

Ender-PLA

# Easy Printing without Worry Choice

Easy Printing | Neat Winding | Printing Smoothly



# Print without Warping, Easier to Print

Made of environmentally friendly PLA material, the printed model is low shrinkage and easy to print without warping.



# Neat Winding with Smooth Printing

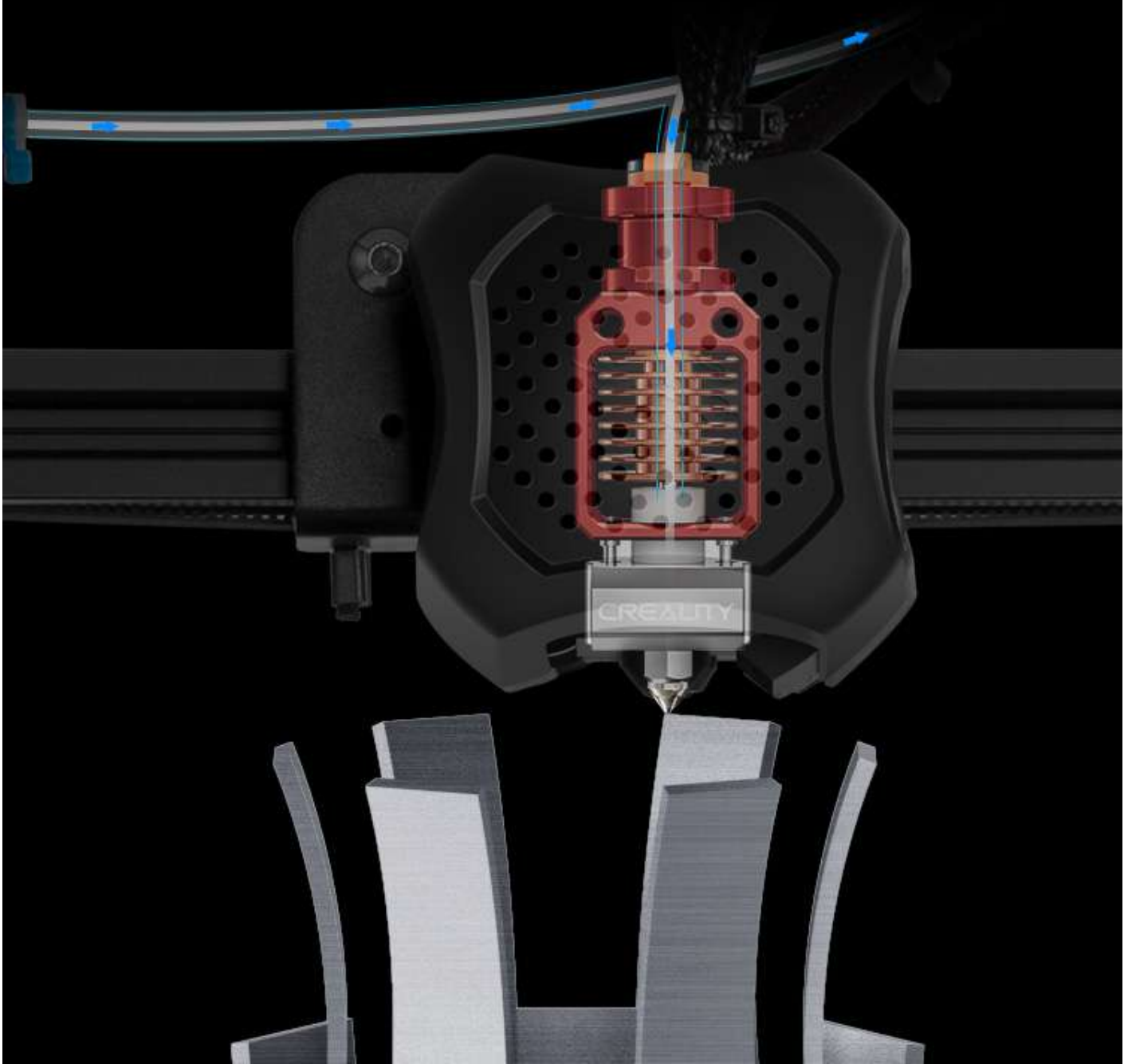
Precise filament diameter control, EPC automatic winding arrangement, to ensure neat PLA filament, smoother feeding and printing.

Same Diameter, Tangle-free, Tolerance  $\pm 0.03\text{mm}$ .



# Flow Printing without Clogging

High-purity and impurity-free raw materials, the good fluidity enables the filament to be extruded evenly and smoothly during printing. No clogging to the nozzle, and improving the printing success rate.



# Verified by BFP--Perfectly Compatible with Creality Printers

Ender Series, CR Series, Fully-Enclosed Series  
And compatible with 99% FDM Printers in the market.



# Multiple Color



White



Black



Grey



Red



Yellow



Blue

# Applications



Miniture



Educational toys



Artwork



Functional parts

# Packaging



# Product Parameters

Product Name	Ender-PLA Filament
Density	1.25g/cm <sup>3</sup>
Tensile Strength	34MPa
Bending Strength	77MPa
Impact Strength	7J/m <sup>2</sup>
Recommend Printing Temperature	190-230°C
Recommend Hotbed Temperature	no heating -60°C
Recommend Print Speed	40-80mm/s
Recommend Fan Speed	100%
Certification	RoHS,REACH,MSDS
Filament Diameter	1.75±0.03mm
Product Net Weight	1Kg/2.2lb
Product Gross Weight	1.29Kg/2.8lb
Packing Size	210*210*70mm
Recommend Print Surface	Carborundum glass platform, PEI platform, Crepe tape, PVP glue