EVSA. E1 Frame Set



Introducing the EVGA E1 – the new definition of style and substance in the form of a PC chassis. The E1 chassis frame is constructed with 100% 3K plain weave carbon fiber to sport the lightest frame design compared to other chassis of the same volume at only 2.76lbs. The E1 further sets itself apart from the competition with a patent-pending independent suspension system comprised of steel cables giving the E1 enough strength to hold even the heaviest of PC builds.

Monitor your system vitals via the included Analog Gauge set or digitally through the all new E1 Software to always know where you stand. EVGA's full suite of software will keep your system operating at peak performance and give you full control over your RGB LED devices.

SPECIFICATIONS

- 100% 3K Plain Weave Carbon Fiber Frame
- Patent-Pending Independent Suspension System
- · Analog Gauge Set
- · Supports mini-ITX, mATX, ATX, and E-ATX form factor
- Supports 1x 360mm radiators (*not included)
 [Supports up to 2x 360mm radiators with VGA Vertical Kit accessory (100-CS-E1VA-BR)]
- USB 3.2 Gen 2 Type-C x1, USB 3.2 Gen 1 Type A x2 on front I/O
- Designed for EVGA E1 control

DIMENSIONS

- Length: 23.2in 590 mm Height: 24.0in 610 mm
- Width: 12.6in 320 mm Weight: 9.886lb/4.484Kg

ACCESSORIES

- Analog Gauges Set Quick Guide 4 Steel Cable (For Backup)
- E1 Feet x4 Hex Key

100% 3K Carbon Fiber Frame



Patent-Pending Independent Suspension System



Analog Gauge Set



EVGA E1 Control



