

Anycubic Kobra 2

5X Faster | LeviQ 2.0 Auto-leveling

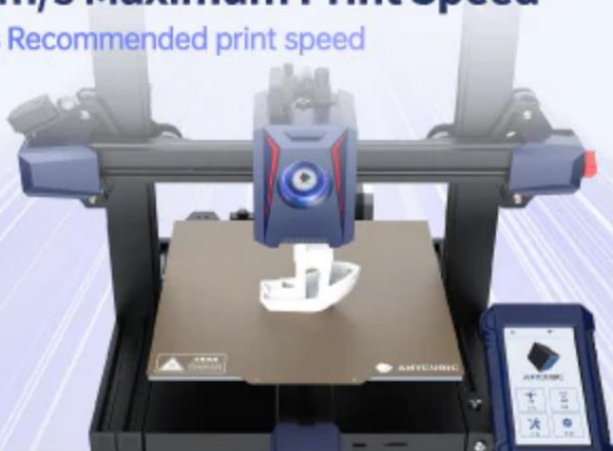


*Print
Fast*

*Pay
Less*

250mm/s Maximum Print Speed

150mm/s Recommended print speed



5X Faster

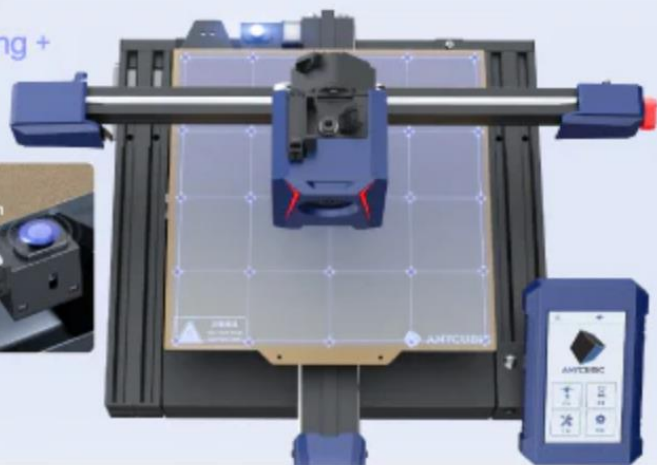


New Direct Extruder



LeviQ 2.0

Automatic Leveling + Smart Z-Offset



New Dynamic Structure



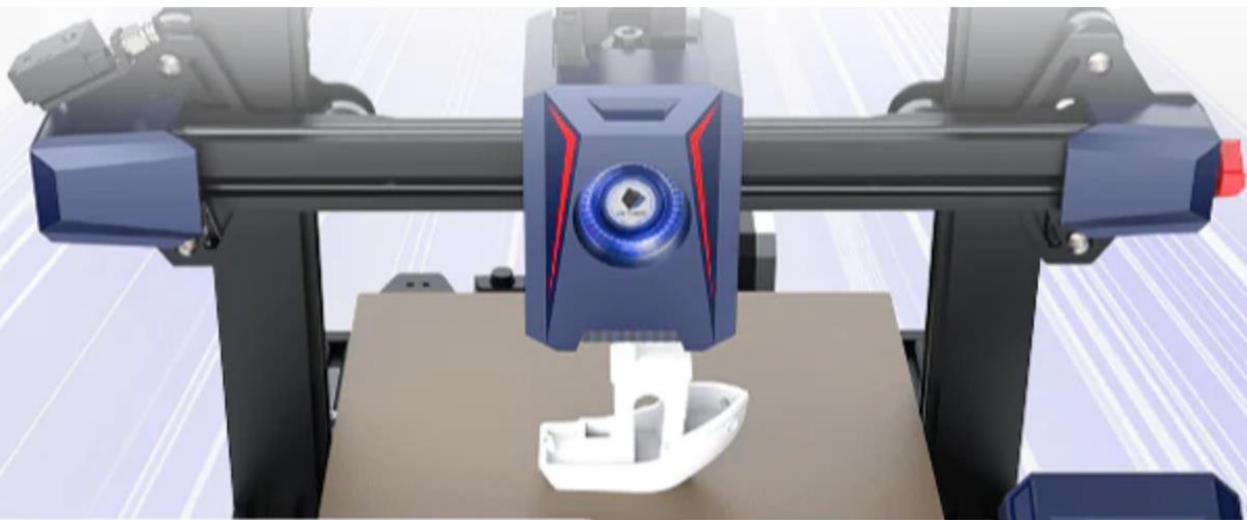
Easy Modular Assembly

5 pieces, 10 minutes, done!



Upgraded Cooling System





30 mins

Kobra 2

30mins

others

108mins

150*55*16mm



69%

Reduction in print time

1h 12m

3h 51m

130*113*80mm



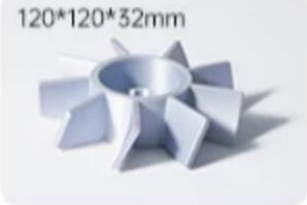
70%

Reduction in print time

4h 24m

15h 38m

120*120*32mm



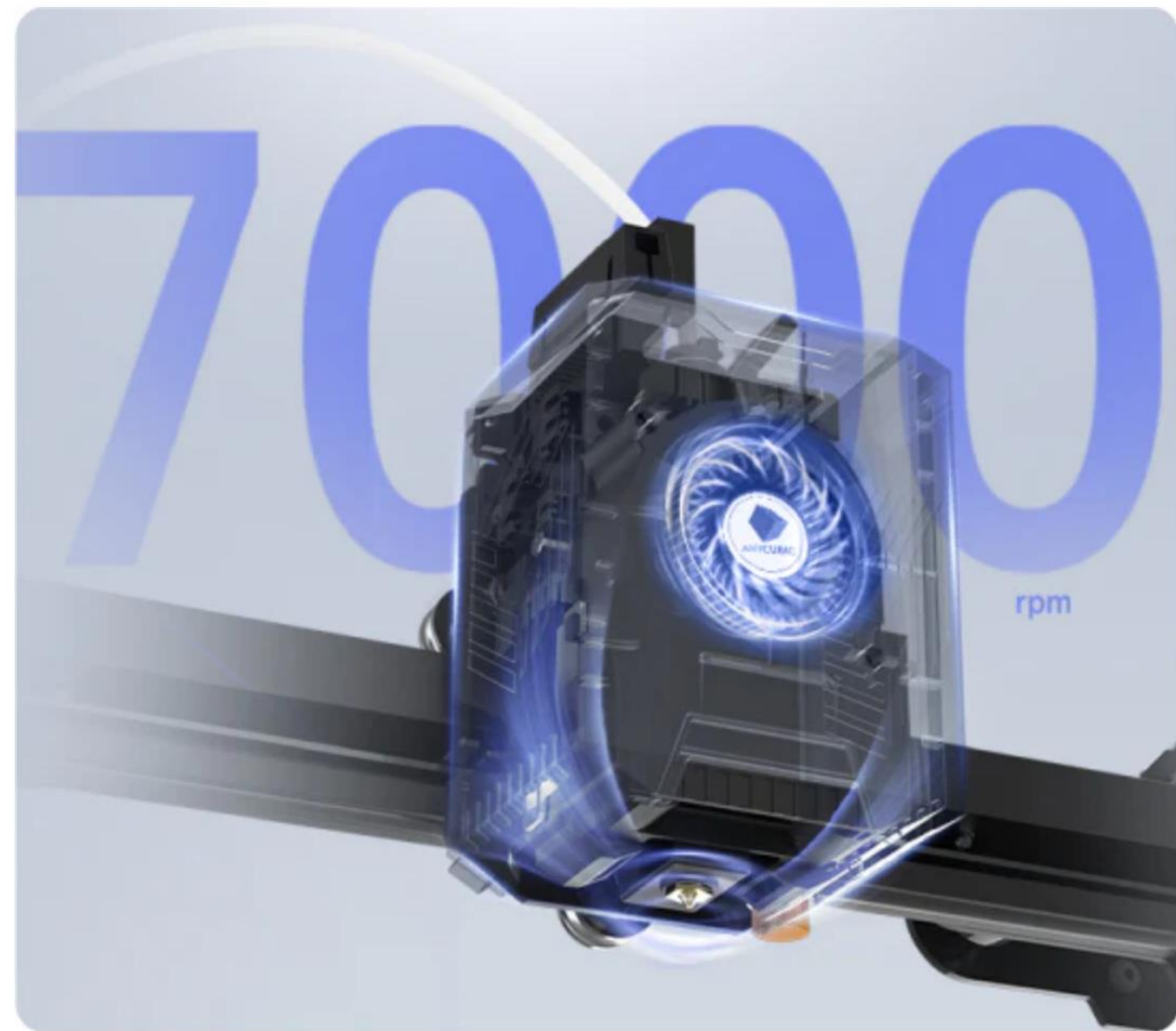
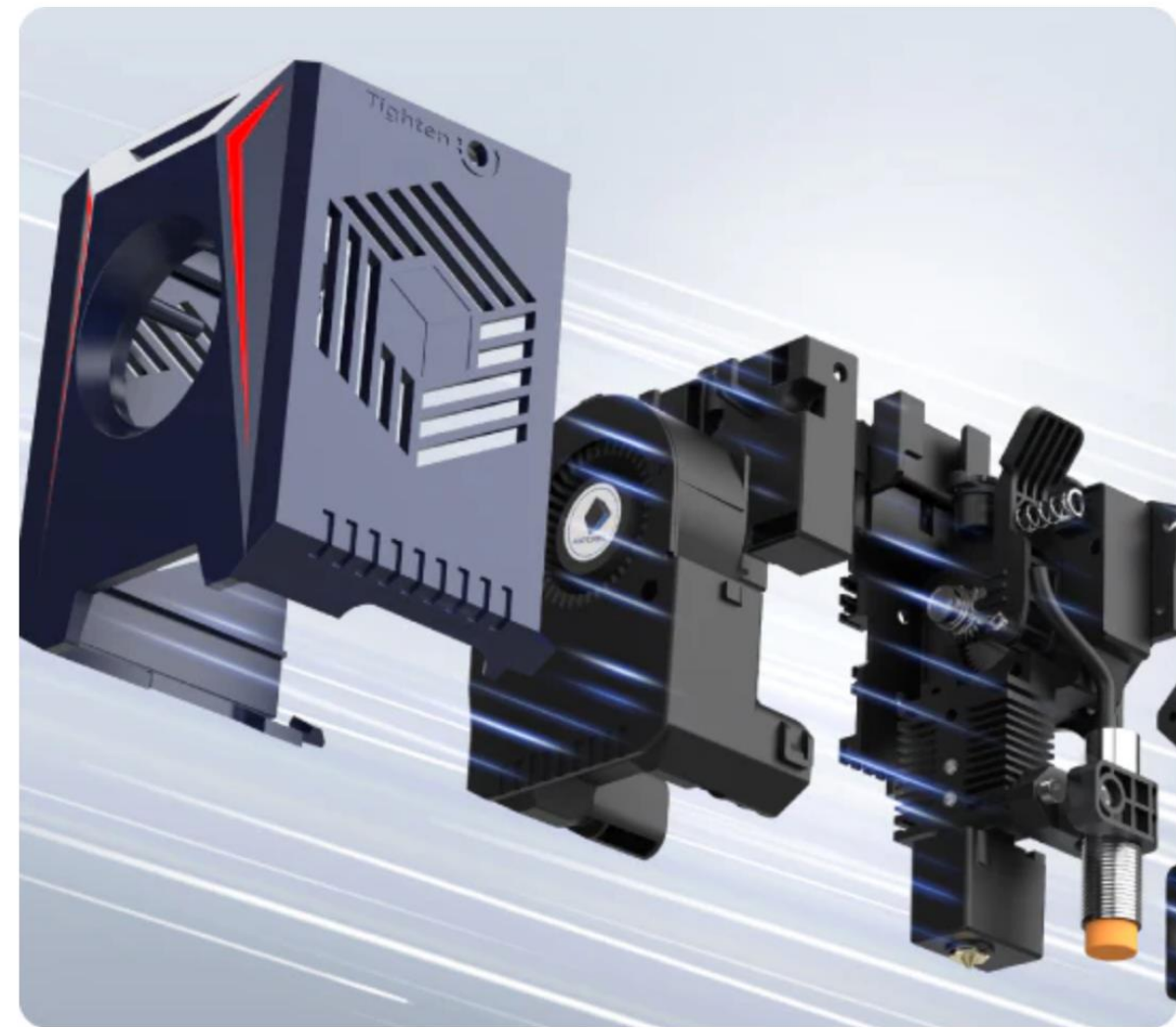
67%

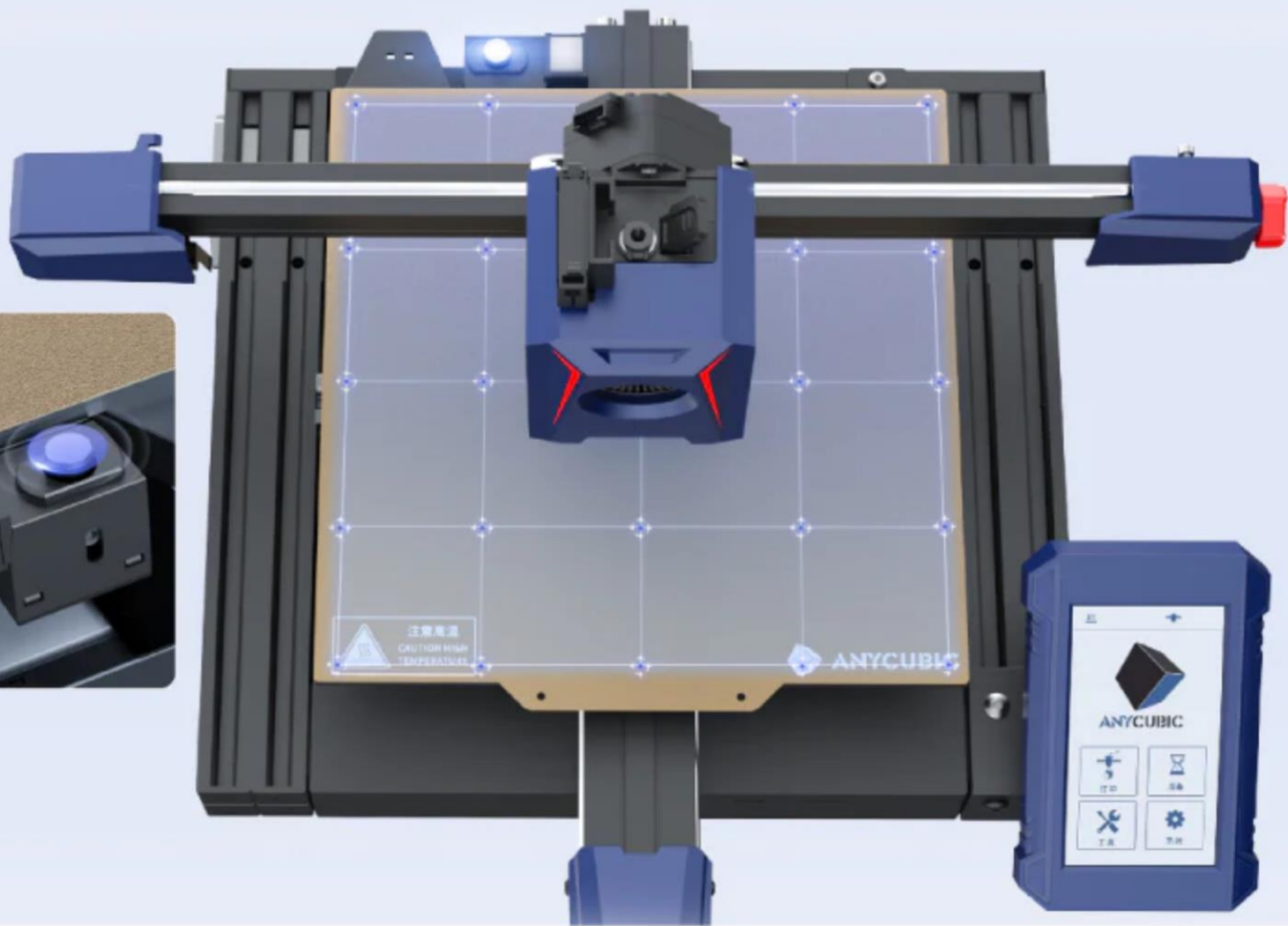
Reduction in print time

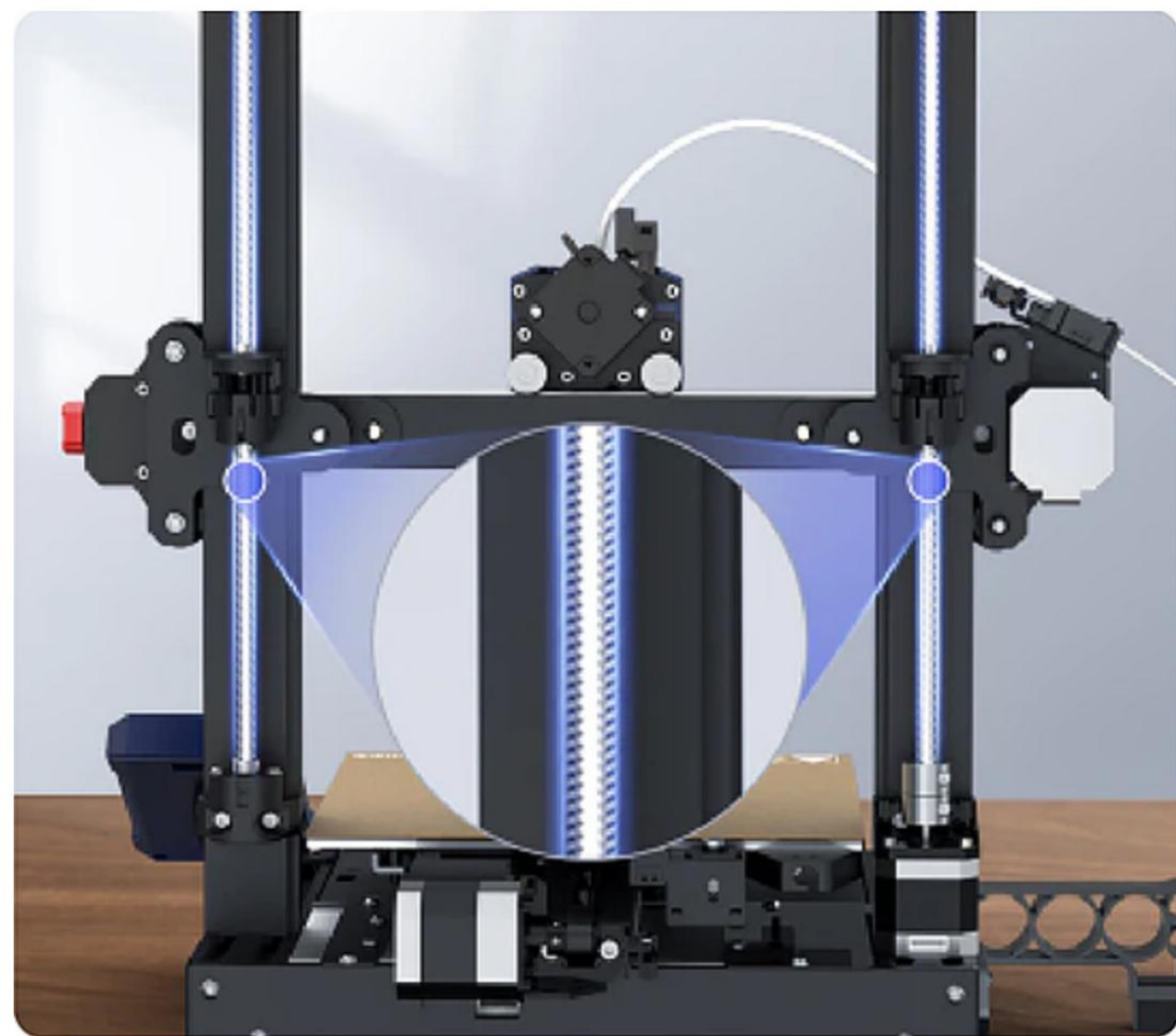
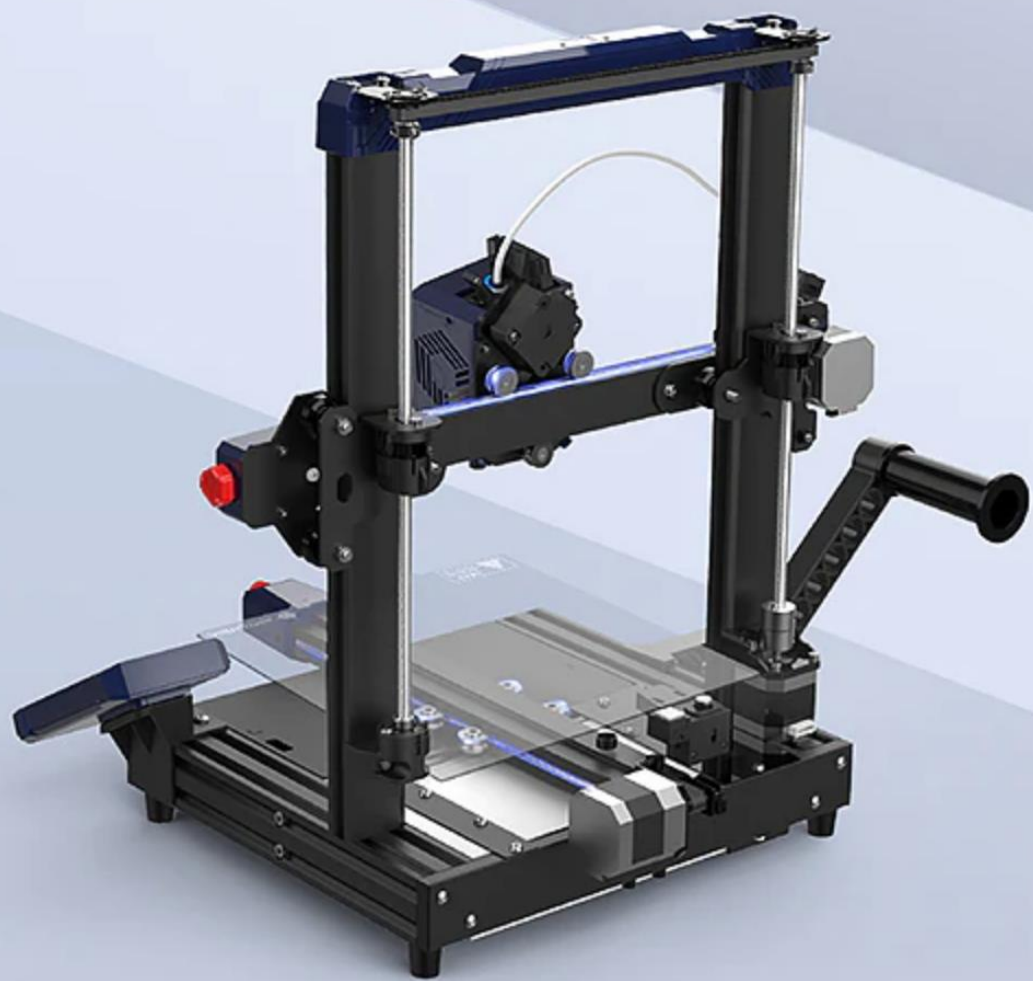
2h 22m

7h 15m

Anycubic Kobra 2(150mm/s) | Others(50mm/s)







• Filament holder

• Base

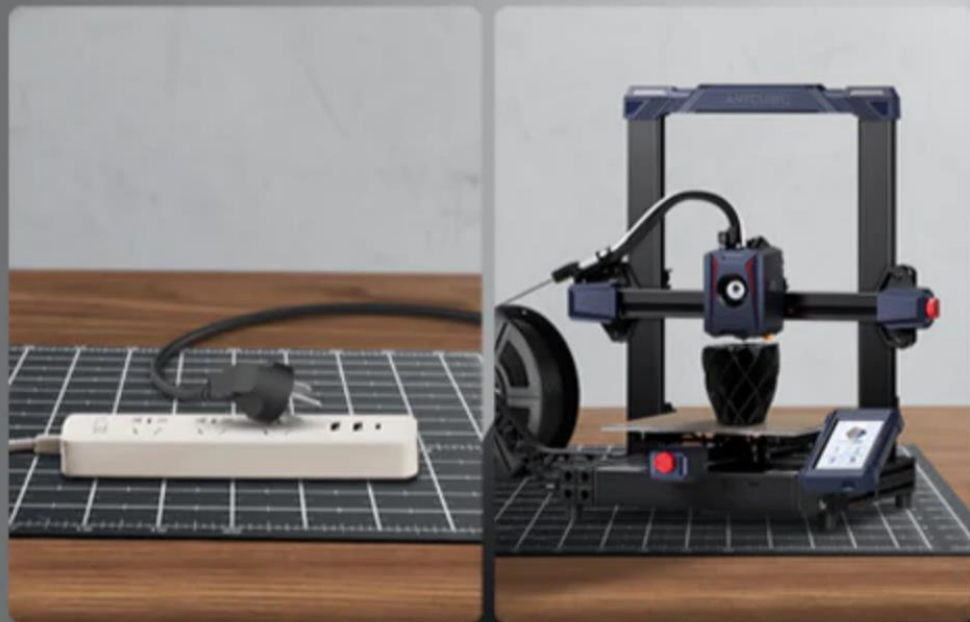
• Touchscreen

• Frame

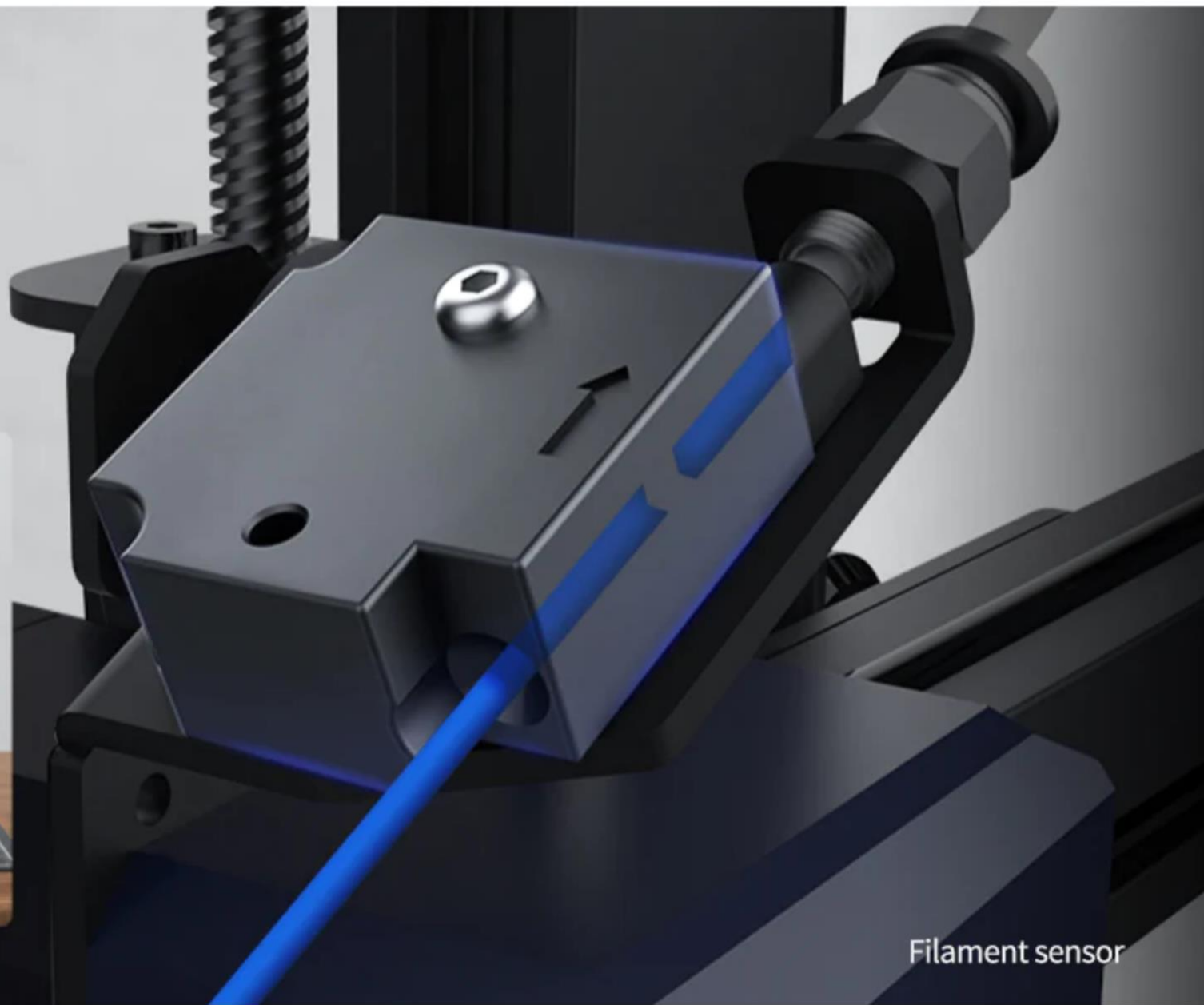
• Print Head







Resume-printing Function



Filament sensor



Vase

Save time up to

70%



Snake

Save time up to

61%



Games console case

Save time up to

68%



Fan

Save time up to

67%

Anycubic Kobra 2(150mm/s) | Others(50mm/s)
*Models printed by Anycubic Kobra 2.

Anycubic Kobra 2

Tech Specs

Machine Weight	8.4kg	Machine Dimensions	19.1x17.3x17.1in/ 486*440*435mm(HWD)
Printing Volume	3.2gal./12.1L	Printing Dimensions	9.8x8.7x8.7in./ 250x220x220mm(HWD)
Nozzle Temperature	≤500F/260°C	Nozzle Size	ø 0.4mm (replaceable)
Hotbed Temperature	≤230F/110°C	Printing Speed	9.8in./s or 250mm/s(Max.) 5.9in./s or 150mm/s(Typ)
Zaxis	Double-Threaded Rod	Control Panel	4.3" LCD Touch-Control Screen
Printing Material	PLA/ABS/PETG/TPU	Power Button	Power-Loss Recovery
Data Input	MicroSD Card		

In The Box

