

Size: 280x210mm

FRONT

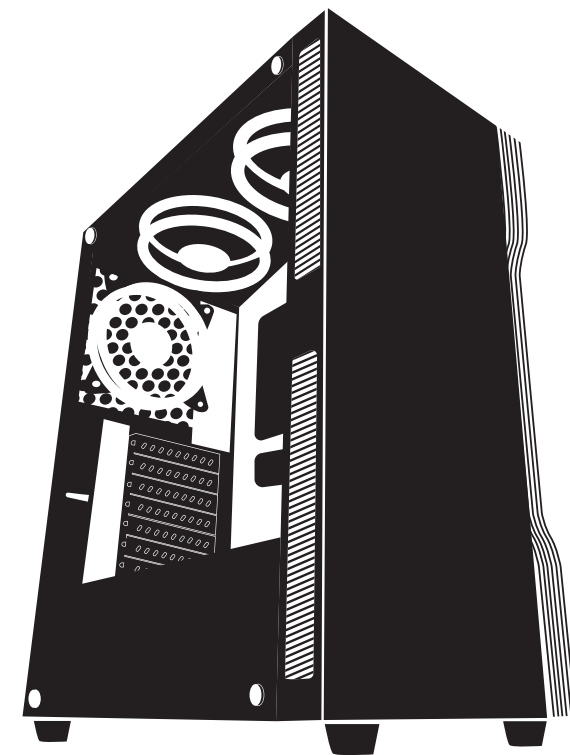
BACK



ELECTRA

GHID DE INSTALARE

INSTALLATION GUIDE



RO / EN

CARACTERISTICI CARCASA

CASE FEATURES

RO

- A - panou stanga din sticla securizata
- B - panou frontal cu iluminare RGB
- C - panou dreapta din otel
- D - Buton Power / Buton Reset / Buton LED control
- E - 1x USB 3.0 / 2x USB 2.0 / HD Audio

EN

- A - left panel (tempered glass)
- B - front panel with RGB lighting
- C - right panel (steel)
- D - Power button / Reset button / LED control button
- E - 1x USB 3.0 / 2x USB 2.0 / HD Audio

RO

Nota: apasati butonul LED pentru modificarea efectului de iluminare. Sistemul de iluminare al carcasei poate fi conectat la header-ul ARGB al unei placi de baza compatibile. In cazul utilizarii acestei facilitati, tineti apasat 5 secunde butonul LED pentru a activa controlul iluminarii prin placa de baza.

EN

Note: press the LED button to change the lighting effect. The case lighting system can be connected to the ARGB header of a compatible motherboard. When using this feature, press and hold the LED button for 5 seconds to activate the control of the illumination through the motherboard.

ACCESORII INCLUSE

INCLUDED ACCESSORIES



1. SCOATEREA PANOURILOR

1. REMOVING THE PANELS



2. INSTALAREA PLACII DE BAZA

2. MOTHERBOARD INSTALLATION

RO

- Aliniasi gaurile placii de baza cu distantierile din cupru si fixati folosind suruburile Nr.3.
- Daca unul dintre distantiere lipseste, adaugati un distantier nou Nr.2.

EN

- Align the motherboard holes with the copper spacers and secure using the No.3 screws.
- If one of the spacers is missing, add a new spacer (No.2).



3-INSTALAREA PLACII GRAFICE

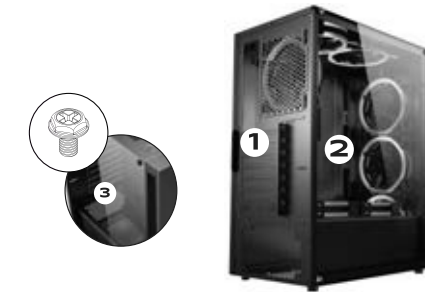
3. GRAPHICS CARD INSTALLATION

RO

- Scoateti capacul de protectie al sloturilor PCI.
- Instalati placa grafica.
- Fixati placa grafica cu surub.

EN

- Remove the protective cover of the PCI slots.
- Install the graphics card.
- Secure the graphics card with a screw.



4-INSTALAREA SURSEI DE ALIMENTARE

4. POWER SUPPLY INSTALLATION

RO

Va rugam sa va asigurati ca fantele de aerisire ale sursei si gaurile de prindere pentru suruburi sunt pozitionate corect fata de carcasa.

EN

Please make sure that the PSU ventilation slots and threaded holes are positioned correctly in relation to the chassis.



5-INSTALAREA HDD

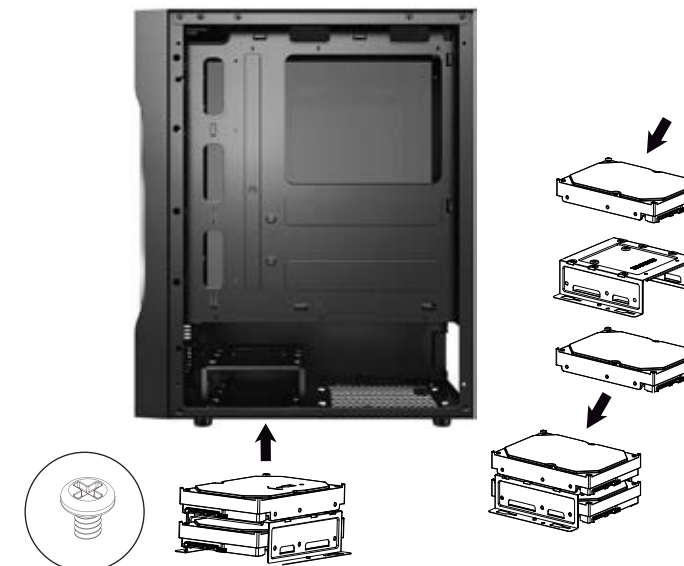
5. HDD INSTALLATION

RO

Desurubati si scoateti cusca hard-disk-urilor; instalati si fixati HDD-urile cu suruburi. Instalati cusca hard-disk-urilor la loc.

EN

Unscrew and remove the HDD cage; install and secure the HDDs with screws. Reinstall the HDD cage into the case.



6-INSTALAREA SSD

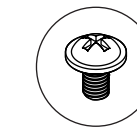
6. SSD INSTALLATION

RO

Instalati si fixati SSD-ul in suruburi ca in imaginea alaturata

EN

Install and secure the SSD with screws as shown in the picture.



7. INSTALAREA VENTILATOARELOR (maxim acceptat)

7. FAN INSTALLATION (maximum supported)



RO

- Tavan: 2x 120 mm
- Frontal: 3x 120 mm
- Sparte: 1x 120 mm
- Camera sursei: 2x 120 mm

Pentru performante superioare carcasa permite folosirea unui sistem de racire cu lichid, oferind posibilitatea instalarii unui radiator slim de 120/240 mm (25 mm grosime maxima).

Nota: Pentru functionarea corespunzatoare a ventilatoarelor incluse, va rugam sa le conectati doar la adaptorul tata de 4 pini de pe panoul frontal.

EN

- Top: 2x 120 mm
- Front: 3x 120 mm
- Back: 1x 120 mm
- Bottom: 2x 120 mm

For superior performance, the chassis allows the use of a liquid cooling system, offering the possibility of installing a 120/240 mm slim radiator (25 mm maximum thickness).

Note: For the correct operation of the included fans, please connect them only to the 4-pin male adapter on the front panel.

