

Unleash Creativity Make Your Ideas Move



myFirst Fun Pack Filaments for 3dPen Make

myFirst Fun Pack Filaments are specially designed for use with the myFirst 3dPen Make, offering a safe and creative way for kids to build their ideas in 3D. Using PCL low-temperature material, these filaments are kid-friendly and ideal for crafting directly on paper or templates without the risk of high heat.

This Fun Pack includes 3 themed filament packs, each featuring 5 unique template cards—that's a total of 15 guided projects to spark creativity and hands-on fun. The themed templates help children develop spatial awareness, motor skills, and imaginative thinking as they bring different shapes and characters to life.

What's included

Robo World

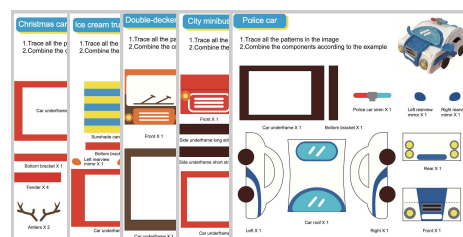
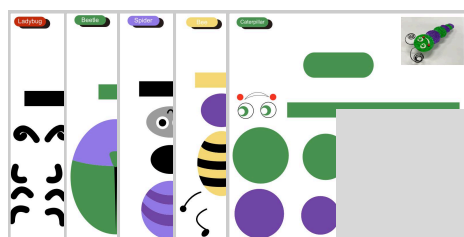
- 5 x Drawing Templates
- 12 x PCL Filament Rolls (25m / 79ft total).
- 1 x ClockDrive Tool
- 1 x Thermoplastic Sheet

Insect Adventure

- 5 x Drawing Templates
- 13 x PCL Filament Rolls (26m / 85ft total).
- 1 x Battery-Powered Movement Module
- 1 x Thermoplastic Sheet

Wheels in Motion

- 5 x Drawing Templates
- 17 x PCL Filament Rolls (34m / 112ft total).
- 1 x Pull-Back Car Base Module
- 1 x Thermoplastic Sheet





Perfect Gift for Young Makers



Safe & Easy for Kids

Low-heat, child-friendly PCL filaments ensure a worry-free experience.



STEM Learning

Encourages creativity, engineering, and problem-solving skills.



Interactive

Attach movement modules to make 3D models come to life!



Ready-to-Use Fun Packs

Pre-designed templates make creating easy and exciting.



15 Themed Drawing Templates

Jumpstart your creativity with 15 ready-to-use drawing templates! Each template is designed to guide young creators in crafting fun and interactive 3D models.

Interactive & Hands-On

Endless possibilities with themed packs and colorful filaments. Motion modules add a fun, dynamic element to 3D designs.



Creative Exploration

Simply trace, build, and bring your designs to life with the myFirst 3dPen Make. Helps develop fine motor skills, spatial awareness, and creativity.

