

CREALITY



Ender-3 Max Full Hotend Kit

MFR: 4001030012

Product Information

Stable Performance

No Clogging

Smooth Printing



3D PRINTER

CREALITY

Ender-3 Max Full Hotend Kit

A Great Stroke of Genius for Creation

Full set of metal hotend kit
Helps you "print out" the creation



ENDER-3 MAX FULL HOTEND KIT

CREALITY



Independent R&D



Performance
stability



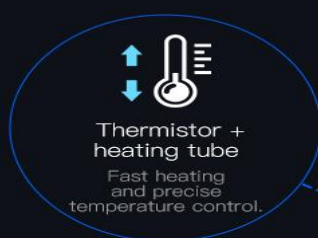
No Clogging



Smooth Printing

Delicate and Ingenious Work
Meet all of your creative needs

Premium Accessory, Right-hand Man besides You



Thermistor +
heating tube
Fast heating
and precise
temperature control.



Throat
No Clogging for
long-time work with
increased insulation
of the throat.



Nozzle
Optimal design of flow
channel, smooth inner
wall & contact surface,
fewer cloggings.



Integrated Design for Super Reliability

Sheet metal cover + rigid frame, Strong and durable.



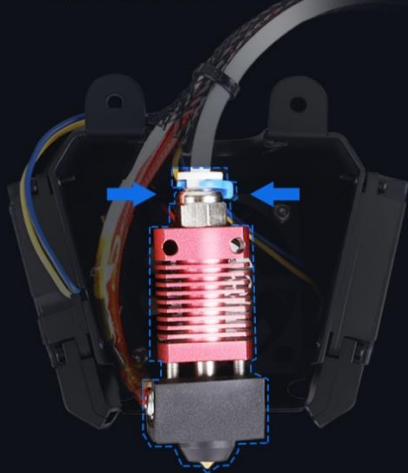
All-metal, High Temperature Resistant.

Creality Design, All-metal shell, Heat resistant material,
Excellent heat insulation,
High temperature resistance up to 260°C.



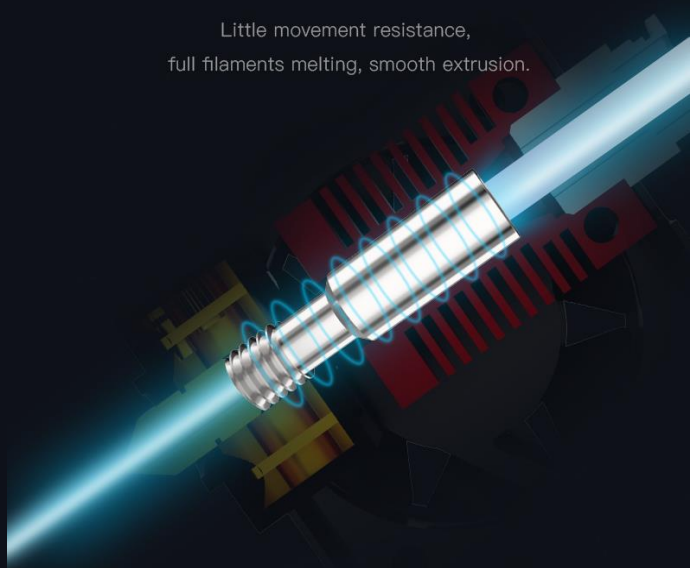
Smooth Filament Feeding, No Clogging

Pneumatic joint + $\Phi 5$ wire clip,
preventing the Teflon tube from loosening.
Smooth filament feeding, seamless connection,
no leakage or clogging, lower printing failure rate.



Smooth Inner Wall in the Throat and Nozzle

Little movement resistance,
full filaments melting, smooth extrusion.



Fast Heat Dissipation, Fast Printing

High quality heating cooling block + dual fans

Advanced thermistor and heating tube assembly,
Fast heating, Real-time nozzle temperature sensor.
Dual fans design, Uniform heat dissipation,
Faster solidification.



Flame Retardant Insulation Silicone Sleeve

Great heat preservation, effectively maintains
cleanliness of heating block, nozzle and around.



Great Hotend, Great Creation



Model Display

Product Parameters

Product Name:	Full Hotend Kit
Printing Filaments:	PLA/ ABS/PETG/TPU
Teflon Tube:	D4*2
Filament Diameter:	1.75mm
Material Process:	Machining Parts and Sheet Metal Parts
Nozzle Diameter:	0.4mm
Maximum Nozzle Temperature:	260°C
Heating Tube Parameters:	24v 40w
Net Weight:	230g
Color:	Black + Red
Gross Weight:	350g
Packing Size:	160*160*90mm
Applicable Model:	Ender-3 Max

CREALITY

Product Display

