

Ultimaker

learn more online
teq.com/ultimaker

Enjoy a **seamlessly integrated 3D printing experience**, where hardware, software, and materials work in perfect harmony.



Make:
makezine.com

JAMIE & ADAM
TESTED

tom's guide

DIGITAL TRENDS

Ultimaker

Engineered for efficiency, reliability, and precision, Ultimaker is the most industrial-grade desktop 3D printer on the market.



Dual extrusion

Never worry about removal scars again. This unique feature enables the use of water-soluble support to create complex parts, intricate surfaces, dual colors, and more.



Swappable print cores

Ensure lower clogging risks. Faster print core changes mean higher uptime and easier maintenance.



Swappable nozzle, greater control

Easily switch between nozzles for greater detail and faster print



Ultimaker 2 Extended +



Ultimaker 2 +



Ultimaker 3 Extended



Ultimaker 3

Software and Materials

Ultimaker includes Cura, the industry-leading preparation software that turns your 3D model into a file your printer can use. Engineered for all experience levels and great for STEAM initiatives.



When combined with Cura, Ultimaker's wide range of materials are formulated to achieve superior results.

Available materials include:

- PVA** – Water Soluble Material
- Nylon** – Flexible, durable, corrosion-resistant
- PLA** – Fast, safe and reliable
- ABS** – Tough, stable, impact-resistant
- CPE** – Chemical resistant, strong, stable

