

STEP by STEP INSTALLATION GUIDE



GAMDIAS

AEOLUS | M2
1204R

Case & Radiator Fan **WH**

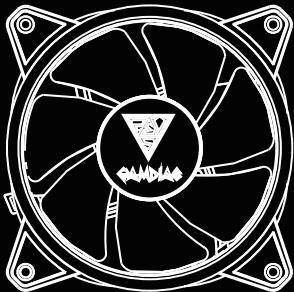
GAMDIAS

AEOLUS | M2
1204R

Case & Radiator Fan

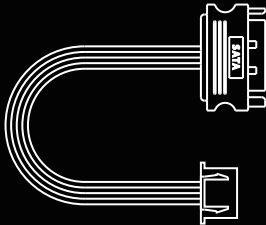
Package Contents

A



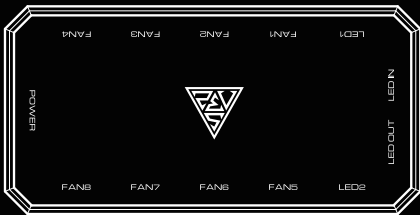
X4

D



X1

B



X1

E



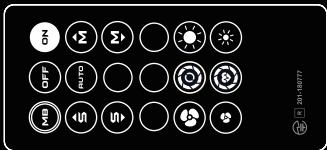
X1

F



X1

C



X1

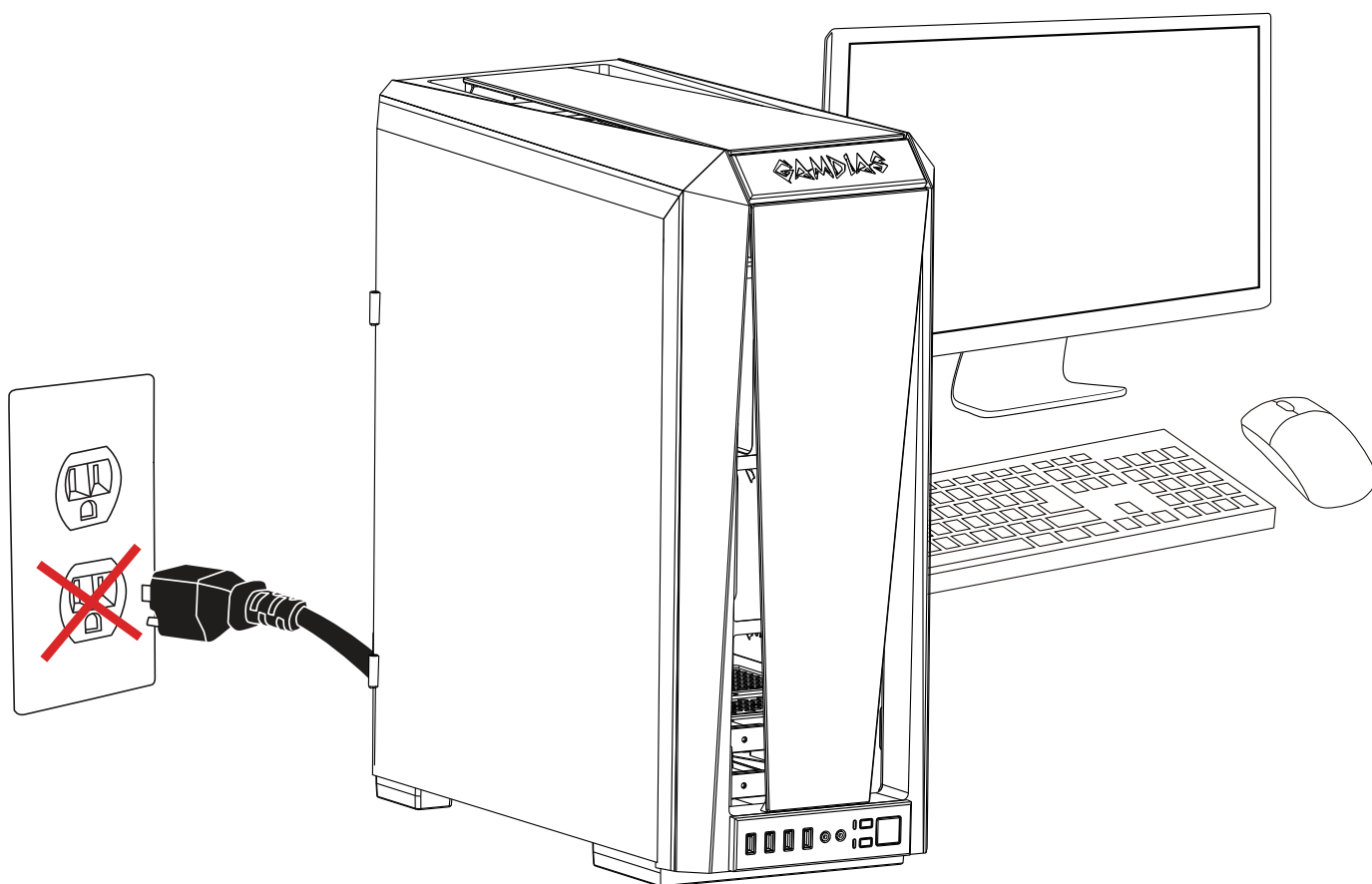
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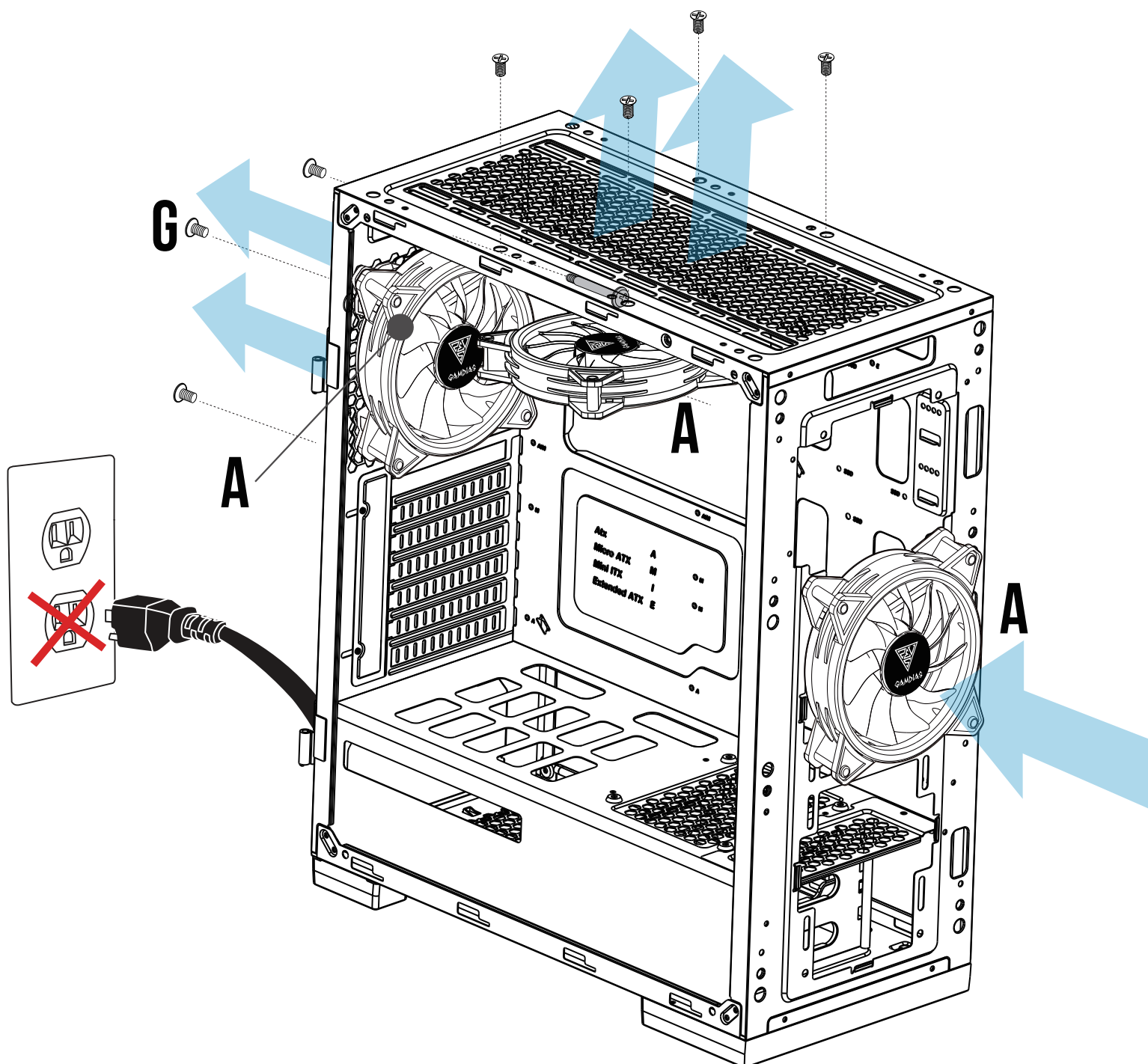


X 16

01

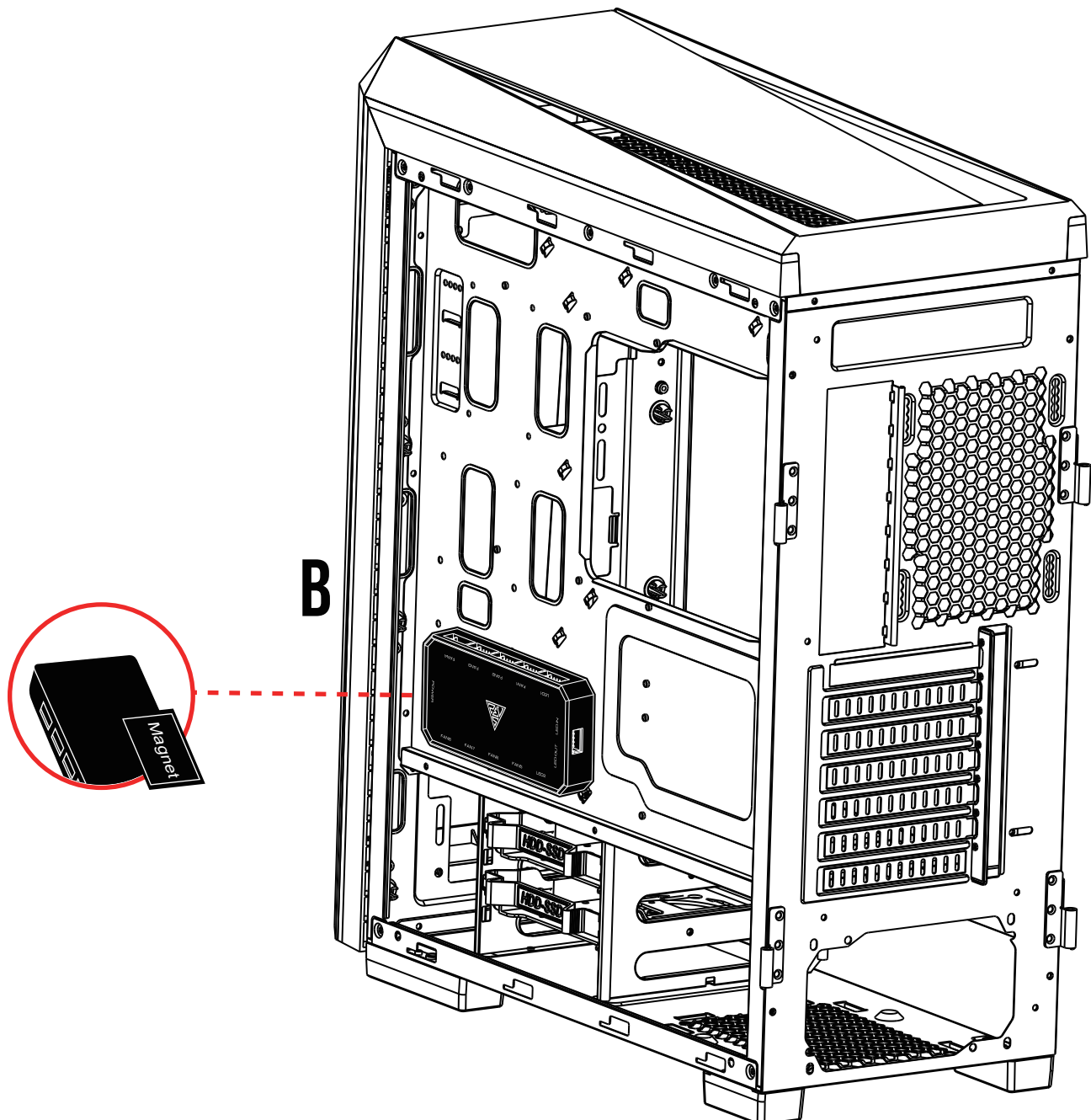
Turn off the computer before installing

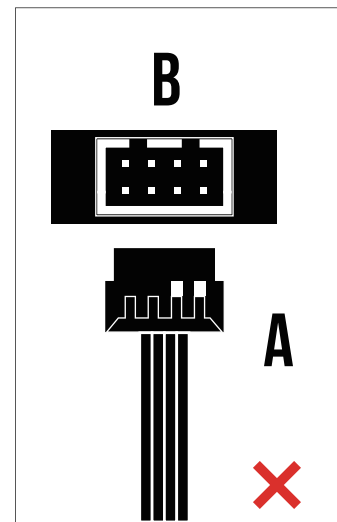
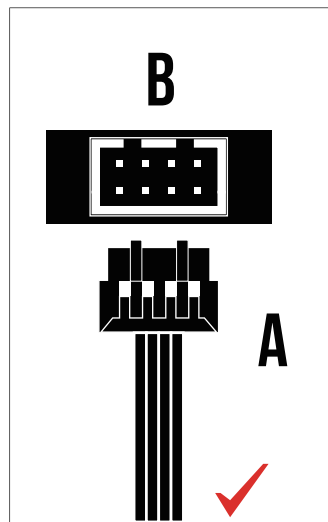
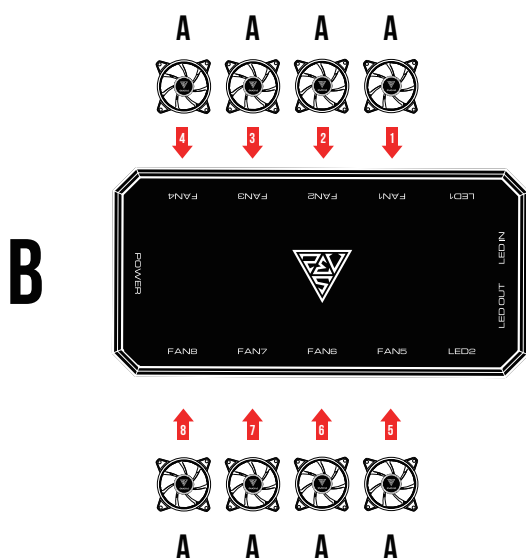




03

AEOLUS Box attaches to the computer case via magnet





! Foolproof design

English

- ♦ Fans must start at "1" and continue in series. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Any fan not connected in series will break communication and the RGB lighting function will not work.

Español

- ♦ Los ventiladores deben comenzar en "1" y continuar en serie. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Cualquier ventilador no conectado en serie romperá la comunicación y no se activará la función de iluminación RGB

Deutsch

- ♦ Lüfter müssen bei „1“ beginnen und in Reihe fortgesetzt werden. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Jeder nicht in Reihe geschaltete Lüfter unterbricht die Kommunikation und die RGB-Beleuchtung funktioniert nicht

Polski

- ♦ Wentylatory muszą uruchamiać się przy „1” i kontynuować działanie szeregowo. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Wentylator, który nie jest podłączony szeregowo przerwie komunikację i funkcja oświetlenia RGB nie będzie działać

Français

- ♦ Les ventilateurs doivent commencer à "1" et continuer en série. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Les ventilateurs non connectés en série rompent la communication et empêchant le fonctionnement de l'éclairage RVB

Svensk

- ♦ Fläktar måste starta på "1" och fortsätta i serie. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Fläkta som inte ansluts i serie kommer att bryta kommunikationen och RGB-belysningsfunktionen kommer inte att fungera

Italiano

- ♦ Le ventole devono partire da "1" e continuare in serie. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Qualsiasi ventola non collegata in serie interrompe la comunicazione e la funzione di illuminazione RGB non funziona

Português

- ♦ As ventoinhas devem começar em "1" e continuar em série. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Qualquer ventoinha não conectada em série interromperá a comunicação e a função de iluminação RGB não funcionará

Русский

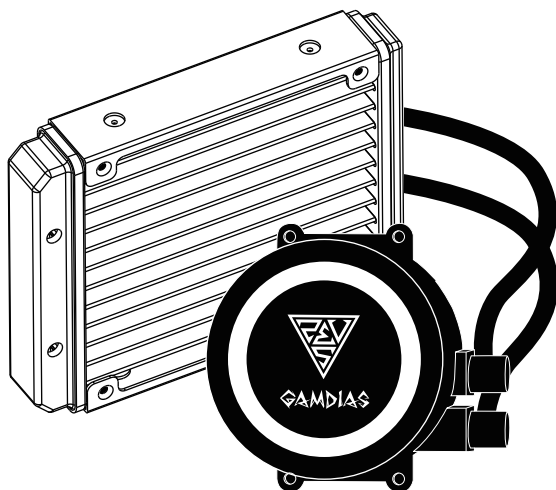
- ♦ Вентиляторы запускаются с «1» и далее по порядку. FAN1 → FAN2 → FAN3 → FAN4 → FAN5 → FAN6 → FAN7 → FAN8
- ♦ Если какой-либо из вентиляторов не подключен последовательно, связь прерывается, и функция подсветки RGB не работает

العَرَبِيَّة

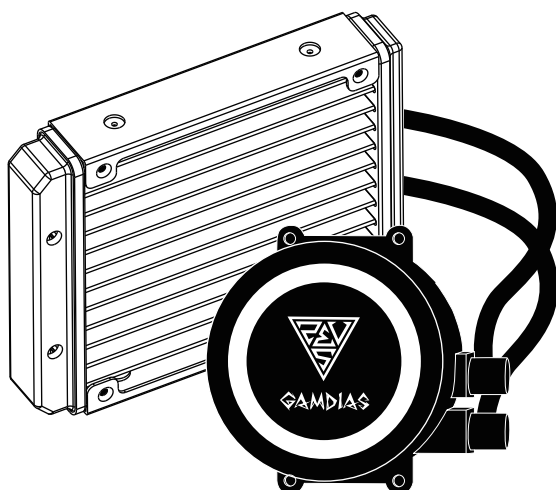
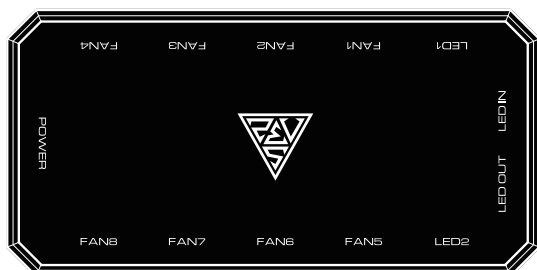
- ♦ يجب أن تبدأ المراوح من "1" وتستمر على التوالي. FAN8 ← FAN7 ← FAN6 ← FAN5 ← FAN4 ← FAN3 ← FAN2 ← FAN1 →
- ♦ إذا لم يتم توصيل أي مروحة على التوالي، فسيتم قطع الاتصال ولن تعمل وظيفة إضاءة RGB

AEOLUS Box also supports the following liquid cooler

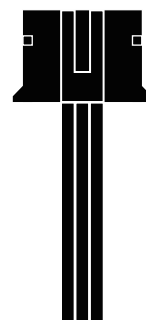
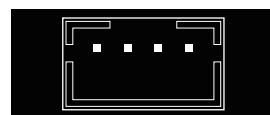
- CHIONE P2-360R
- CHIONE M1A-280R
- CHIONE M1A-240R
- CHIONE E1A-120R
- CHIONE P1A-360R
- CHIONE M2-240R
- CHIONE E2-120R



B



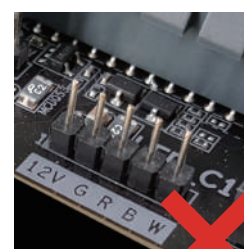
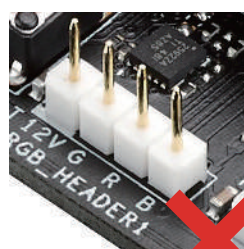
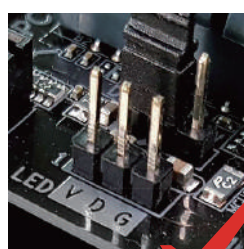
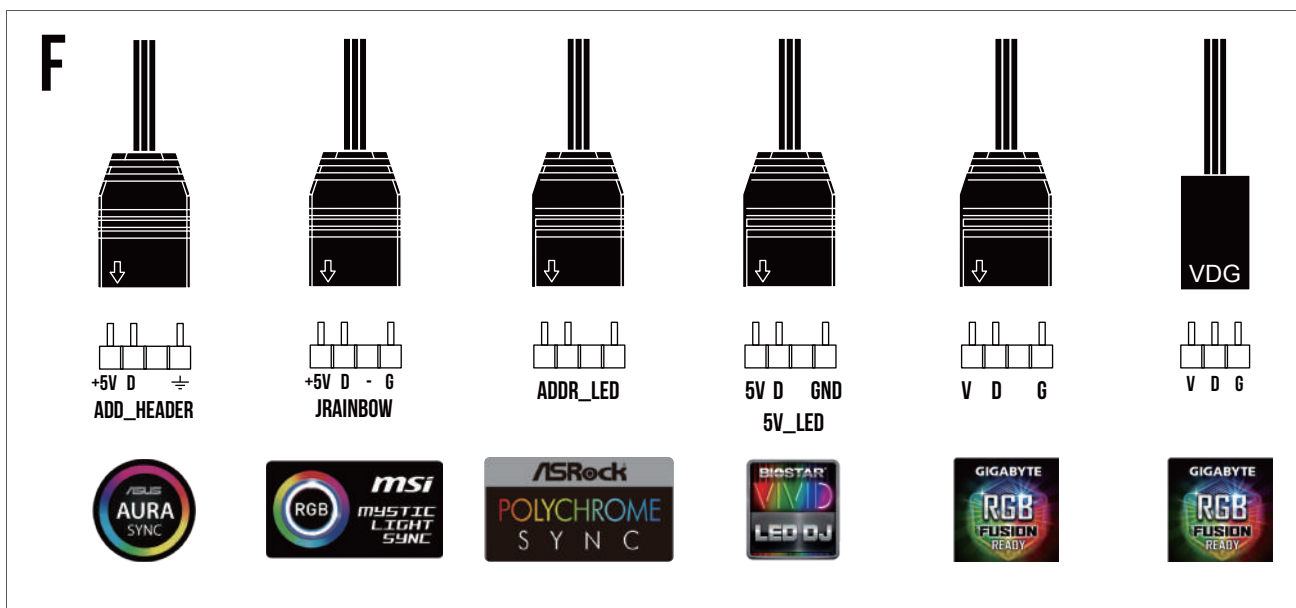
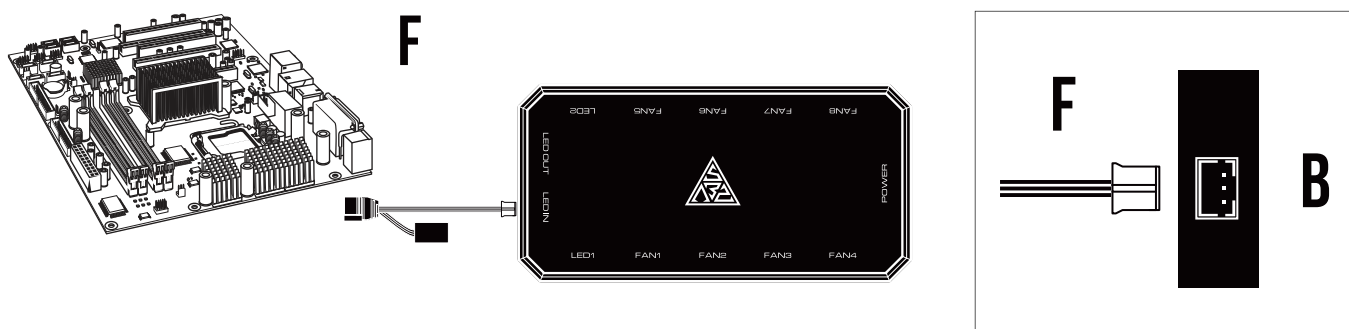
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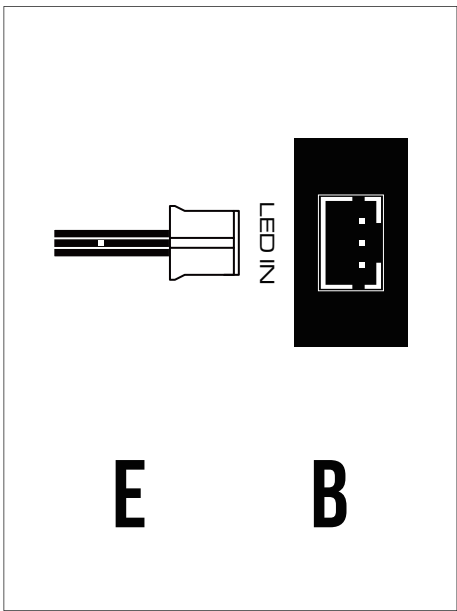
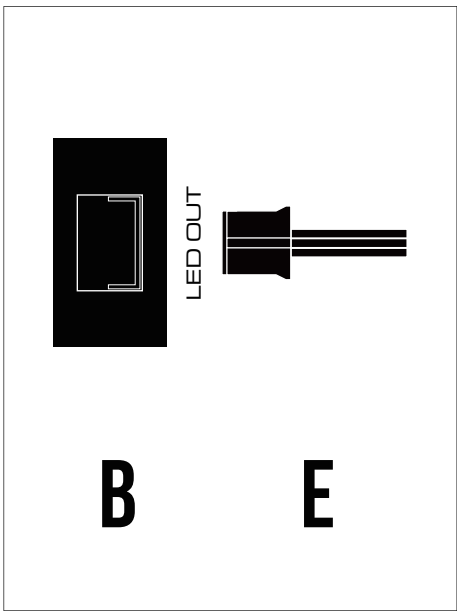
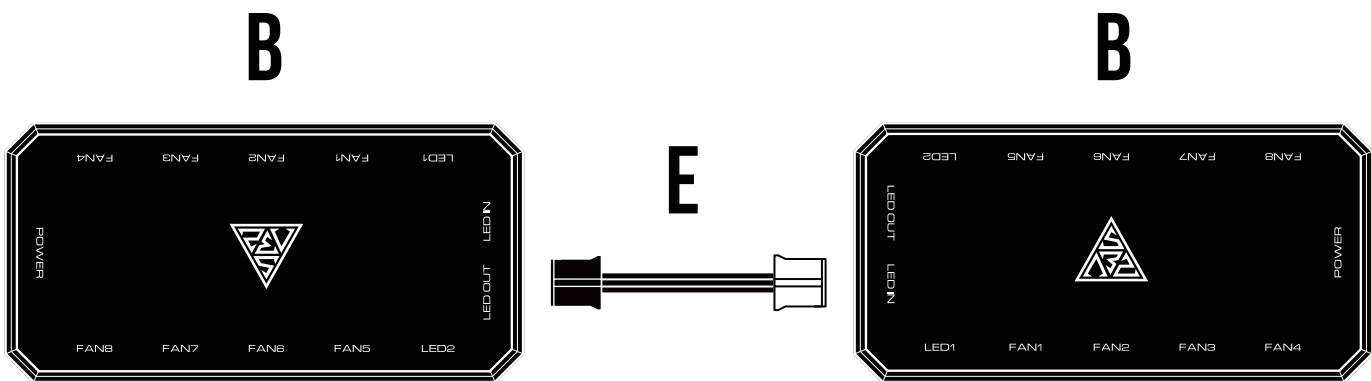
⚠ Notice Foolproof design

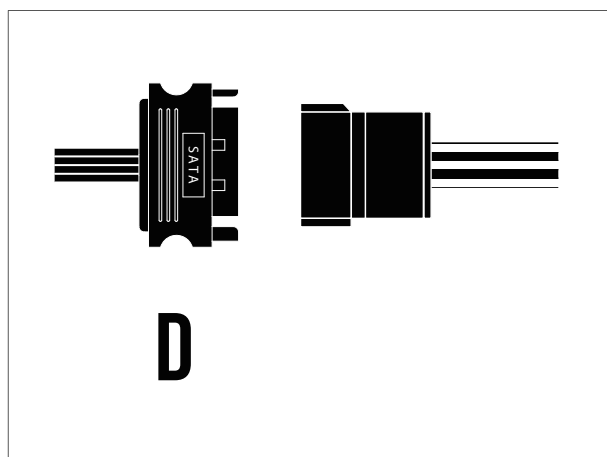
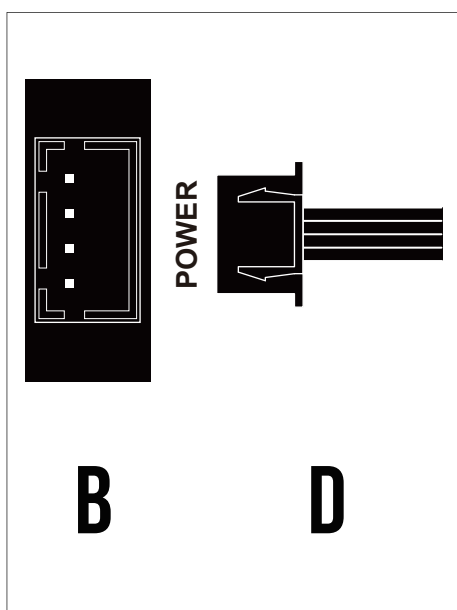
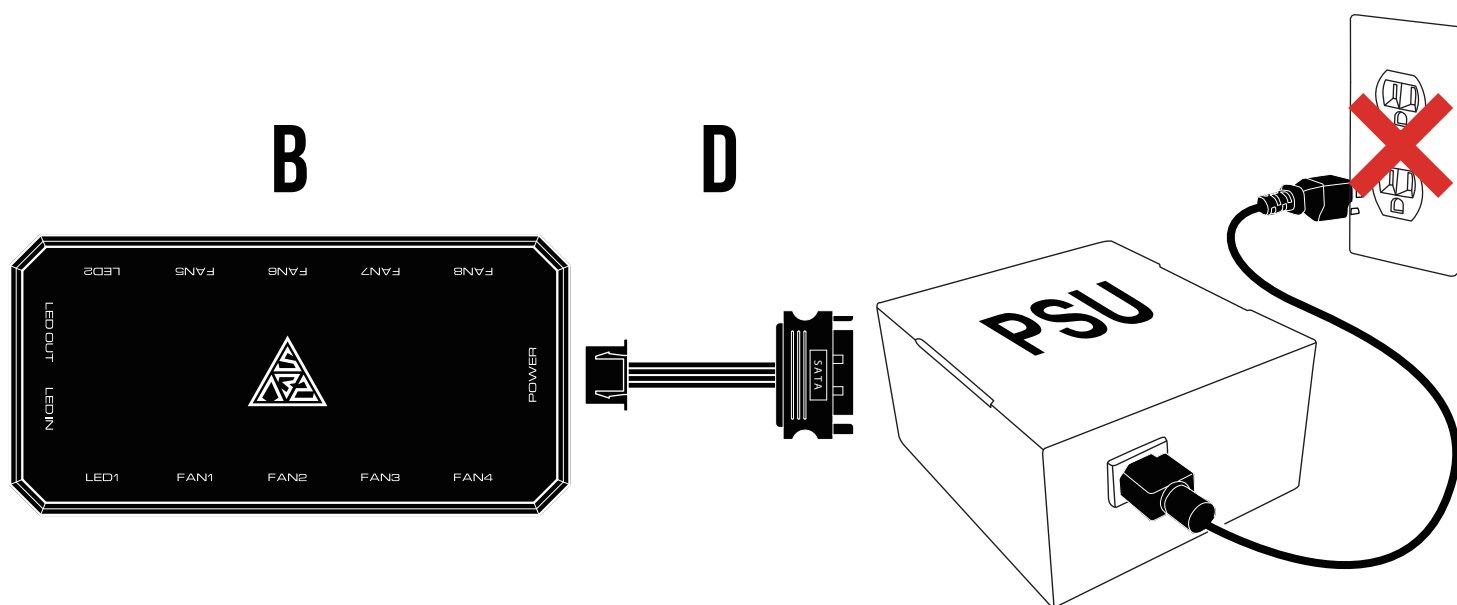
06

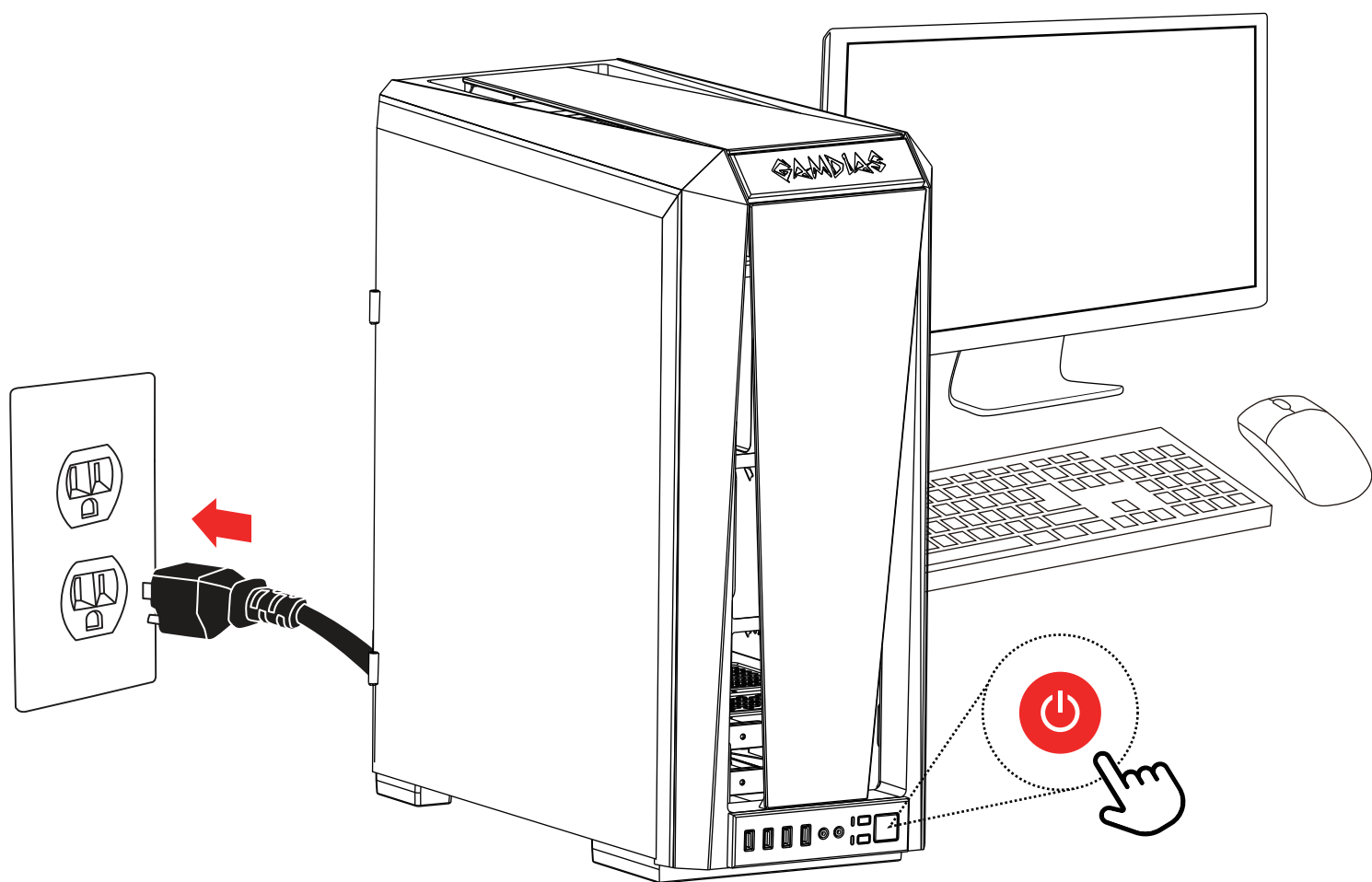
If your motherboard has 5V 3-Pin addressable (digital) RGB header, you can customize RGB lighting via motherboard manufacture sync software

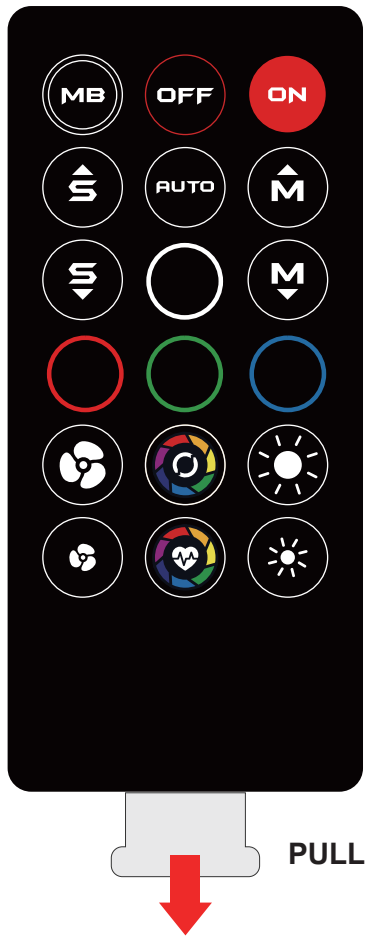


AEOLUS M2-1204R only support 5V addressable (digital) RGB header









Turn On Remote Controller



Turn Off Remote Controller



Motherboard Sync



Mode



Light Speed



Fan Speed



Brightness

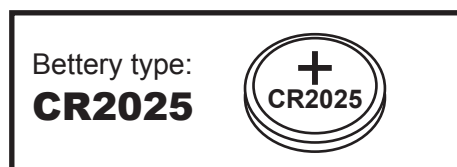
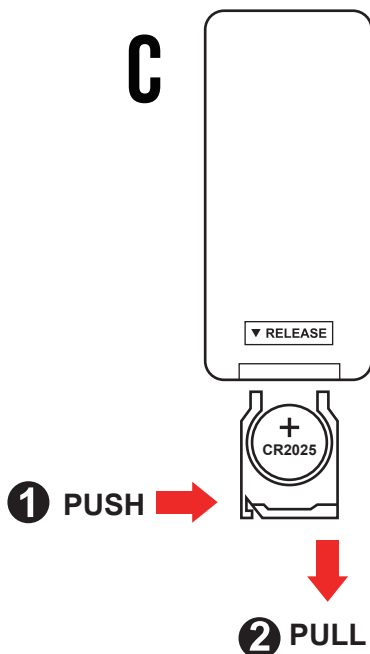


Lighting Effect



- * When press "OFF" button, the remote controller will be automatically disabled. Please press "ON" button to activate.
- * Press "MB" button to switch to motherboard sync mode.

How to change the Battery





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GAMING ART IN MOTION