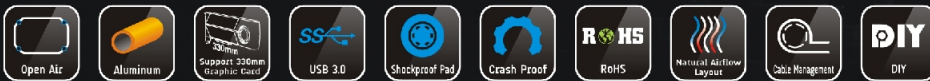
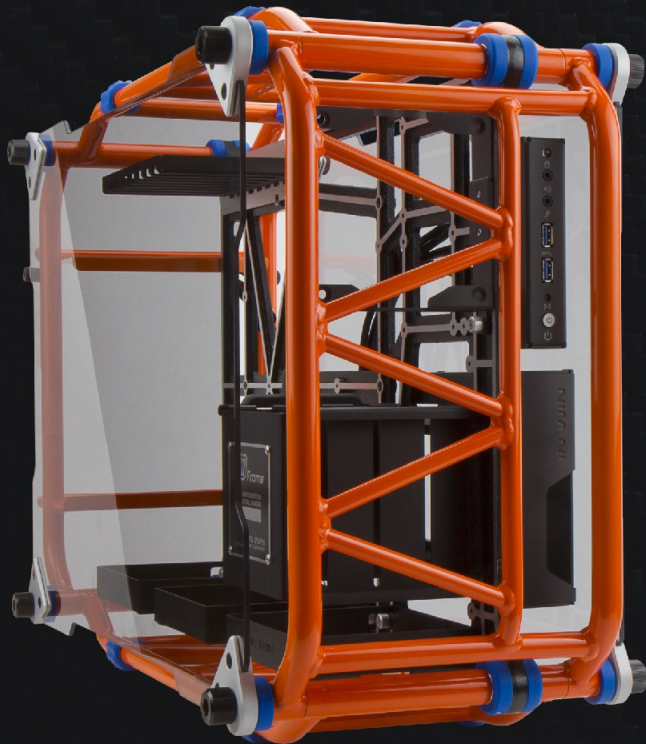




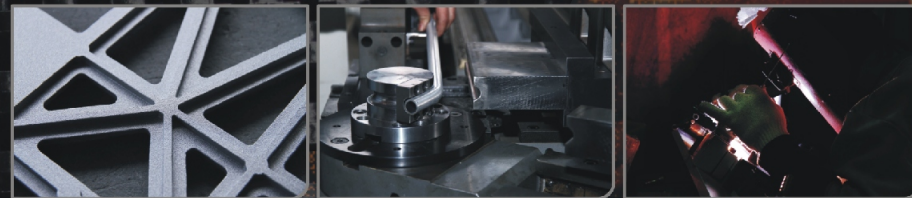
OPEN-AIR CHASSIS

Frame



A Perfect Combination of Craftsmanship and Technology

Continuing the FRAME concept and the innovative Open-Frame structural design of XFrame and H-Frame, In Win introduces the third generation concept chassis, D-Frame. The perfect combination of craftsmanship and technology, D-Frame is handcrafted by 100% fine aluminum and demonstrates In Win's pursuit of absolute precision. Modern technological open-air design chassis shows uniqueness and aesthetics. Starting from small parts to a completed structure, D-Frame provides you a 100% DIY fun. Experience the beauty of craftsmanship and excellence of technology.



The D-Frame motherboard plate is hand crafted with sand casting technique to give the rugged-edge looks and feel.



SPECIFICATIONS

Case Type	Open-Air Chassis
Material	Aluminum Metal Plate
Drive Bay	External 5.25" x 1 / Internal 3.5" x 3, 2.5" x 2
M/B Form Factor	ATX, Micro-ATX
Power Supply	ATX 12V, PSII Size and EPS(Up to 220mm)
Front Port	USB3.0 x 2 , HD Audio
I/O Expansion Slot	PCI-E Slot x 8
Thermal Solution	Supports up to 120mm Fan x 4
Dimension (HxWxD)	482 x 305 x 668mm (19" x 12" x 26.3")

* Product specifications are subject to change without prior notice.



CONTEMPORARY & INNOVATIVE IN WIN

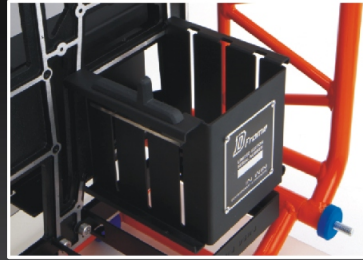
www.inwin-style.com



Revolutionary 90 degree motherboard mounting for easy access High Expansibility

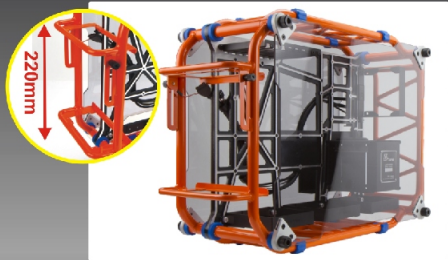
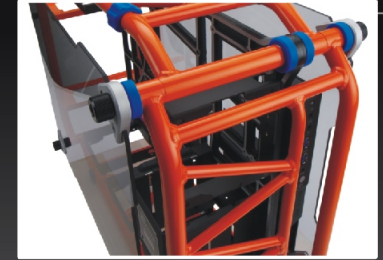


8 PCI-E slots and supports high-end graphic card up to 330mm

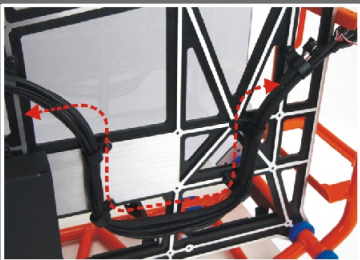


Ready for 5.25", 3.5" and 2.5" devices

- ▶ Co-axial parallelism error value is less than 0.5 mm, reach up to the aerospace industry level accuracy.
- ▶ Stable framework welded by aluminum pipe for better protection
- ▶ Exceptional strength in the D-Frame aluminum piping structure allows for easy-of-carrying



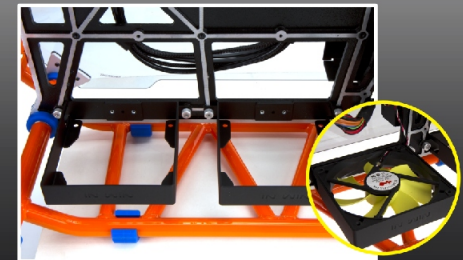
- ▶ Adjustable PSU holder for better flexibility (up to 220mm)
- ▶ Tempered glass side panel



Spacious cable management area



Supports super speed USB 3.0 for faster data access



Supports up to four 120mm fans
Open-air framework that dissipates heat and directs airflow, providing excellent thermal performance

