



# ANET ET5 - PRO

ULTRA SILENT PRINT & HIGH PRECISION  
FAST PRINTING ACCURACY 3D PRINTER

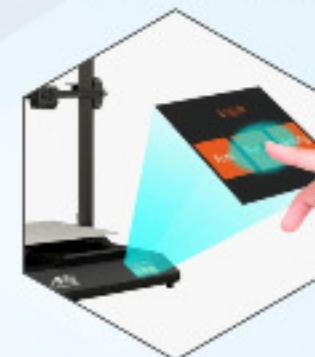


300 x 300 x 400 mm

## FEATURES

- Assembled In No Time
- ABL Sensor
- Automatic Bed Leveling
- All-Metal Frame
- 3.5-inch Touch Screen
- Power Outage Recovery
- Filament Detection / Assignment

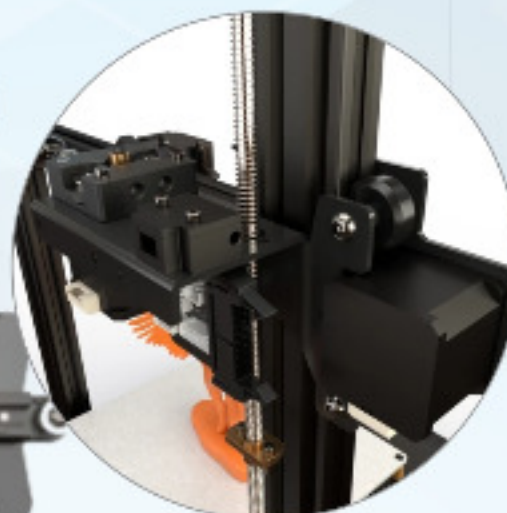
3.5 inch INTUITIVE TOUCHSCREEN



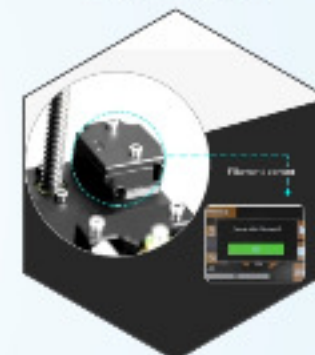
ABL SENSOR-MEASURE TILT OF PRINT SURFACE



ALL METAL BODY



FILAMENT DETECTION



FILAMENT CONTROL



## Application Fields



Building



Artistic creation



Industry



Medical

## PRODUCT PARAMETERS

Print Size	: 300 x 300 x 400 mm
Product Dimension	: 540 x 520 x 640mm
Print Speed	: >150mm/s (recommended speed 30-60mm/s)
Filament Diameter	: 1.75mm
Filament Support	: ABS/PLA/Wood/Nylon/ PVA/PP/ Luminescent etc.
Precision	: Z axis: 0.004mm; XY axis: 0.012mm
Printing Precision	: ±0.1mm
Layer Thickness	: 0.1-0.3mm
Display	: 3.5 inch color touch screen
Nozzle diameter	: 0.4mm
Power	: 110/220V AC 360W
Extruder Temperature	: Max: 250 °C
Hot Bed Temperature	: Max: 100 °C
Recommend Temp	: ABS: Nozzle: 230 °C Hot Bed: 80 °C PLA: Nozzle: 210 °C Hot Bed: 50 °C
Printing Format	: G-code
System Compatibility	: Windows, MAC
Operation Interface	: English / Spanish / French/
Connectors	: USB/TF Card/Online
Frame	: All metal
Power Supply	: 110V/220V AC 360W
Net Weight	: 9.7±0.2kg

## MAIN FEATURES

- ◆ **Ultra Silent (TMC2208 Stepper Driver / A4988) Stepper Driver:** TMC 2208 stepper driver version up to 256 real micro-steps.
- ◆ **Automatic Bed Leveling:** Auto-leveling frees you from time-consuming and labor-intensive leveling tasks.
- ◆ **Power Outage Recovery:** Resume printing and recover from exactly where it left off. No worries about unexpected power outages.
- ◆ **Filament Detection:** Filament detection that detects the filament end and sent reminder to avoid air-printing.
- ◆ **Automatic Filament Assignment :** Automatic load and unload the filament with just a click.
- ◆ **3.5-inch Touch Screen :** 3.5-inch LCD full-color touch screen for easy operation.
- ◆ **Well-Made All-Metal Frame :** ET5 Pro is built to last with high strength aluminum frame. Enclosed metal unibody design enables a more stable and rigid structure with compact size.