STEP by STEP INSTALLATION GUIDE



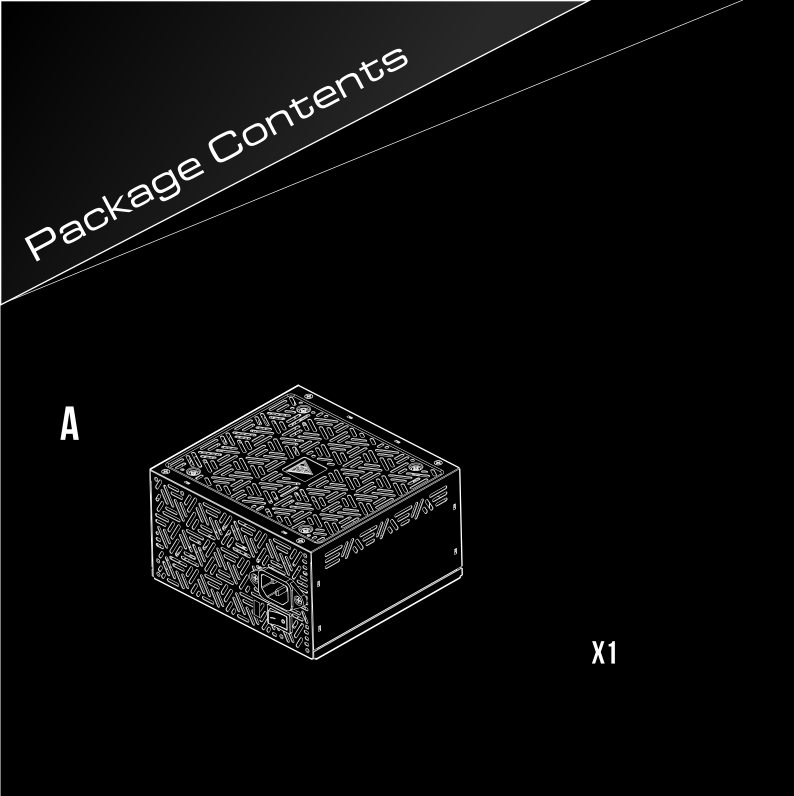


CAMDIAS HEEDSIE1-50000 80% EFFICIENCY POWER SUPPLY

Specifications

Model Name	HELIOS E1-500				
AC Input	100-130V/200-240V,3.5-7.5A, 47-63Hz				
DC Output	+3.3V	+5V	+12V	-12V	+5Vsb
Max. Output Current	15A	15A	32A	0.3A	2.5A
Max. Output Power	100W		384W	3.6W	12.5W
Total Power	500W				

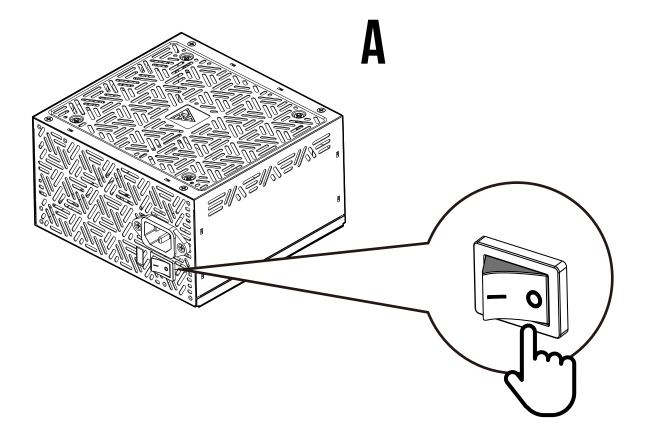
The power supply should be powered by the source indicated on the rating label



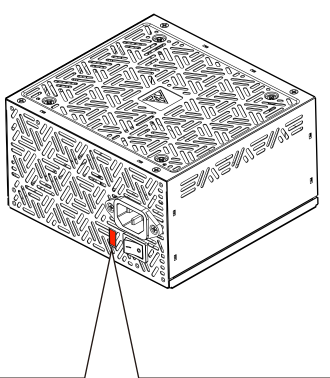


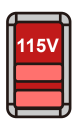
X4

Turn off the PSU before installing by pushing I/O switch to "O" position.

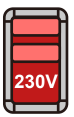


2



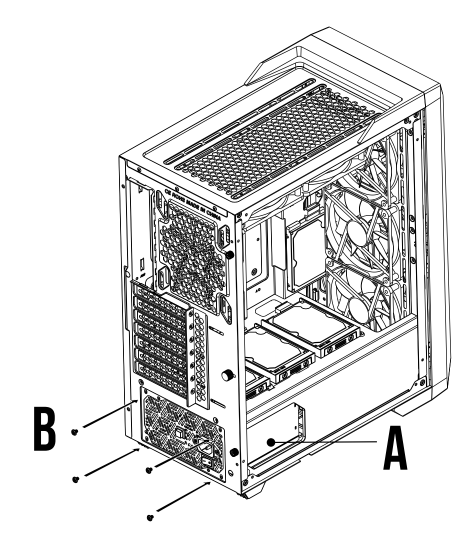


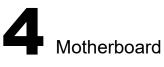
- If AC voltage of your region is 100~130V, the voltage switch must be set to this position
- For example, if you live in the United States, the voltage switch must be set to this position

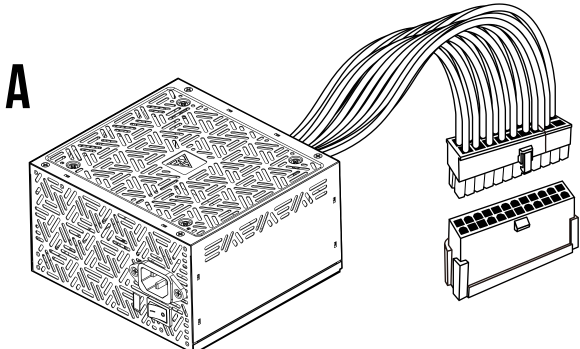


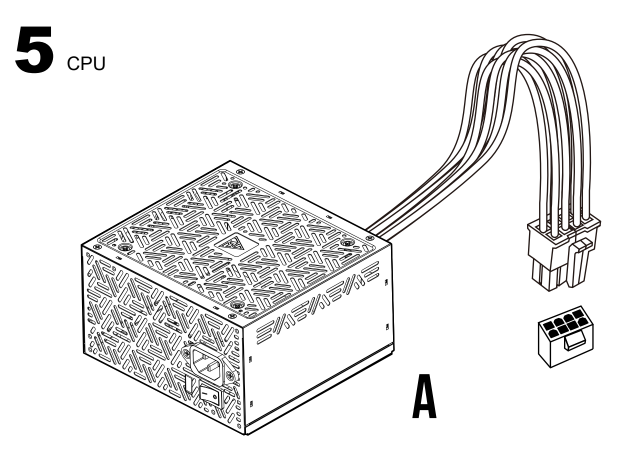
- If AC voltage of your region is 220~240V, voltage switch must be set to this position
- For example, if you live in France, the voltage switch must be set to this position

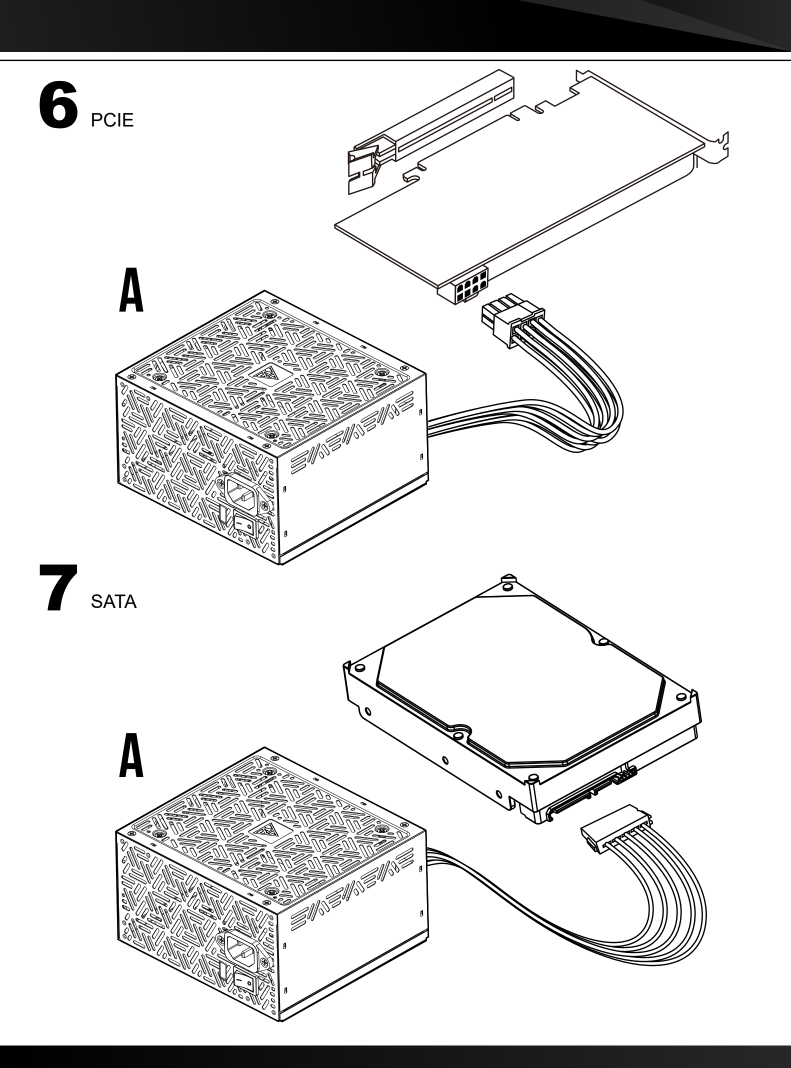


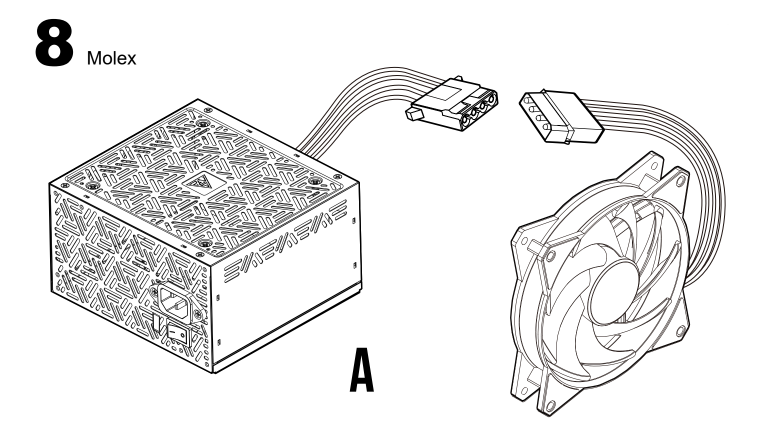
Make sure voltage switch is correctly set for your region before powered on. Incorrect voltage switch setting will destroy the PSU. 

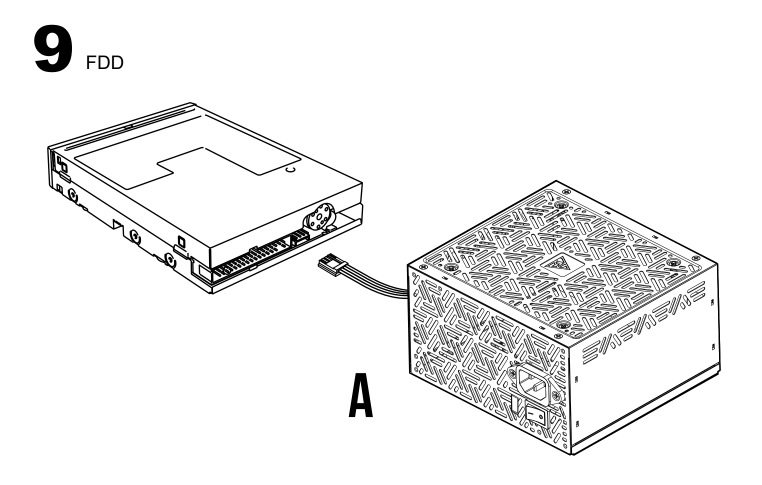


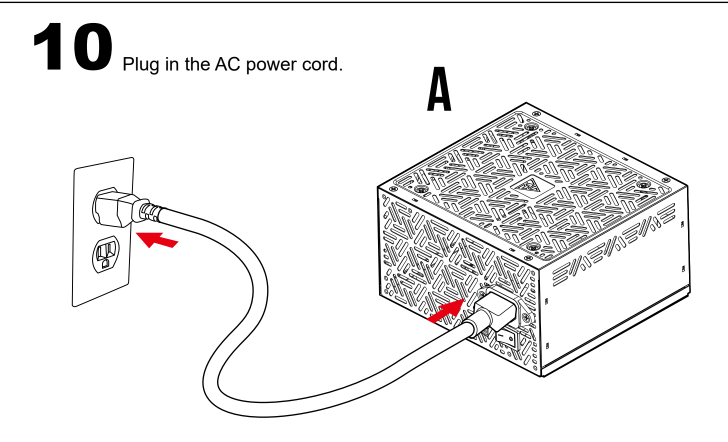




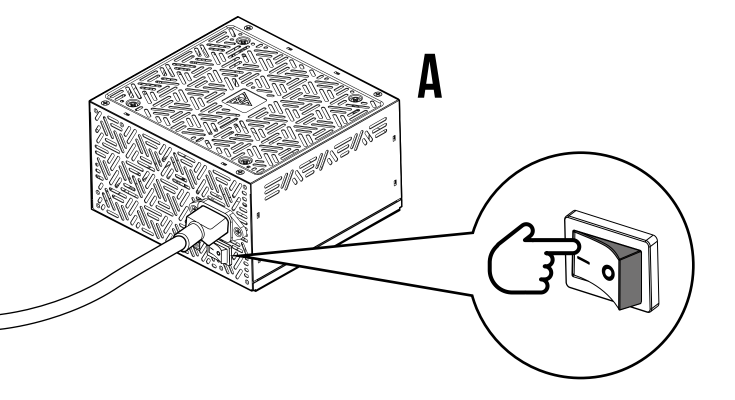








Turn on the PSU after installing by pushing I/O switch to "I" position.





вя мінб явт іл мотіол