



myFirst Stylo 3D, Bleu

253170

Unleash creativity safely with the myFirst 3dPen! Ideal for young minds, it features low heat, rapid solidification for less mess, and is completely safe to touch. The 3dPen is powered by a rechargeable USB battery and offers seamless operation with eco-friendly, biodegradable PCL filaments, ensuring a soft, easy-to-use experience at room temperature. Adjustable speeds and temperatures cater to every young artist's needs. Package includes the 3dPen, colorful filaments, a USB cable, and design templates.

Coloris



DÉTAILS DU PRODUIT

myFirst 3dPen is designed to add joy to your child's learning process. After all, drawing is the building block for learning new complex concepts. Journey with us as we build big minds together!

Less mess with rapid solidification

Low heat filament with fast solidification. Non-adhesive material filament and easily cleaned off.

Safe to touch

The heat from the inner device does not pervade the exterior, which protects the child from the heat entirely. The filament is made from PCL materials that are NOT harmful to touch.

Operate wirelessly

Inbuilt battery with USB charging. Does not require a wire to operate for easy usage and movement.

More about PCL filaments

Multi-colored filaments are readily available. The filaments used for myFirst 3dPen contains Polycaprolactone (PCL). PCL is a biodegradable polyester with a melting point of about 60°C and, thus, is rather soft at room temperature.

Product specification

- Molding speed: 2 levels adjustable
- Temperature: 2 levels adjustable
- Power supplier: Built-in rechargeable battery, or adapter with output 5V,1A or 2A.
- Nozzle diameter: 0.9mm
- Filament diameter: 1.75mm
- Device dimension: 142x29x26mm
- Device Net weight: 46g

What's in the box

- myFirst 3dPen Make
- 9.8 ft / 3 m Plastic Filament x 3 Colors
- Micro USB Charging Cable
- Design Templates

Caractéristiques

Caractéristiques du produit

Code EAN:	0850031616257
Numéro du fabricant :	FP3304SA-BE01
Poids du produit :	0.15 kilograms