

ASKI 2 BUILD GUIDE V1.0



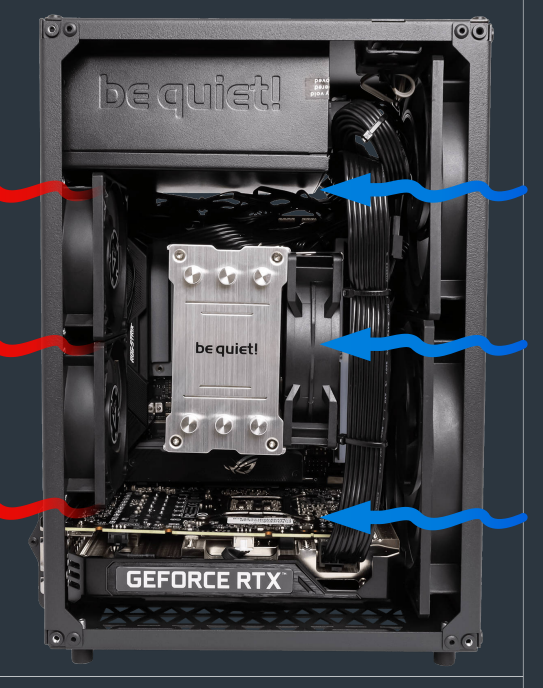
SPECIFICATIONS

CASE DIMENSIONS	WIDTH x DEPTH x HEIGHT	162 x 208 x 295 MM (10 LITERS)
PACKAGE DIMENSIONS	WIDTH x DEPTH x HEIGHT	206 x 262 x 356 MM
WEIGHT WITH/WITHOUT PACKAGE	2.2 KG	1.3 KG
MOTHERBOARD SUPPORT	MINI-ITX	
LEGACY DRIVE SUPPORT	2 x 2.5" DRIVES	
FAN SUPPORT	FRONT REAR BOTTOM	2 x 120 MM OR 1 x 120 MM + 1 x 140 MM FANS 2 x 80 MM FANS 1 x 120 MM FAN WITH 1 SLOT GPU
COMPONENT SUPPORT	GPU CPU COOLER POWER SUPPLY	UP TO 48 MM WIDE MAX LENGTH 175 MM WITH FRONT FAN(S) MAX HEIGHT 141 MM SFX, SFX-L
FRONT I/O PANEL	POWER SWITCH	
INCLUDED ACCESSORIES	SCREW KIT, CABLE TIES, 1.8 MM TALL RUBBER FEET, SIDE PANEL HEX KEY EXTRA WOOD PANELS AND THE TALLER ANTI-VIBRATION RUBBER FEET KITS ARE SOLD AS OPTIONAL ACCESSORIES	

AIRCOOLING PART 1

Aski 2 utilizes a positive air pressure setup to cool the GPU and CPU effectively. Due to the small case size and large front panel perforation, the case has a high airflow rate — keeping your components cool in a compact space.

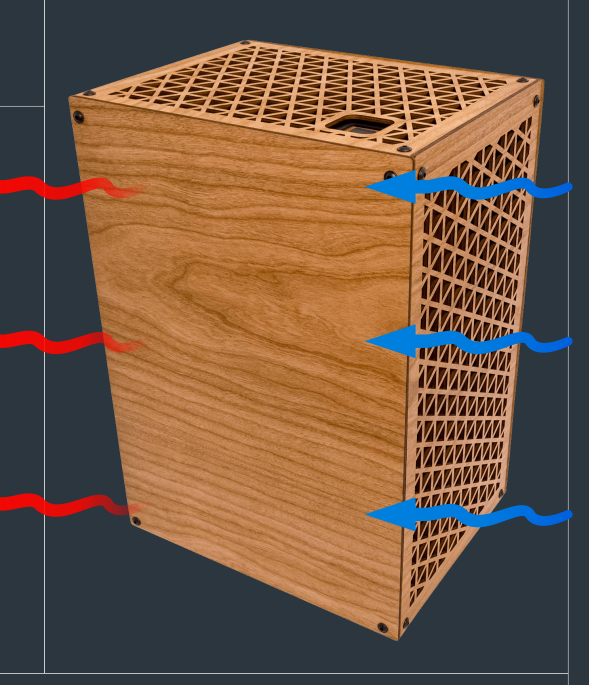
Mounting 2 x 120 mm front fans or using a 1 x 120 mm + 140 mm front fan combination is highly recommended for all setups. The rear of the case supports mounting two additional 80 mm fans for extra cooling. The bottom of the case support mounting a 120 mm fan with APU/IGPU setups or 1-slot GPUs.



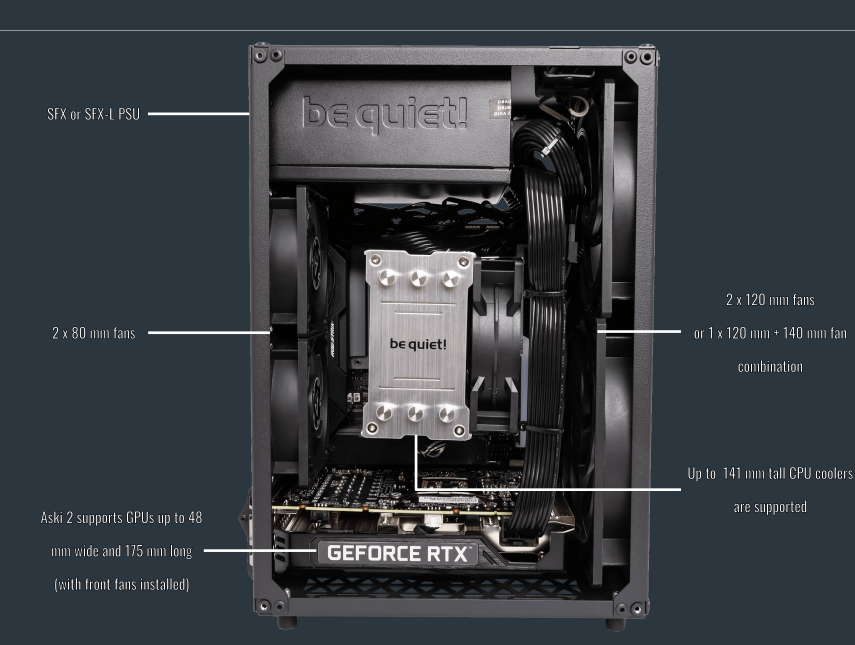
AIRCOOLING PART 2

The non-perforated solid wooden panels provide better-directed airflow, resulting in slightly lower thermals for your CPU and GPU than the meshed wooden panels. In contrast, the mesh paneling allows for slightly cooler operation of your M.2 drive compared to the solid wood panels.

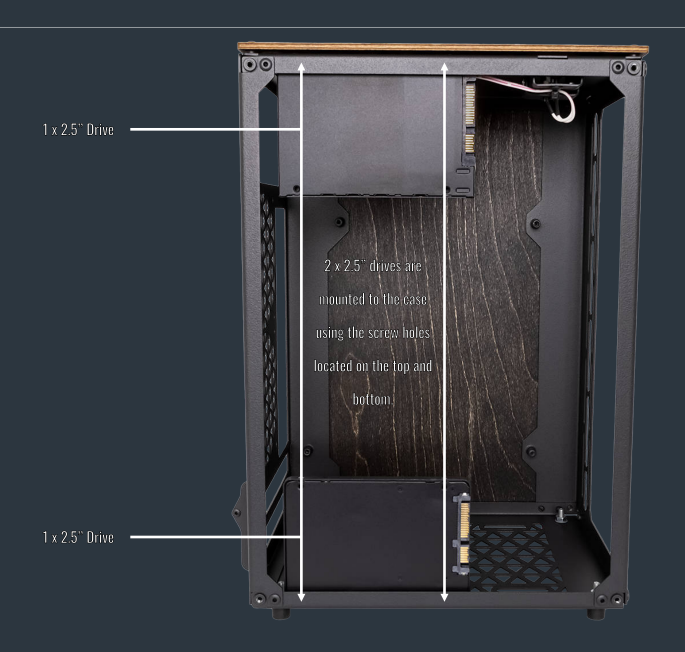
The (optional) taller feet elevate the case more than the included 1.8 mm-tall rubber feet. The increased height helps the bottom 120 mm fan to draw in a greater volume of fresh air, providing more cooling for the components.



COMPONENT SUPPORT



2.5" DRIVE SUPPORT



BUILD ORDER PART 1





2.5" drive screw - M3 x 6 PZ1

Motherboard screw - 3 x 8 PZ1

BUILD ORDER PART 2

- 1. Install the motherboard I/O shield and the assembly with the CPU cooler, M.2 drive and memory modules.
- 2. Screw in the PSU unit with power cables. Connect the PSU cables and the power button cables to the motherboard.
- 3. Mount the GPU to the motherboard and fasten it to the case.
- 4. Connect the fan cables to the motherboard and mount the fans.
- 5. Install the 2.5" drives and attach the GPU power cable and 2.5" drive cables.

