



myFirst 3D Pencil Artist - Blue



Unleash your child's creativity with the myFirst 3D Pencil Artist. This innovative tool, designed for young artists and DIY enthusiasts aged 12 and up, transforms imagination into vibrant three-dimensional creations with safety and ease.

- Unleash Creativity
- Seamless Use, Smarter Safety
- Biodegradable Filament
- Safe & Stays Cool
- Endless Possibilities

Unleash Creativity

The myFirst 3D Pencil Artist is crafted to inspire budding artists to explore limitless creativity. It aids in developing spatial thinking by allowing young creatives to bring their imaginations into the world with tangible, three-dimensional projects. This tool serves as a gateway for young minds eager to express their artistic vision beyond traditional mediums.

Seamless Use, Smarter Safety

With myFirst 3D Pencil Artist, safety and ease are prioritized. The pencil automatically enters Idle Mode when not in use, reducing the temperature to a safer level. This ensures the device is ready for use at any moment, maintaining top-tier safety standards for peace of mind during operation.

Biodegradable Filament

Environmentally conscious, the myFirst 3D Pencil Artist uses non-toxic, odorless, and biodegradable PLA filament. This eco-friendly filament solidifies swiftly, enabling creations to form without delay, making it a safe choice for both users and the environment.

Safe & Stays Cool

The pencil's innovative design features an automatic Idle Mode, reducing its temperature below 200°C when not active. This minimizes the risk of accidental burns, providing a safe and easy handling experience, especially for younger users.

Endless Possibilities

From mending household items to crafting unique wearables, the myFirst 3D Pencil Artist introduces a world of infinite creative options. Its versatility encourages exploration and relaxation, making it an essential tool for young creators eager to push the boundaries of their imagination.

Package includes

- myFirst 3D Pencil Artist
- PLA Filaments in 6 Colors
- Power Cable
- Design Templates
- Thermoplastic Sheet
- 2 Stickers
- User Manual

Product specifications

- Dimensions: 175 x 17 x 20 mm
- Weight: 46 g
- Display: OLED Mono Color
- Nozzle Diameter: 0.7 mm
- Temperature Range: 130-230°C
- Feeding Speed: Adjustable
- Discharge Mode: Hot Melt Extrusion Molding
- Molding Technique: Three-Dimensional Molding
- Power Requirement: DC 5V, 2A
- Output Power: 10W

SPECIFICATIONS

Carton: 1/30
Item ID: FP8001SA-BE01
EAN: 850054268471
Size: 70 x 206 x 127 mm
Weight: 345 g

Recommended price

699 SEK