

PRIME M22Z

High Quality DIY 3D Printer

6

3D Printer to be made
just 6 Parts assembly

- Spool Holder
- Filament Detector
- Main cable block
- Z Axis Profile
- Direct Drive Extruder
- Printer Base



Guide Video For
Assembling Parts Provided



16 Points Auto
-Leveling Function



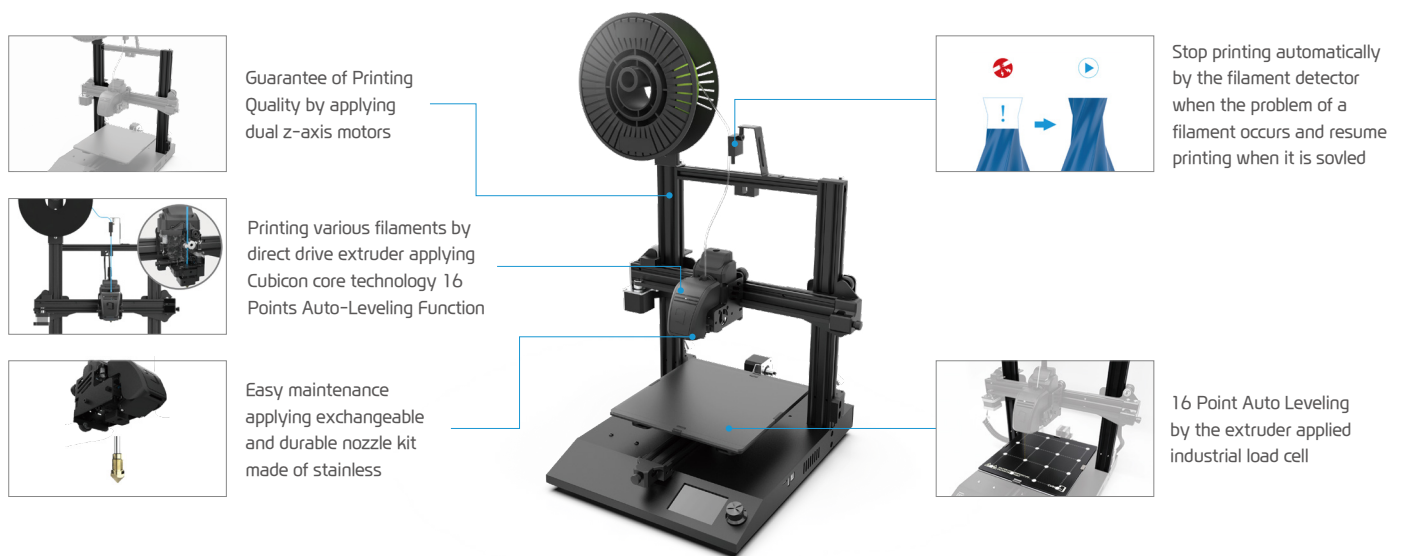
Wi-Fi
Connection



Filament Detection
Sensor Applied

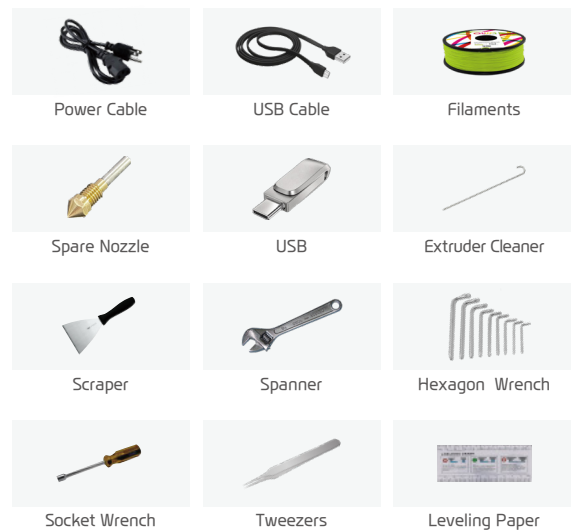
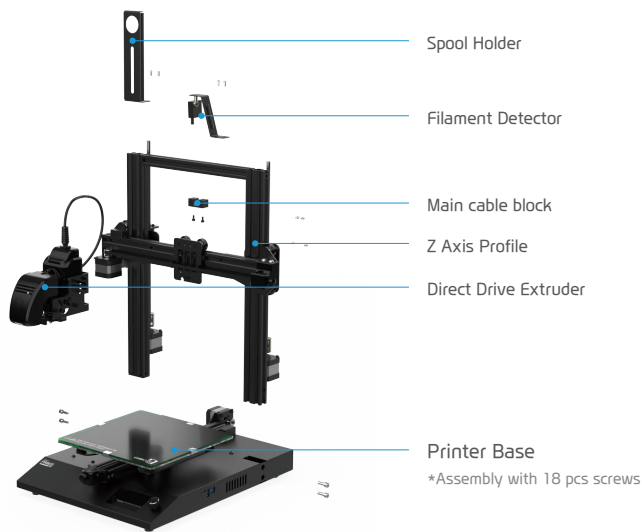
CUBICON

PRIME M22Z



Component & Accessories

DIY 3D Printer consisting of 6 assembly parts (Full accessories are provided for an assembly, printing, and maintenance)



Specification

| | | | |
|------------------|------------------------|--------------------|--------------------------------|
| Technology | FDM | Materials | PLA, ABS, TPU |
| Build Size | 220 x 220 x 235mm | Display | 3.5 Inch Touch Screen |
| Package Size | 560 x 480 x 270mm | SW | CuraForCubicon, CURA, Simplify |
| Extrusion System | Direct Drive Extruder | Interface | Wi-Fi, USB |
| Z Axis Structure | Dual Z Axis | Power Consumption | 350W |
| Leveling Method | 16 Point Auto Leveling | Max Printing Speed | 150mm/s |



CUBICON Inc.

527, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13216, S. Korea
E-MAIL : cubicon@3dcubicon.com / eng.3dcubicon.com/

