

CREALITY



Ender-3 Max Hotend Kit

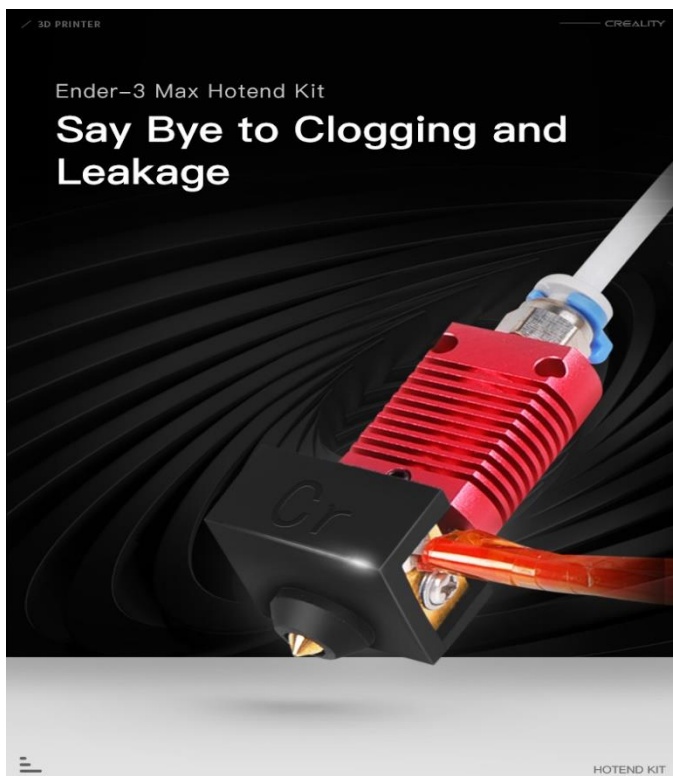
MFR: 4001030013

Product Information

Stable Structure

Stable Operation

No Clogging and No Leakage



High Performance Hotend, Capable & Exquisite

Supports you all the way from inspiration to creation



Bullet Design



Stable structure



Stable Operation

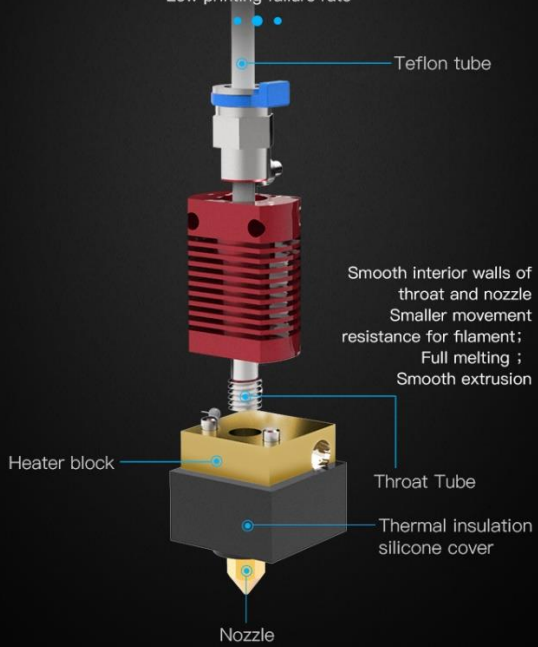


No Plugging
and No Leakage

Trilogy of Good Nozzle

Smooth Filament Feeding

The combination of Pneumatic fittings and $\Phi 5$ clamp prevents the teflon tube from loosening
 Smooth & Seamless Filament Feeding; No leakage or clogging;
 Low printing failure rate



Stable operation

High-quality heating and cooling system
 Using aluminum alloy material, strong thermal conductivity, helps to optimize the heating and heat dissipation function, to ensure constant temperature, more stable printing



Precise Temperature Control

Thermistor+Heating tube, Rapid Heating & Precise Temperature Control
 Flame-retardation Insulation Silicone Sleeve Good thermal insulation;
 Effrtively maintains the cleanliness of heating block and nozzle



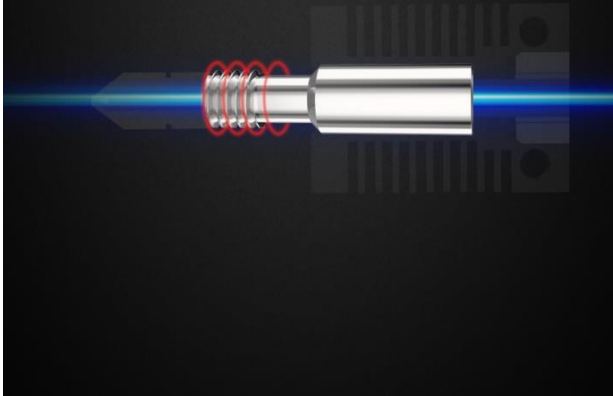
Heat-resistant Brass Nozzle

New generation 3D printing nozzles designed by Creality, Heat-resistant materials & Excellent heat insulation for maximum 260°C printing.



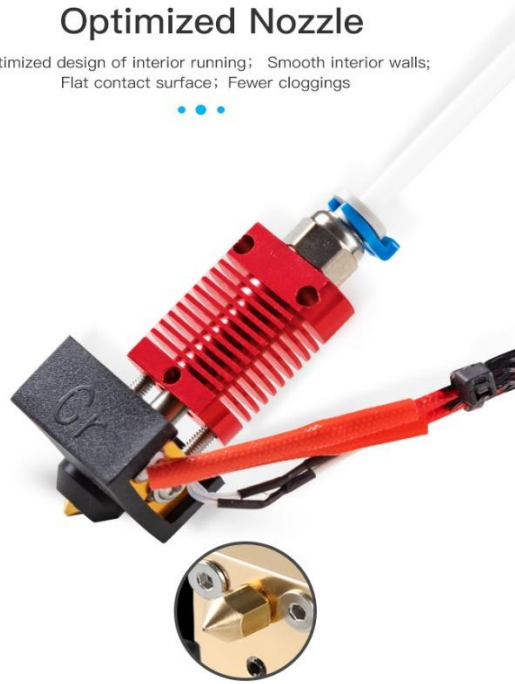
New Upgrade Throat Tube

Faster heat transfer to heat sink ensuring efficient and stable operation



Optimized Nozzle

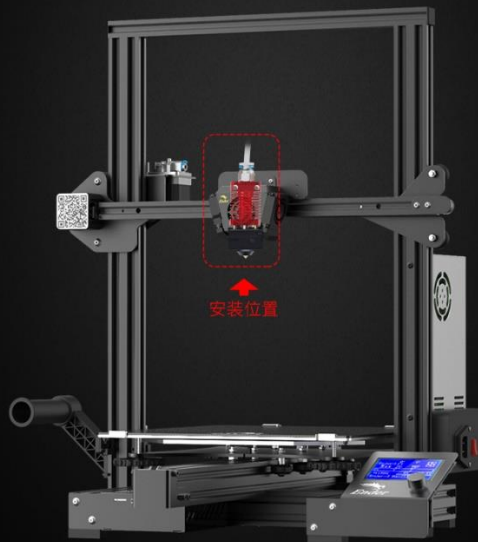
Optimized design of interior running; Smooth interior walls;
Flat contact surface; Fewer cloggings



Integrated Design
Simple installation, Easy
Disassemblies and
Maintenances



Product Location Display



Product Parameters

Name: Hotend Kit

Applicable Models: Ender-3 Max series

Material: metal

Package size: 160*155*70mm



Product Photograph

