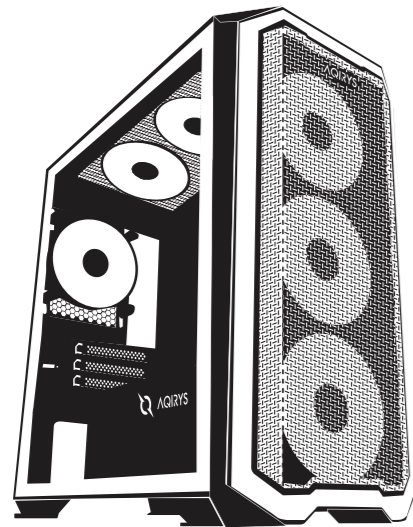




# WEZEN

## GHID DE INSTALARE

### INSTALLATION GUIDE



RO / EN

**0**

**RO**  
 A: Scoateti panourile laterale si panoul frontal.  
 B: Instalati sursa de alimentare.  
 C: Instalati placa de baza.  
 D: Instalati ventilatoarele.  
 E: Instalati HDD-ul (hard-disk drive).  
 F: Instalati SSD-ul (solid-state drive).  
 G: Instalati placa grafica (VGA).

**EN**  
 A: Remove the side panels and front panel.  
 B: Install the power supply (PSU).  
 C: Install the motherboard (MB).  
 D: Install the fans.  
 E: Install the hard-disk drive (HDD).  
 F: Install the solid-state drive (SSD).  
 G: Install the graphics card (VGA).

**Accesorii incluse / Included accessories**

<b>1</b> x6	<b>2</b> x3
<b>3</b> x17	<b>4</b> x8
<b>5</b> x5	<b>6</b> x1
<b>7</b> x1	<b>8</b> x1

**A**

**RO**  
 • Va rugam sa desurubati suruburile inainte de scoaterea panourilor laterale.  
 • Va rugam sa scoateti panourile laterale inainte sa scoateti panoul frontal.  
 • Atentie: panoul din sticla este prevazut cu balama! Manevrati cu grija!

**EN**  
 • Please remove the screws before removing the side panels.  
 • Please remove the side panels before removing the front panel.  
 • Attention: the tempered glass panel is provided with hinges! Handle with care!

**B**

**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.

**C**

**1** Mini-ITX  
**2** Micro-ATX

**RO**  
 • Aliniasi gaurile placii de baza cu distantierele din cupru si fixati folosind suruburile Nr.3. Daca unul dintre distantiere lipseste, adaugati un distanter nou Nr.2.

**EN**  
 • Align the MB 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).

**D**

**RO**  
 Ventilatoare acceptate (maxim)  
 Frontal: 3x 120 mm sau 2x 140 mm  
 Spate: 1x 120 mm  
 Tavan: 2x 120 mm sau 2x 140 mm  
 Pentru performante superioare carcasa permite folosirea unui sistem de racire cu lichid, oferind posibilitatea instalarii unui radiator de 120/240 mm slim (25 mm grosime maxima).

**EN**  
 Supported fans (maximum)  
 Front: 3x 120 mm or 2x 140 mm  
 Rear: 1x 120 mm  
 Top: 2x 120 mm or 2x 140 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).

**E**

**RO**  
 • Desurubati si scoateti cutia hard disk-urilor; instalati si fixati HDD-urile cu suruburi. Instalati cutia 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.

**F**

**RO**  
 • Instalati si fixati SSD-ul cu suruburi ca in imaginea alaturata.

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

**G**

**RO**  
 • Scoateti capacul de protectie al sloturilor PCI. Instalati placa grafica si fixati-o cu surub.

**EN**  
 • Remove the PCI slot protection cover. Install the graphics card and secure it with a screw.

**Panou I/O / I/O PANEL**

**Diagrama pinilor pentru cablul panoului I/O / PIN diagram for I/O panel cable**

Conector HD Audio (panoul din fata)	Conector USB (panoul din fata)	Conector USB 3.0 (panoul din spate)	Conector HD Audio (placa de baza)	Conector USB (placa de baza)	Conector USB 3.0 (placa de baza)
HD Audio connector (front panel)	USB connector (front panel)	USB 3.0 connector (rear panel)	HD Audio connector (motherboard)	USB connector (motherboard)	USB 3.0 connector (motherboard)
1	2	3	4	5	6
7	8	9	10	11	12