

ATTENTION

Supports ONLY Slot Loading Slim ODD

IMPORTANT

QBX's ultra-compact format requires a Power Supply Unit that conforms to certain format standards. Please pay attention to a Power Supply Unit's AC Socket and Plug's orientation and confirm it corresponds to one of the formats defined in the pictures below.

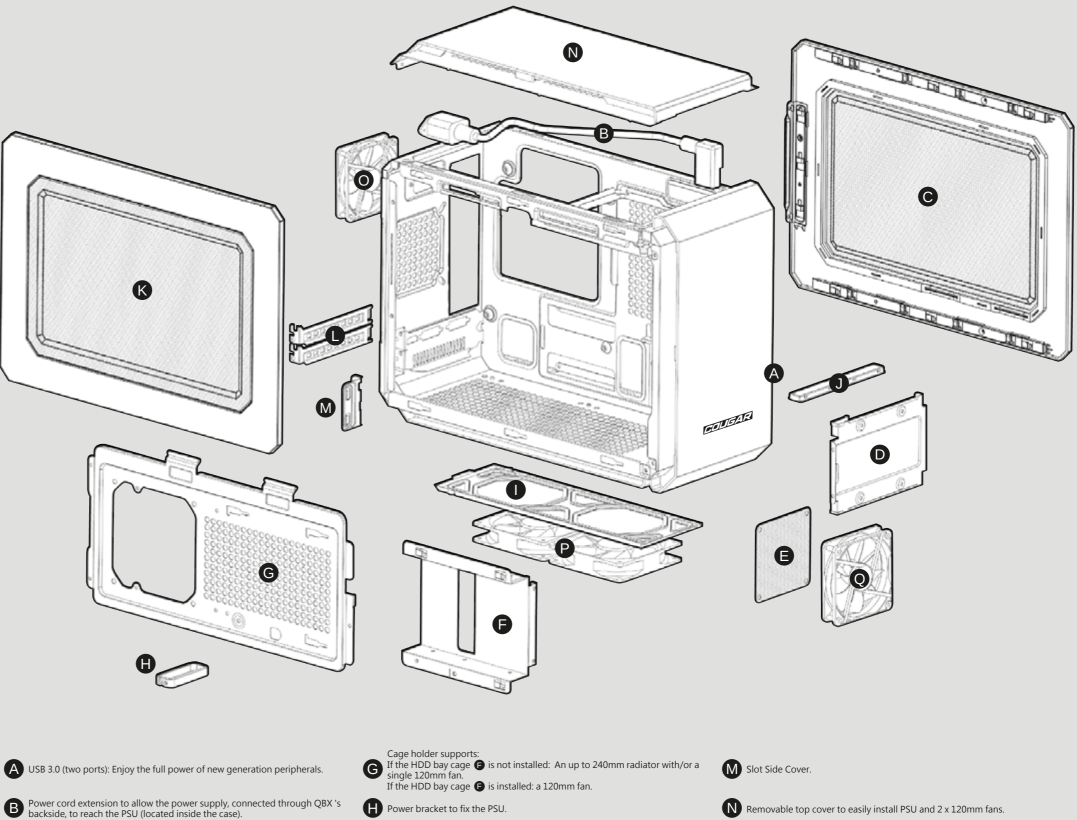
	The format below is NOT compatible with QBX	
YES	NO	

Accessory Kit

Ø		Power Supply Screws	X 4
		MBD/HDD screws	X 8
Ð		SSD/ 12.7mm ODD screws	X 8
Ŧ		9.5mm ODD screws	X 4
Ŧ		Short fan screws	X 8
Ð		Long fan screws	X 12
		Cable Ties	X 2
		9.5mm ODD bracket	X 2

Compucase Enterprise Co.,Ltd. No. 225, Lane 54, An Ho Road Sec. 2 Tainan, Taiwan, R.O.C Tel:+386-6-356-0606 Service E-Mail: service@cougargaming.com

More information you will find at cougargaming.com Compucase Enterprise Co.,Ltd. All rights reserved. www.cougargaming.com



C Removable right side panel to easily manage cables behind the motherboard tray.

D ODD bay cage (compatible with both slim ODD and 2.5" HDD/SSD).



Front fan filter to prevent dust entry into the chassis.

B HDD bay cage supports two 2.5" HDD/SSD and one 3.5" HDD at the same time.

9	If the HDD bay cage (F) is not installed: An up to 240mm radiator with/or a single 120mm fan. If the HDD bay cage (F) is installed: a 120mm fan.	M	Slo
D	Power bracket to fix the PSU.		Re
	Air filter for the bottom cover to prevent dust from entering the case.	0	1x the
D	Rubber cover to prevent dust from entering the opening if a Slim ODD has not been installed.	P	2x gra
3	Left side mesh cover with ventilation exits.	0	1x co
_			

Vented slot covers for better cooling performance.



Assembly Drawing

emovable top cover to easily install PSU and 2 x 120mm fans.

(pre-installed) 90mm Rear Panel Fan to rapidly exhaust the hot air from ne inside and keeping the case cool.

x (optional, purchased separately) 120mm bottom Cover Fans for effective raphics cards cooling.

(optional, purchased separately) 80mm Front Panel Fan for effective poling of HDDs and graphics cards.