



Quick Start Guide

Contents

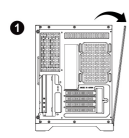
	Specification	p.01
\$	Panel Removal	p.02
	Front Panel I/O Connections	p.03
	Component List	p.04
	Motherboard Installations	p.05
\$	SSD / HDD Installation	p.06
\$	GPU & PSU Installation	p.07
	CPU Cooler / Fan Installation	p.08
	Package Contents & Warranty	p.09



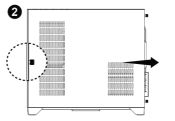
Specifications

Туре	Specification
Motherboard Support	mATX, ITX
Dimensions	415(L) x 280(W) x 377(H) mm
3.5" HDD Drive Bay	2
2.5" SSD Drive Bay	4
Expansion Slots	4
Maximum GPU Length	400mm
Maximum CPU Cooler Height	157mm
Maximum PSU Length	200mm

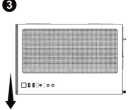
Panel Removal



 Pull the tab with controlled force and the side TG panel should pop out as shown



2) Remove the side panel and remove the screw as shown.



3) Slide the front TG Panel following this direction.

Front Panel I/O Connections





These cables are connected to the motherboard for the power button (power sw), reset button, HDD LED, and power LED (P+ / P-).



HD AUDIO

This connector attaches to your sound card or motherboard and is used to provide the front panel mic input and headphone output.



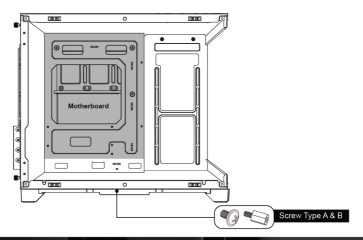
USB 3.0 CONNECTOR

This cable connects to the USB 3.0 header on the motherboard to enable the front USB 3.0 ports.

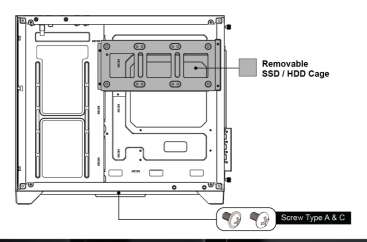
Component List

VISUAL	. ITEM	QTY	APPLICATION
A W	Motherboard & SSD screw	10	Motherboard and 2.5 hard drive installation
В	Motherboard standoff	3	Motherboard installation
c G	HDD mount screw	4	3.5 hard drive installation
D	PSU & Rear expansion slot screw	5	Power supply installation Mounting of GPU and other expansion cards
E	Cable tie	5	Cable management

Motherboard Installation



SSD / HDD Installation



GPU & PSU Installation

Maximum GPU Length

400mm

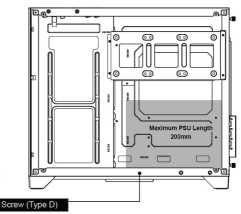
Allimin

Graphics Processing Unit and other expansion cards

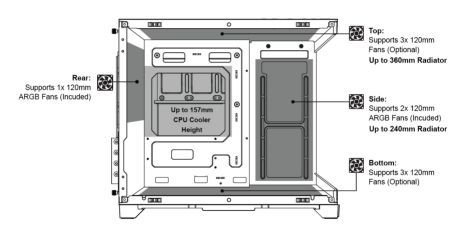
0

mmin /

Power Supply Unit Installation



CPU Cooler / Fan Installation



Package Contents

- 1 x TECWARE VXN EVO Case
- 1 x Bag of Accessories

Warranty

• 1 Year. Please contact your local distributor for support.

TECWARE