressable (digital) LED header, you can customize RGB lighting via motherboard manufacture sync software

A



F



+5V D G
ADD_HEADER

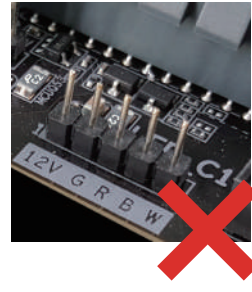
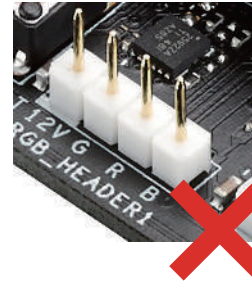
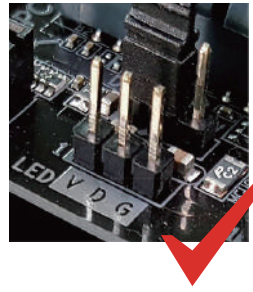
+5V D G
JRAINBOW

ADDR_LED

5V D GND
5V_LED

V D G

V D G

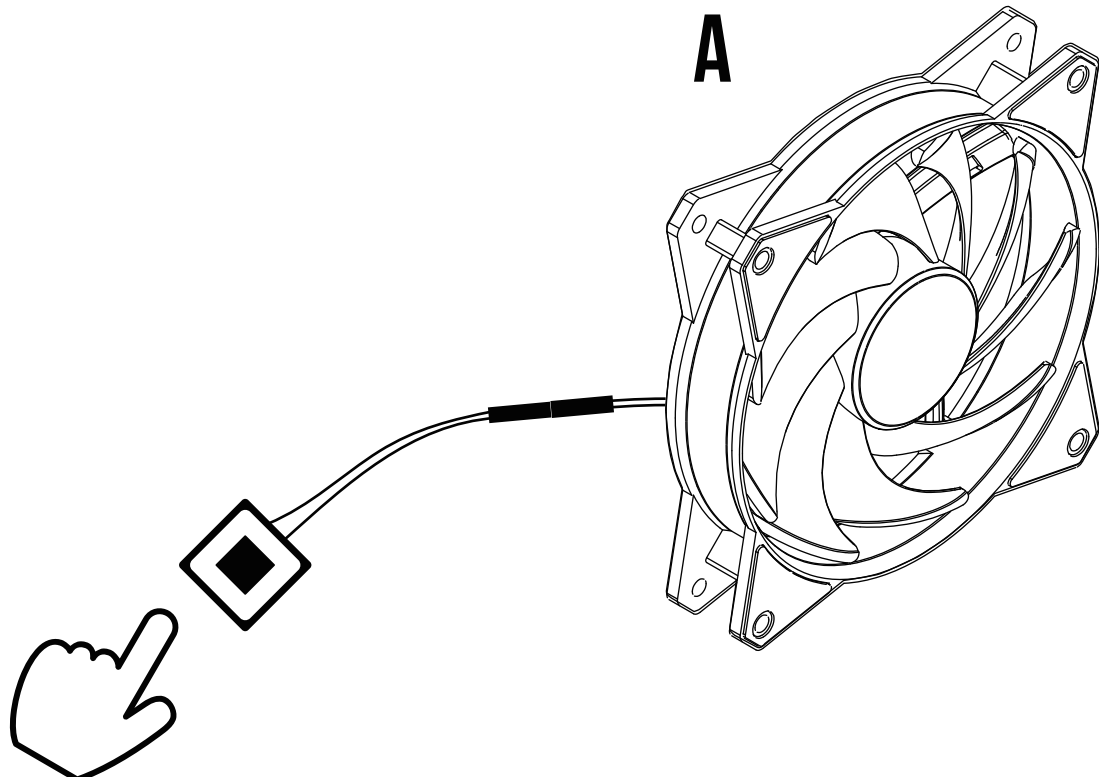


GEMINI E1-1201 only support 5V addressable (digital) RGB header

04

Two methods to control build-in RGB Lighting

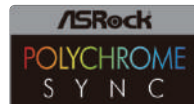
Method 1. Use included button



A



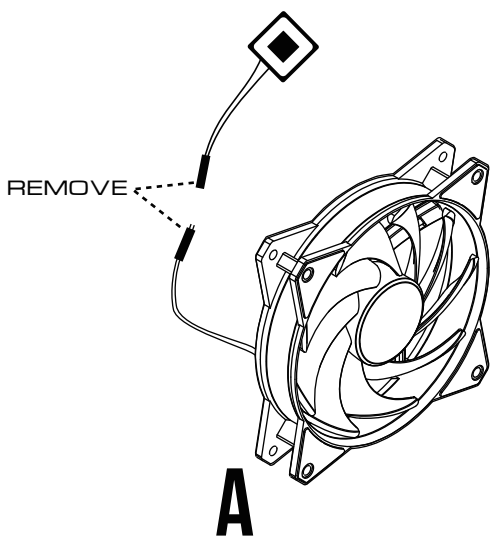
If the motherboard RGB sync function is used, the button function will be automatically disabled.



05

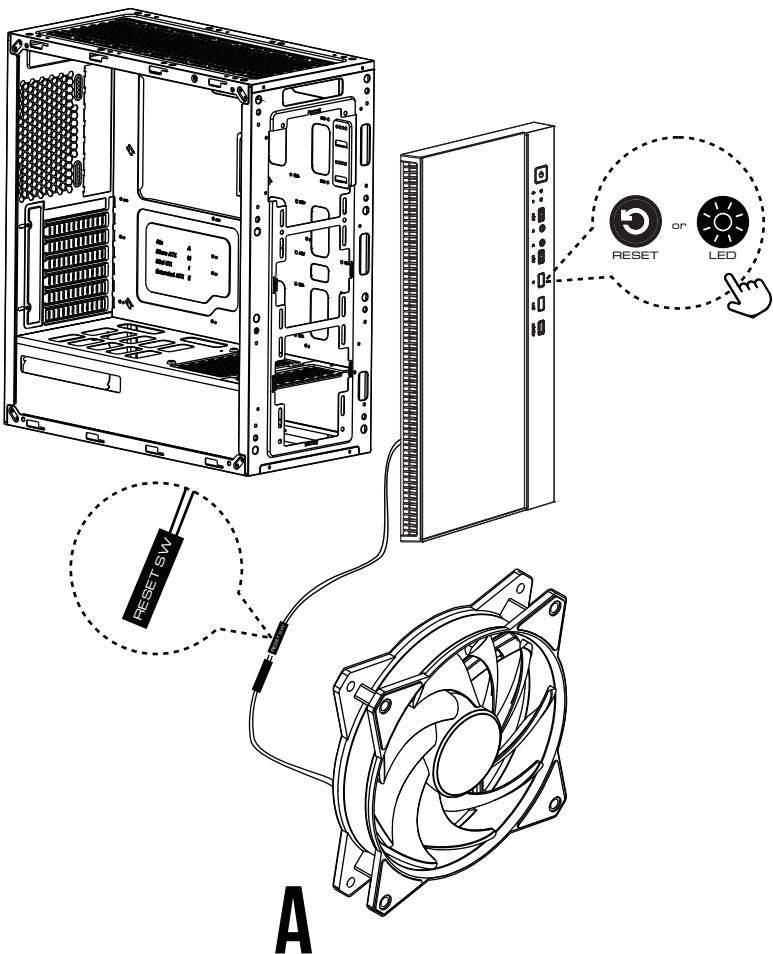
Two methods to control build-in RGB Lighting
Method 2. If your case has "RESET SW", you can use
case button to change lighting modes

1



A

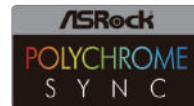
2



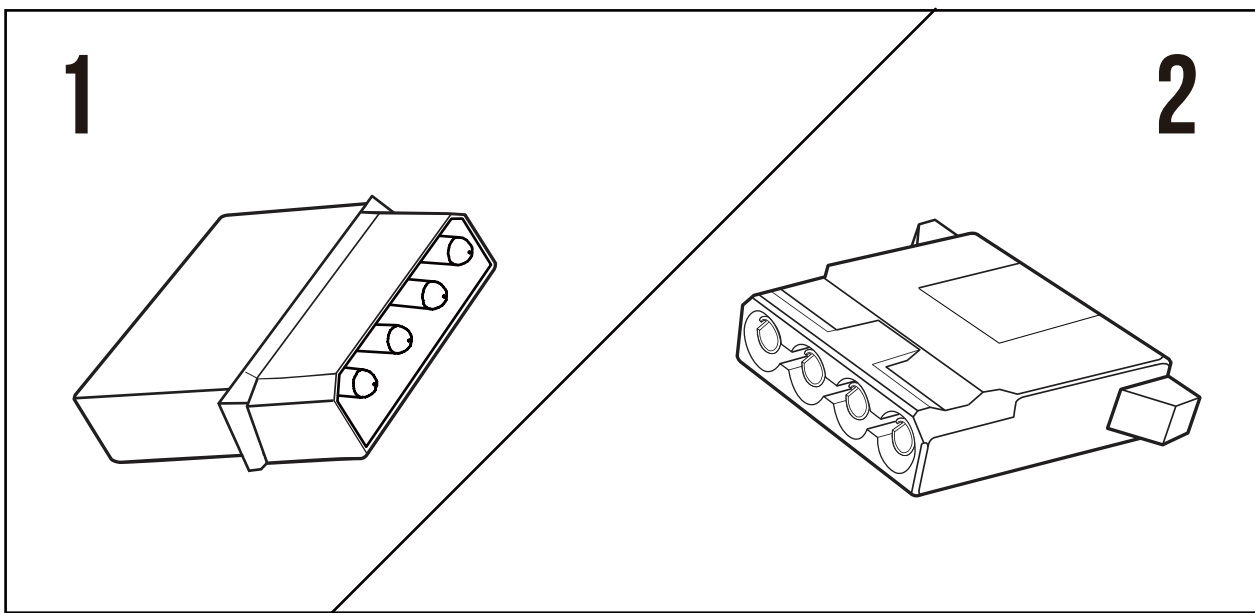
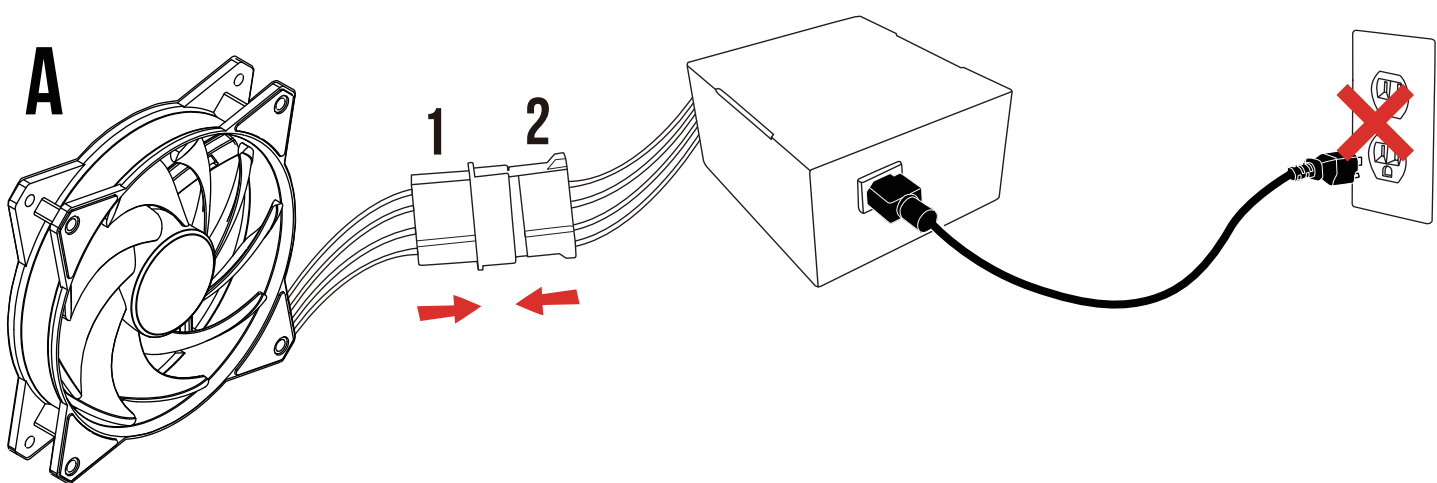
A



If the motherboard RGB sync function is used, the button function will be automatically disabled.



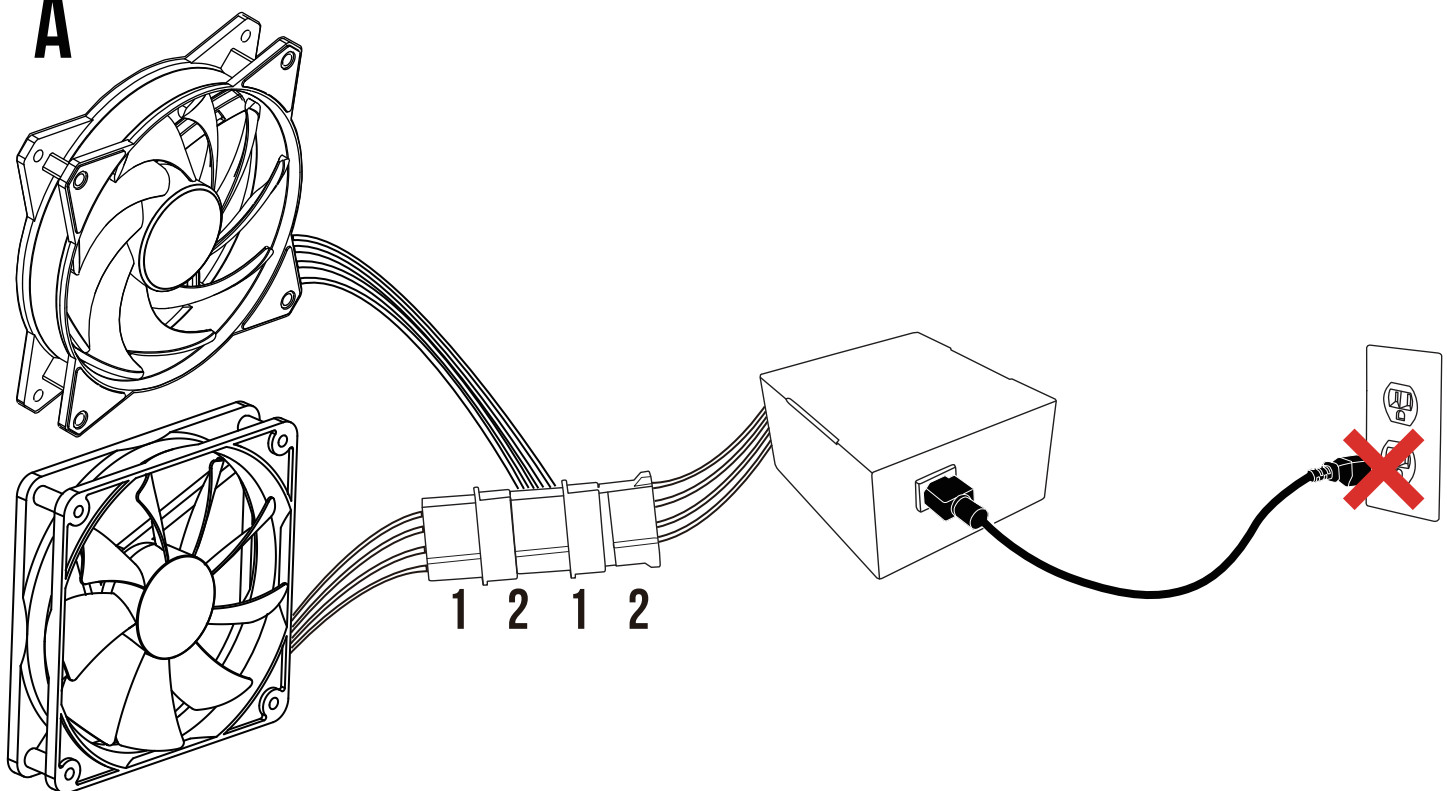
06



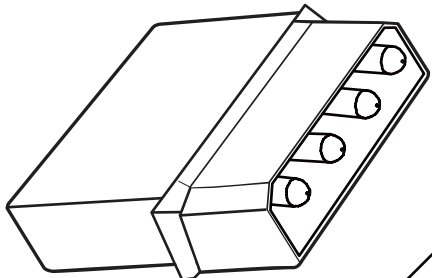
07

The design of male and female Molex to deal with insufficient socket

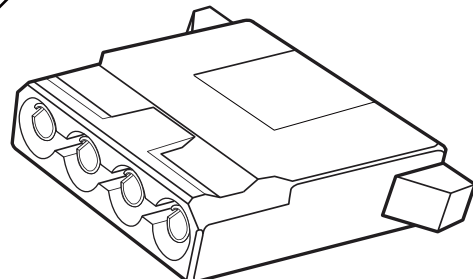
A



1



2



08

Turn on the computer after installing

