

ABKORCORE™

AL300M SYNC

QUICK USER GUIDE








ACCESSORY KIT

* Assembling sequences and methods can vary depending on users.

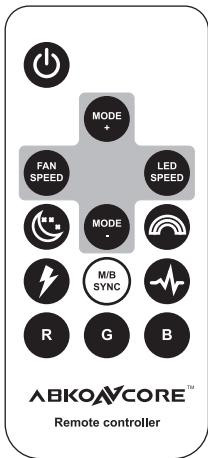
Product colors and parts may be subject to change in order to provide better quality products.

Most edges inside of the computer case are finished in a manner as to prevent cuts on hands from the inner chassis; however, care should be taken of some parts that are not treated / finished to provide protection against cuts.

You are advised to wear a pair of gloves during assembly that can protect your hands.

Figure	Part's Name	Function / Component
	M/B Standoff	Motherboard (6 Pre-installed)
	Screw - A	PSU Add-on VGA
	Screw - B	Motherboard 5.25" Device 2.5" SSD
	Screw - C	3.5" HDD
	Buzzer	Motherboard Alarm
	Cable Tie	Cable Management
	Short Prevention Ring	Motherboard Screw

SPECTRUM SYNC KIT FUNCTION



MOTHERBOARD SYNC



RED LED



LED ON, OFF



GREEN LED



CHANGE TO NEXT MODE



BLUE LED



CHANGE TO PREVIOUS MODE



FAN SPEED(FAST/SLOW 2 LEVEL CONTROL)



LED SPEED(5 LEVEL SPEED CONTROL)



SPARK(THIS FEATURE CHANGES THE LED COLOR SEQUENTIALLY AND SHOWS THE EFFECT OF A WHITE SPARK ON THE LED.)



LIGHTNING(THE LED GLOWS WITH DIFFERENT SPARK POINTS, MAKING THEM LOOK LIKE LIGHTNING.)



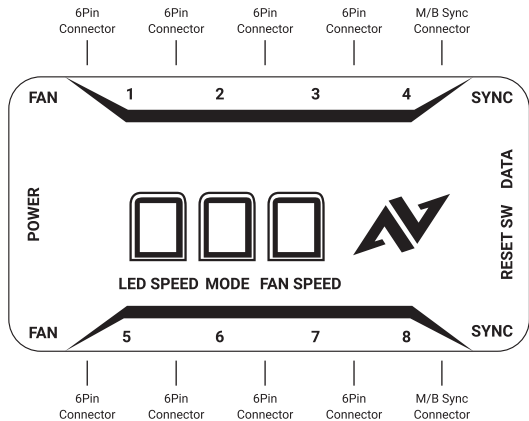
SPECTRUM(THE SPECTRUM LED MODE OF VARIOUS MIXED COLORS ROTATING NATURALLY.)



A FUNCTION THAT REPEATEDLY CHANGES THE COLOR AFTER THE BRIGHTNESS OF LIGHT EMISSION BECOMES BRIGHTER AND DARKER.

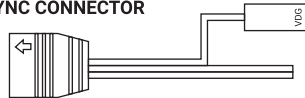
CONTROL HUB

EXPERIENCE A TOTAL OF **61** LED MODES.



VDC CONNECTOR

M/B SYNC CONNECTOR



POWER CONNECTOR



5 STEPS LED SPEED ADJUSTMENT.

LED SPEED



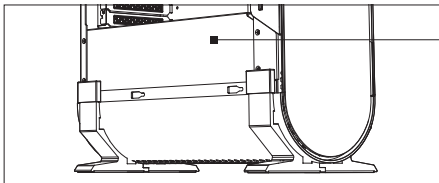
TOTAL 60 LED MODE

MODE



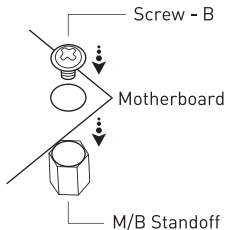
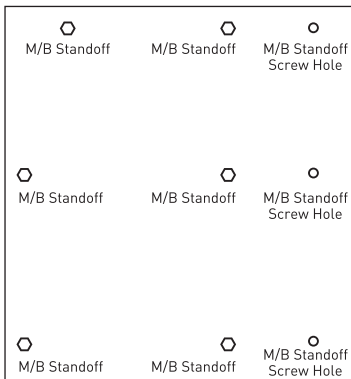
2 STEPS FAN SPEED ADJUSTMENT.

FAN SPEED



* Remove the power cover before the assembly. After assembling all the components and arranging the cords, assemble back the power cover.

M/B Position

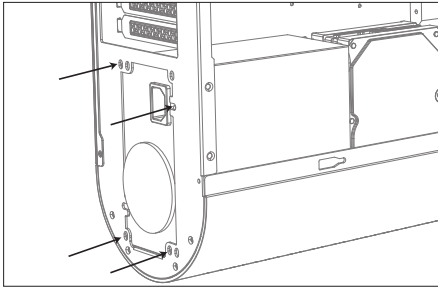


M/B Support



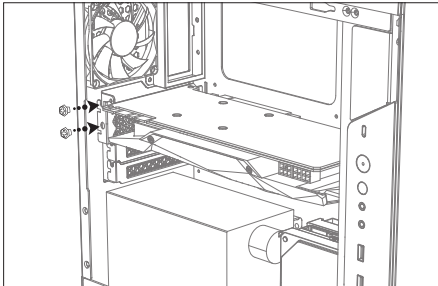
INSTALL THE MOTHERBOARD

1. Mount the mother board I/O shield at the rear of the case.
2. Align the M/B standoff with their corresponding screw holes and tighten them with the screw-B bolts.
3. The case comes basically with 6 M/B standoff screws, which can be adjusted to the specification of a main board.



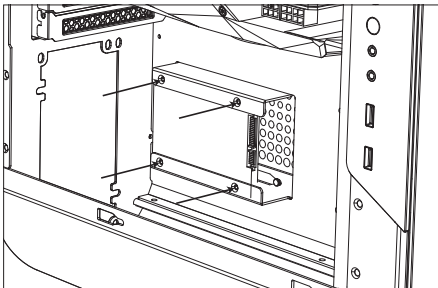
INSTALL THE POWER SUPPLY

1. Check the power supply mounting bracket at the bottom of the case.
2. Position the power supply correctly in the lower back power supply screw hole.
3. Tighten the power supply using the screw-A bolts.



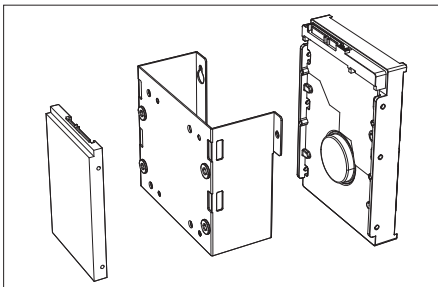
INSTALL THE VGA

1. Check for the location for mounting the graphic card and remove the PCI slot guide.
2. Mount the card, aligning it accurately with the PCI slot.
3. Use the supplied screw-A bolts to fix the graphic card in the PCI slot.



INSTALL THE SSD

1. Locate the SSD screw hole inside the chassis beneath the main board mounting space.
2. Correctly position the SSD in the SSD screw hole and assemble it using screw-B.



HDD/SSD MULTI BAY

1. Remove the HDD/SSD multi-bay from the chassis.
2. Check the HDD nail holes and SSD nail holes at the top of HDD/SSD multi-bay.
3. When assembling both HDD and SSD, mount the SSD first and then assemble the HDD on the other side.
4. The HDD/SSD multi-bay can be equipped with 1 HDD and 1 SSD simultaneously.



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