mini-itx case

components



step-by-step assembly

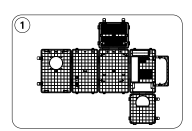
computer 2 is a lightweight, portable computer case to fit your needs in a small form factor, constructed from one piece of foldable plastic. each side clips together—no screws needed.

follow this simple assembly guide, fold and snap your case together, install your components, and you're off!

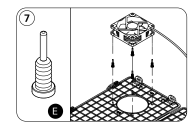
- silicone feet x4 PSW cable x2 power led silicone fasteners x4 screws x4 nut + bolt

- motherboard power cable CPU power cable GPU power cable O-rings x2

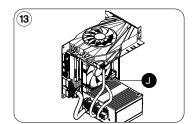
unfold the computer chassis and position it on a flat surface with the interior side facing upwards. ensure your work area is static-free.



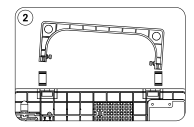
attach the supplied slilicone fasteners to an 80 mm chassis fan. press-mount fan on right panel and connect cable to motherboard*



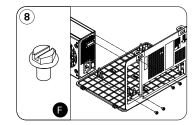
connect the GPU —if GPU



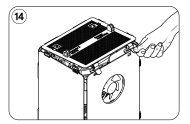
cut and detach the carrying handle from the chassis and set it aside: it will be attached at a later stage in the assembly process



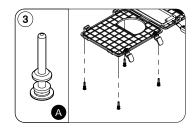
secure the power supply (PSU) to the rear cover of the chassis, ensuring the fan is facingdown-ward. use the screws supplied with the PSU.



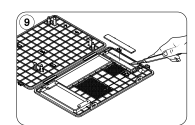
once all components are installed and cables managed, fold the computer chassis and snap it shut.



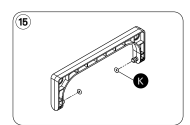
affix the silicone feet pull in through the designated holes on the underside of the



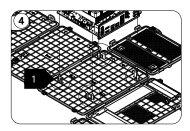
if a graphics card (GPU) is part of your build, make the necessary cutouts on the rear cover for the GPU ports.



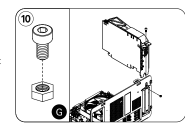
attach the two supplied O-rings to handle.



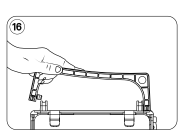
assemble mother board*. attach motherboard to left panel. secure lower left snap-hook (1) first, then snap in place.



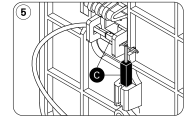
mount the GPU to the PCI-e slot on the motherboard*. secure Month board . Secure it using the supplied M4 screw and nut to the back cover. do not over-thighten the screw!



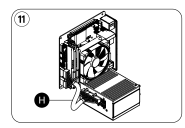
attach and bend handle in place at hinge points on top



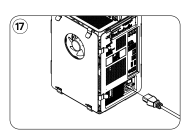
affix 'PSW' cables to front panel; insert unsleeved connector through power button, second pin in horizontal slot. connect both to motherboard*



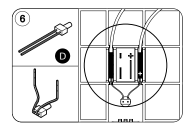
make sure that the wattage needed for your components is supported by the PSU. connect motherboard* power cable to PSU.



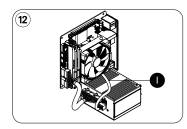
connect the main power cable and confirm that the PSU's power switch is in the 'on' position.



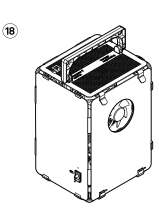
affix the supplied power-led cables to front cover and connect to mother-board*. install the supplied power led; long leg on side marked with + (anode).



connect CPU* power



congratulations! your computer-build is ready.



*THE COMPUTER 2 CASE WILL FIT AN ITX-MOTHERBOARD WITH A LOW PROFILE CPU COOLER, AN 80 MM CHASSIS FAN AND A DOUBLE SLOT GPU AT MAX LENGTH 180 MM. PLEASE CONSULT YOUR MOTHERBOARD'S GUIDE FOR ANY SPECIFIC INSTRUCTIONS OR PRECAUTIONS THAT MAY APPLY TO YOUR PARTICULAR MODEL: