

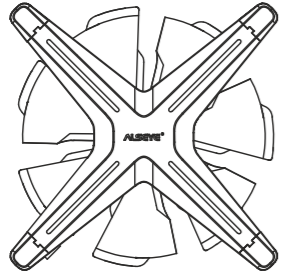





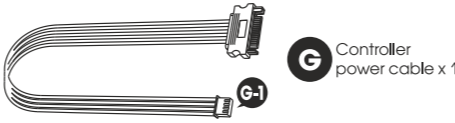
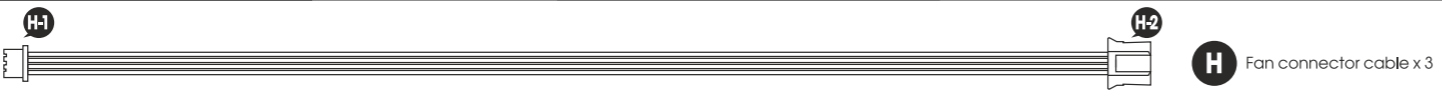
ALSEYE®

# X12 KIT



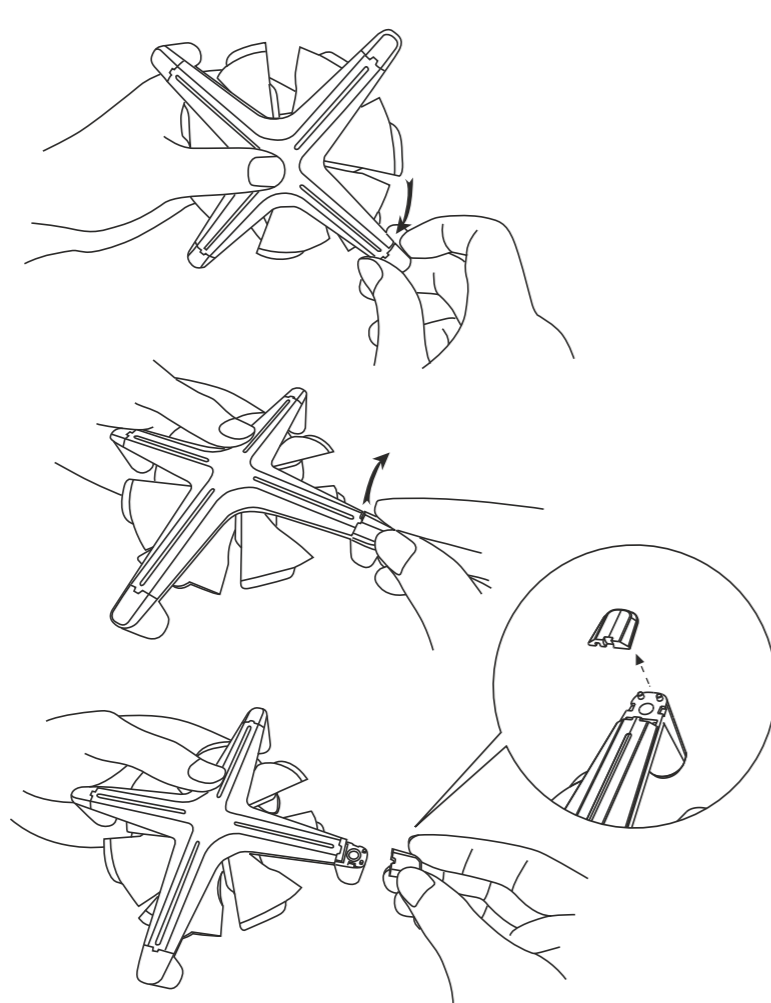
ALSEYE CORPORATION LIMITED  
 © HQ: Jinhua Building, Dalang Street, Longhua District, Shenzhen, China.  
 ☎ 86-0755-23600230 @support@alseyecorp.com @www.alseyecorp.com  
 © 2009-2018 ALSEYE CORPORATION LIMITED. All rights are reserved.  
\*All brand names and logos are trademarks of their respective companies and copyright belongs to them.

## Parts List:

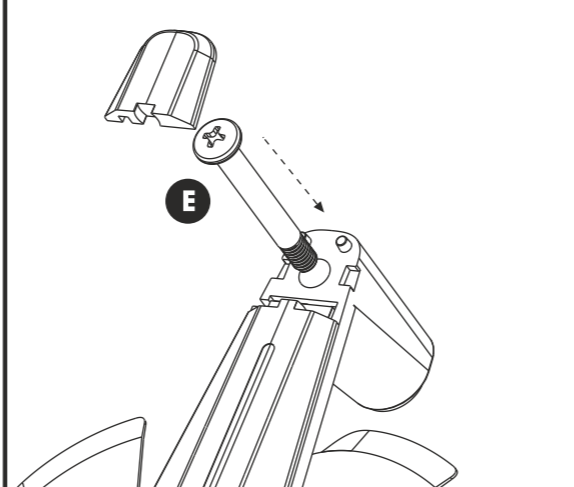
 <b>A</b> X12 Case fan x 3	 <b>B</b> 10 port LED hub x 1	 <b>C</b> Remote controller x 1	 <b>D</b> Controller-mainboard connector cable x 1
 <b>E</b> Radiator Screw x 12	 <b>F</b> Computer Chassis Screw x 12	 <b>G</b> Controller power cable x 1	
 <b>H</b> Fan connector cable x 3			

## Installation Guide:

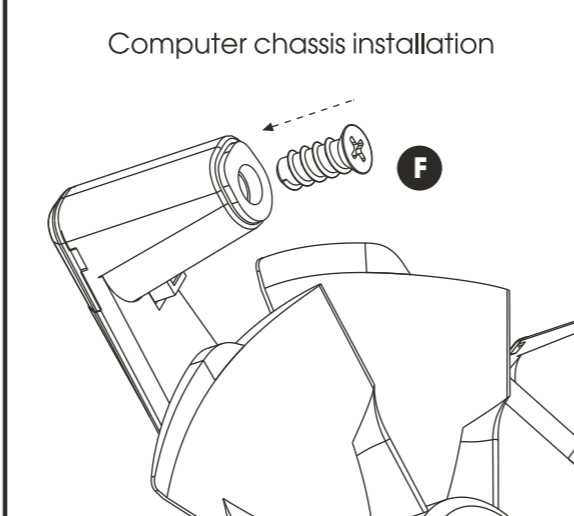
### Open the screw cover then install the screws



### Radiator installation



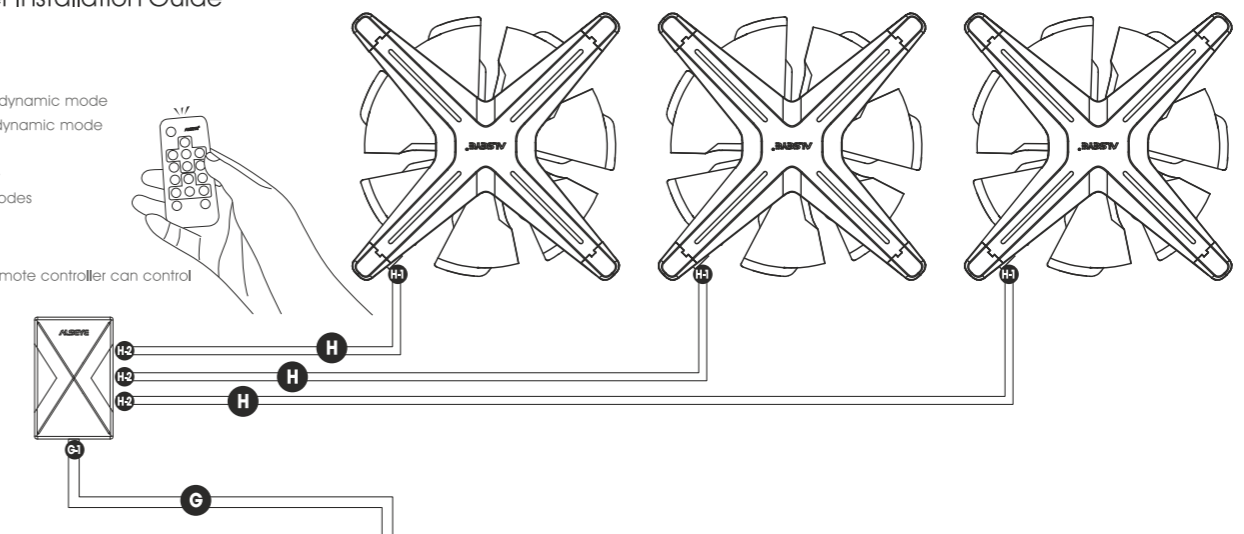
### Computer chassis installation



## ARGB Controller Installation Guide

### Remote

- Ⓞ ON/OFF
- Ⓜ Increase LED speed in dynamic mode
- Ⓜ Reduce LED speed in dynamic mode
- Ⓜ Forward to next mode
- Ⓜ Backward to last mode
- Ⓜ Auto cycle to run all modes
- Ⓞ Reduce brightness
- Ⓞ Increase brightness
- Ⓜ Five times: Only this remote controller can control
- Ⓞ Function set key
- Ⓞ Static white
- Ⓞ Static red
- Ⓞ Static blue
- Ⓞ Static green
- Ⓜ Increase fan speed in dynamic mode
- Ⓜ Reduce fan speed in dynamic mode



## ARGB Controller & Motherboard SYNC installation Guide

### Remote

- Ⓞ Once: ALSEYE Remote Control only, Second time: MotherBoard Control only, The Third time: OFF
- Ⓜ Increase LED speed in dynamic mode
- Ⓜ Reduce LED speed in dynamic mode
- Ⓜ Forward to next mode
- Ⓜ Backward to last mode
- Ⓜ Auto cycle to run all modes
- Ⓞ Reduce brightness
- Ⓞ Increase brightness
- Ⓜ Five times: Only this remote controller can control
- Ⓞ Function set key
- Ⓞ Static white
- Ⓞ Static red
- Ⓞ Static blue
- Ⓞ Static green
- Ⓜ Increase fan speed in dynamic mode
- Ⓜ Reduce fan speed in dynamic mode

