

Rapido Hotend ②

Assembly Instruction



Please read and keep this manual carefully
before using our products properly

Product Appearance



Thank you for buying Phaetus'
Rapido Hotend 2.

Product Features

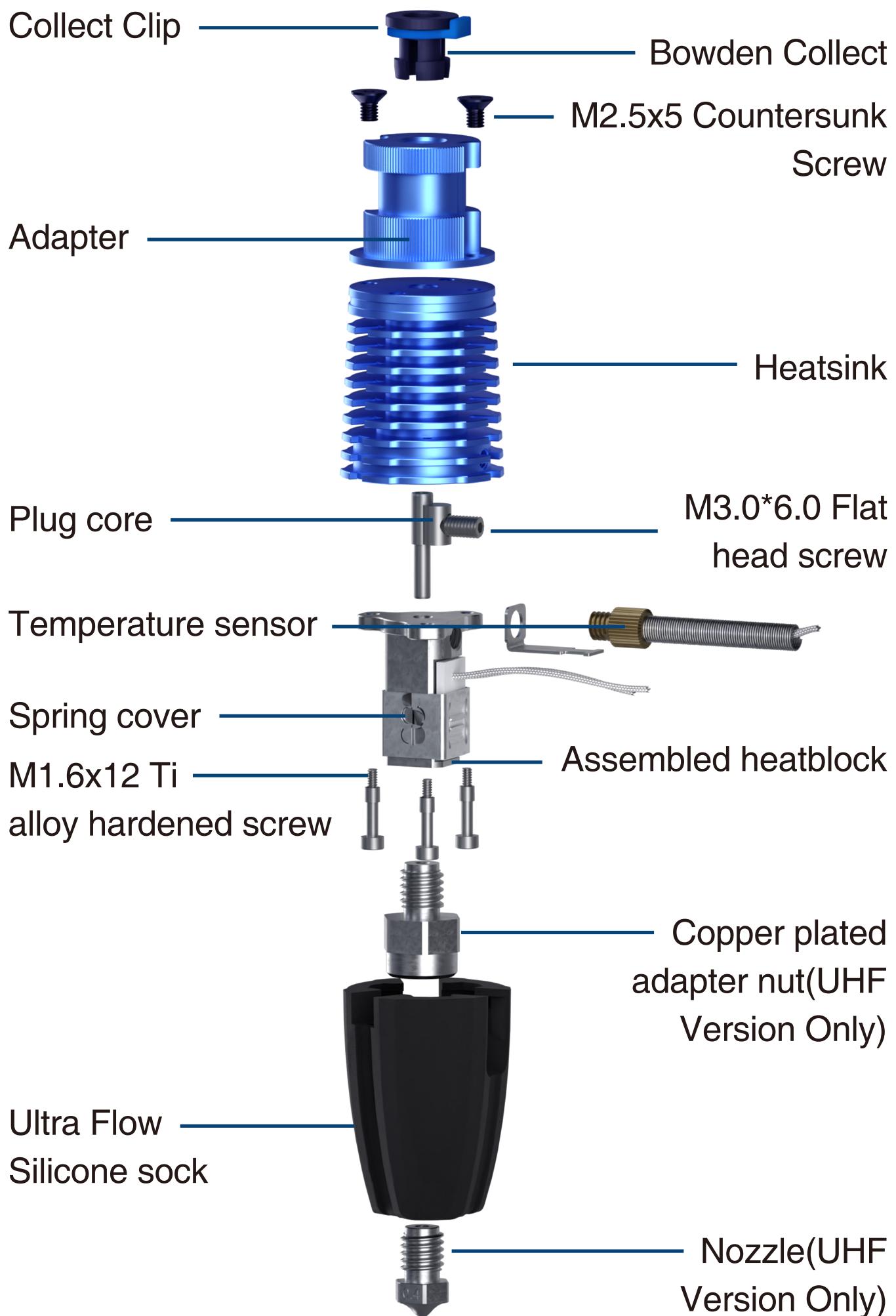
Specially designed
structure made just
for high-speed
printing

Interchangeable
design for different
types of nozzles

One-handed
nozzle change

Suitable for
all filament types

Product Exploded View



Parts & Accessories



Collet Clip x1pcs

Bowden Collet x1pcs

H1.5 Hex Key x1pcs

H2.0 Hex Key x1pcs

M2.5*8.0 Cap Head Screw x4pcs

M2.5*5 Countersunk Screw x2pcs

Heater Extension Cable (1m) x1pcs

White Temperature Sensor Extension Cable (1m) x1pcs

M1.6*9.3 Titanium Cap Head Screw x1pcs

H10.0 Open Spanner x1pc (Only for Rapido Hotend 2 UH-F)x1pcs

LeafSpringx1pcs

Cabletiex3pcs

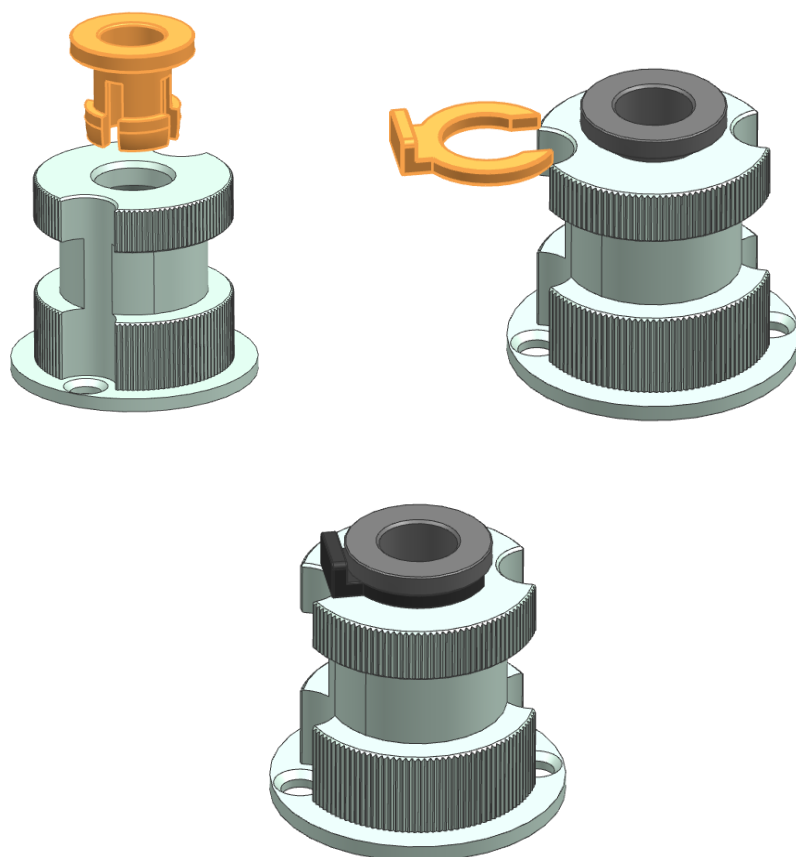
Thermal Greasex1pcs

Product Advantage

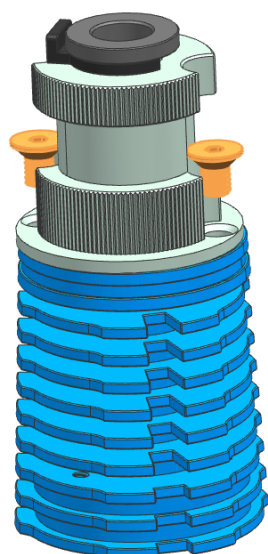
- New design of the longer copper heatblock makes a larger molten area and meets the requirement of the high temperature and high speed printing.
- Cylindrical ceramic heating unit, make sheating more fully and evenly.
- Integral frame rigid structure of titanium alloy screws which has lower heat conductivity and realize the function of nozzle changement by one hand.
- Thin wall thickness heatbreak, eliminating the heat creep, realizing an excellent thermal insulation and no filament clog.
- The universal structure design realizes the fast switching of large flow and super large flow print heads.
- Interchangeable design of different types of nozzles to meet the requirements of high temperature and fiber filaments printing.

Normal Assembly Steps

1: Insert the Bowden collet into the top of the adapter, insert the collet clip between the Bowden collet and the adapter to secure the Bowden collet.



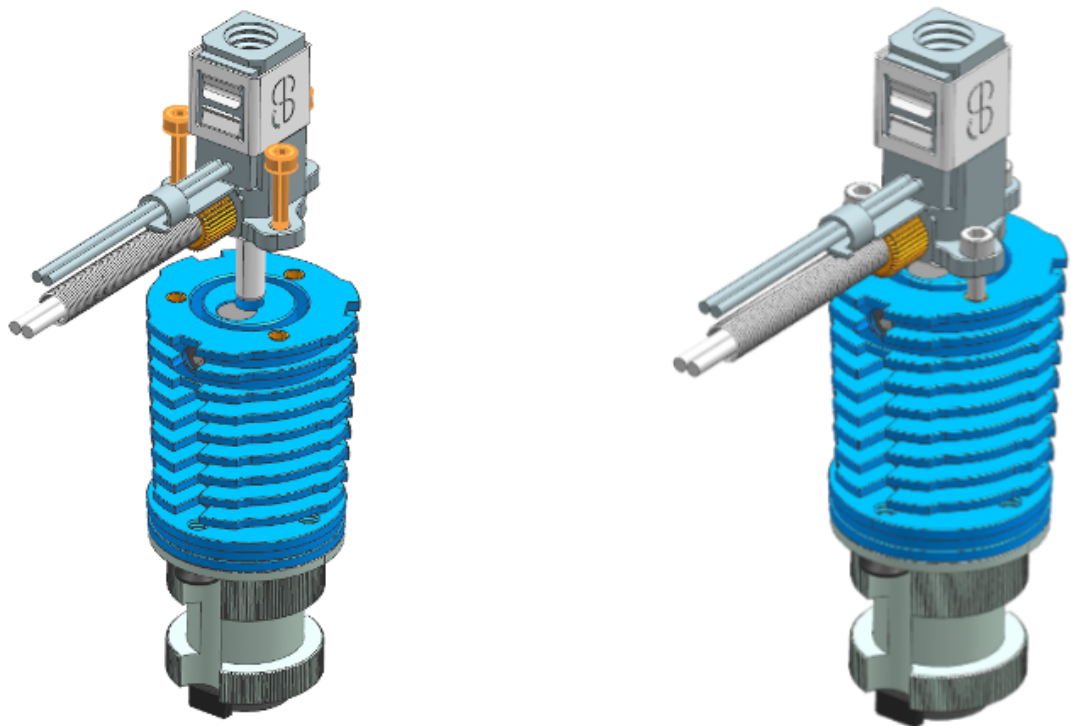
2: Install the adapter on the heatsink using the two M2.5x5 countersunk screws.



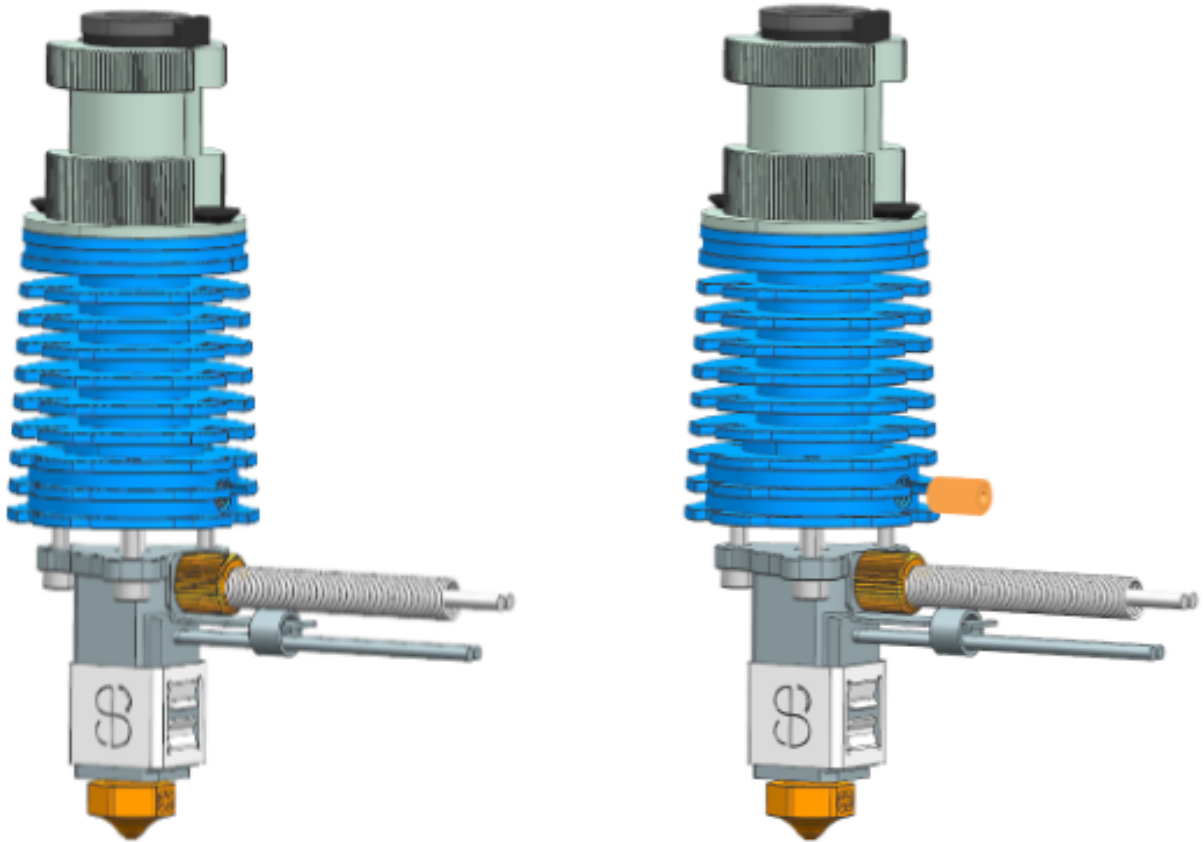
3: Insert the heatbreak fixation into the hole at the bottom of the heatsink, and slightly tighten the heatbreak fixation using the M3x6 grub screw, so that the heatbreak fixation does not fall out on its own.



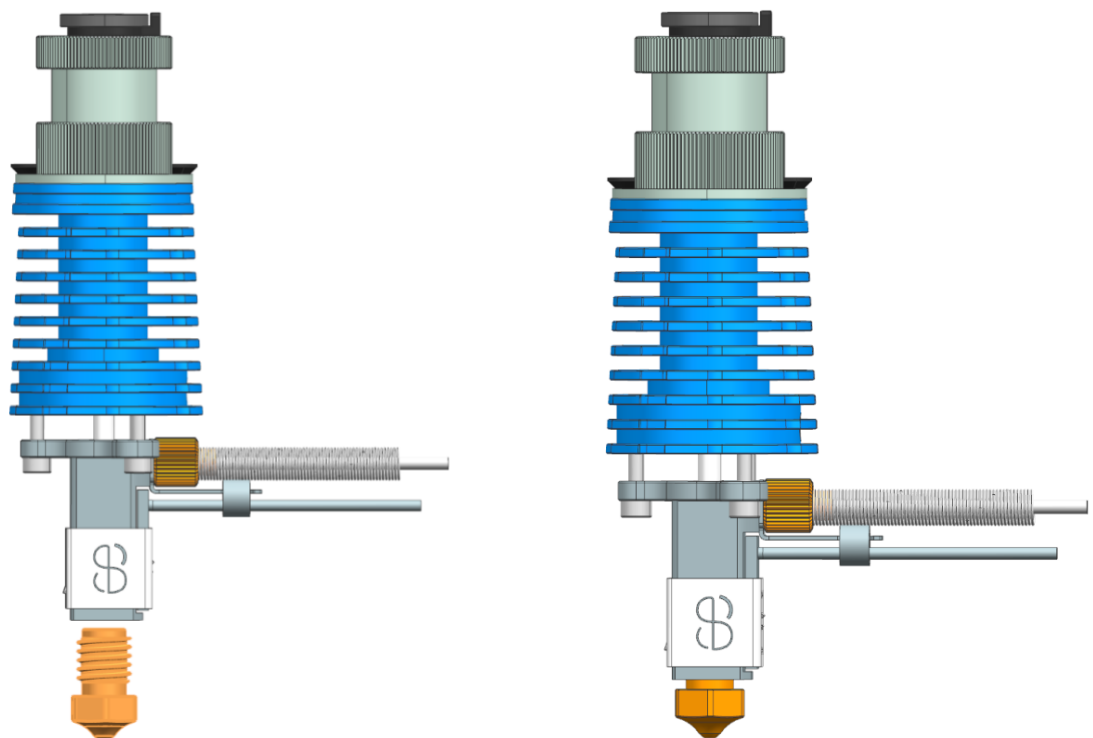
4: Use the three M1.6x9.3 titanium screws to fix the heat-block in place. Please ensure that you tighten the 3 titanium screws evenly so that you do bend or damage the thin heat-break. Ideally tighten the three screws with 0.1Nm of torque. The gap between the heatblock and the heatsink should now be about 2.5mm.



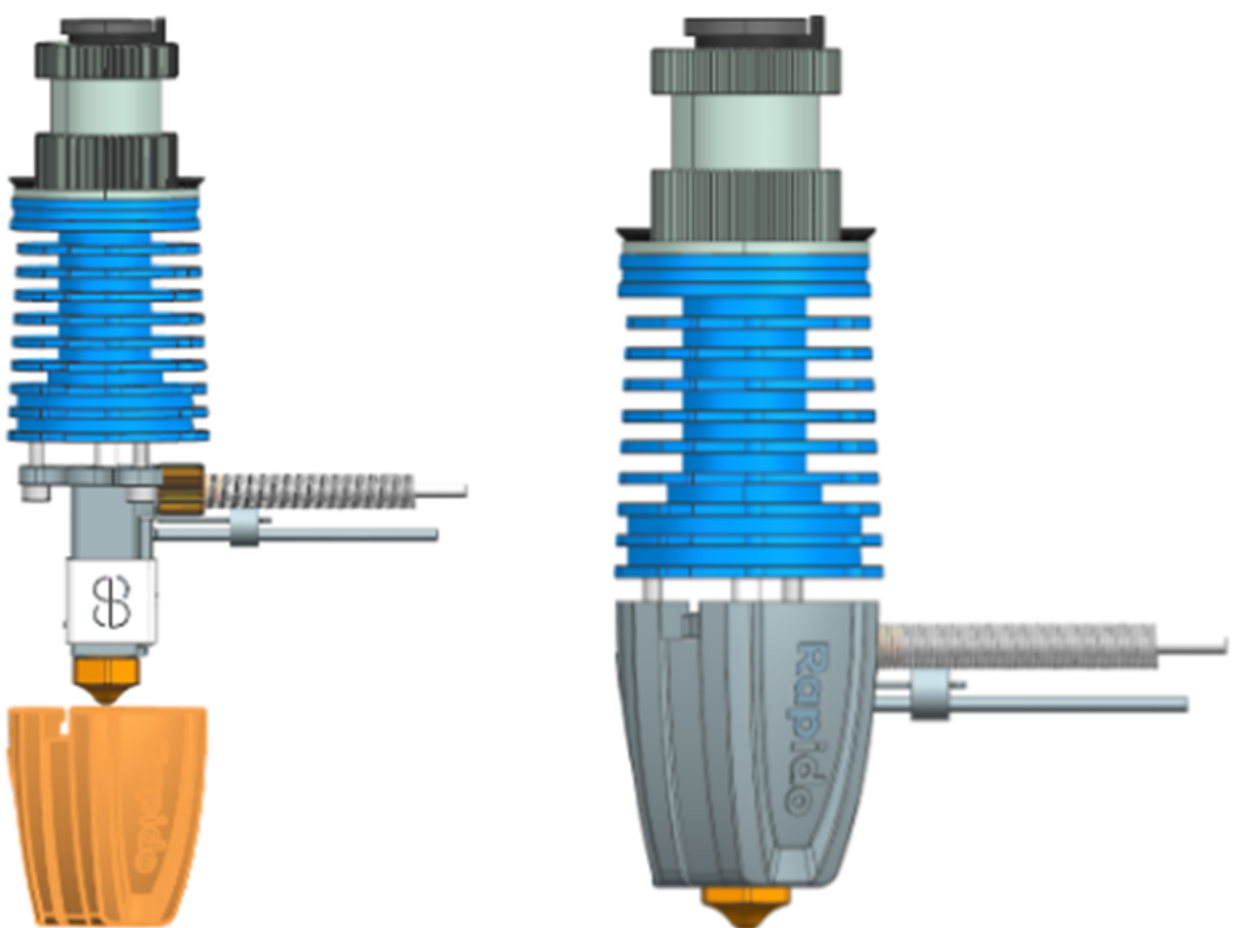
5: Now tighten the M3x6 grub screw on the heatsink to fix the heatbreak fixation in place.



6: Install the nozzle using a hot-tightening method.

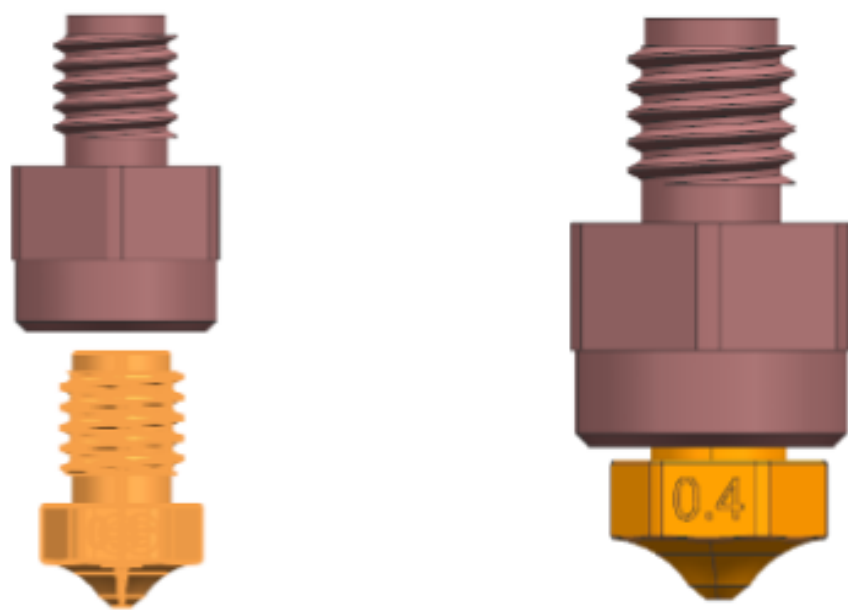


7: The final step is to install the silicone protective cover onto the heating block.

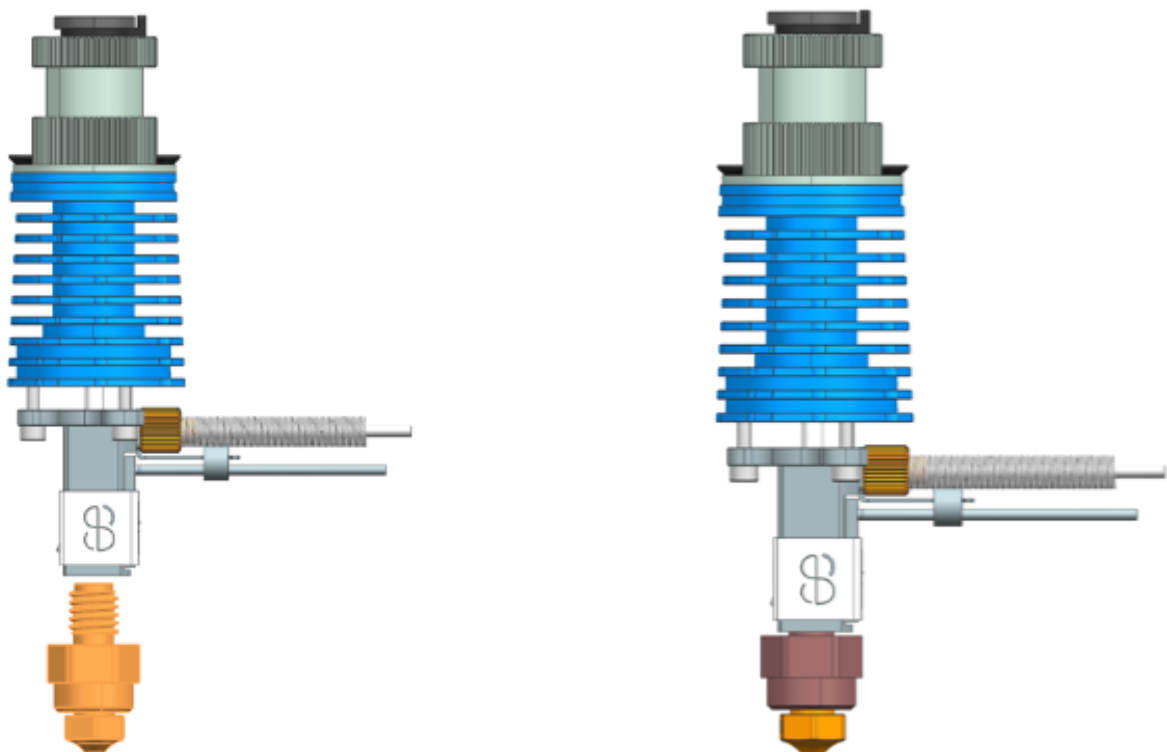


UHF Version Assembly

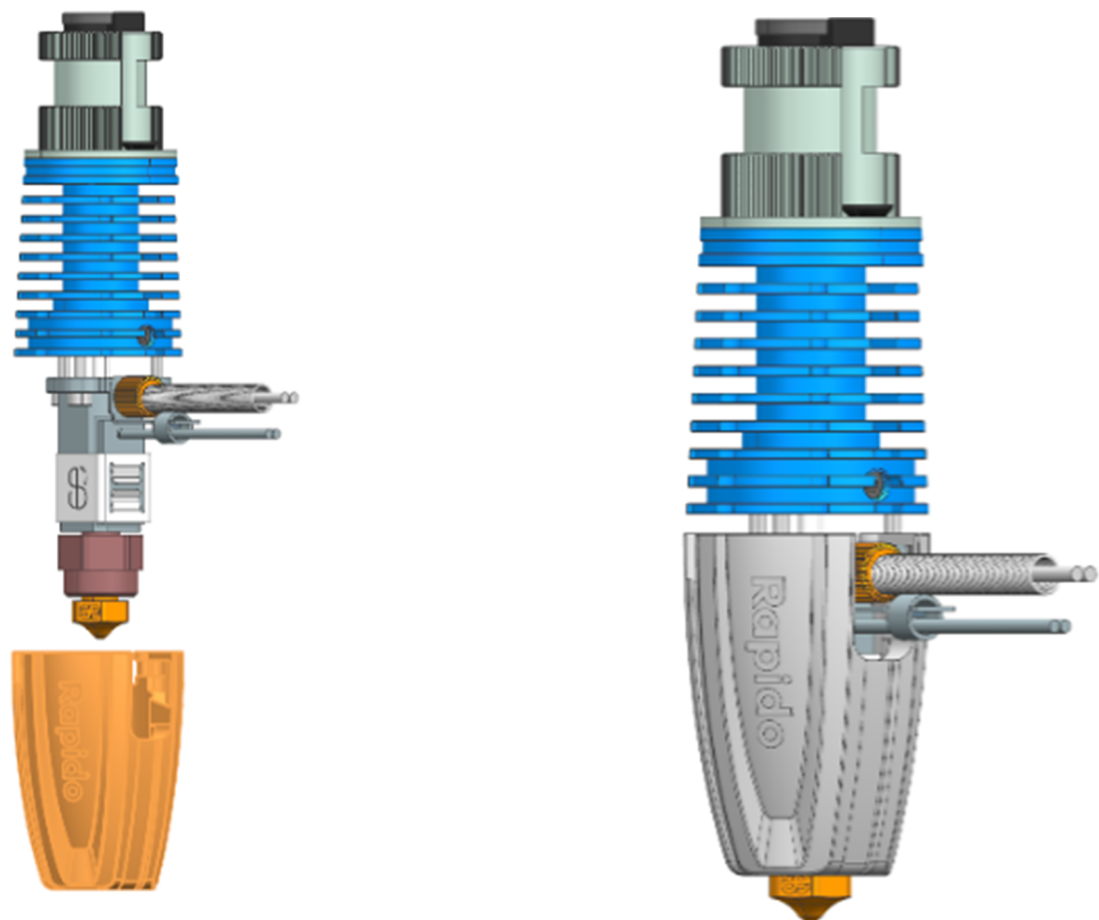
1: Install the copper alloy adapter nut onto the $\varphi 0.6$ copper alloy nozzle.



2: Install the nozzle onto the heating block using a hot tightening method (the tightening torque for the hot nozzle is about 2.5 Nm).



3: Put on the silicone protective case.



Hot - Tightening

- 1: Hot tightening is the last mechanical step before the Rapido Hotend 2 is ready. Hot tightening is essential to seal the nozzle against the heatbreak, this will ensure that the molten filaments does not leak out of the hotend during use.
- 2: Set the hotend temperature to 285°C. Wait one or two minutes after the hotend reached the temperature so that everything is evenly heated.
- 3: Gently tighten the nozzle while holding the heatblock in place using a spanner (NEVER touch the hotend with your hands while the hotend is hot). Finally tighten the nozzle with the small 7.0mm spanner. This will ensure that the nozzle is tightly locked against the heatbreak and as such avoid that the hotend leaks.
- 4: The tightening torque of the hot nozzle is about 2.5Nm, which is about the pressure applied by one finger on the small spanner.

Use Of Thermal Grease

- 1: Remove the leaf spring of the heatblock (pay attention to the direction of the leaf spring before removing in order to install it correctly).
- 2: Remove the ceramic heater, and scrape off any residual thermal grease from the heatblock.
- 3: Take out the thermal grease in the accessory package and evenly apply it on the contact surface between the heatblock and the ceramic heater.
- 4: Attach the ceramic heater to the heatblock and install the leaf spring (pay attention to the direction).

Copyright

Phaetus

© 2023 Phaetus. All rights reserved.

phaetus.com

Phaetus, the Phaetus logo, are trademarks of Phaetus, registered in China and other countriesand regions.

Other company and product names mentioned herein may be trademarks of their respective companies.

Every effort has been made to ensure that the information in this manual is accurate. Phaetusis not responsible for printing or clerical errors.