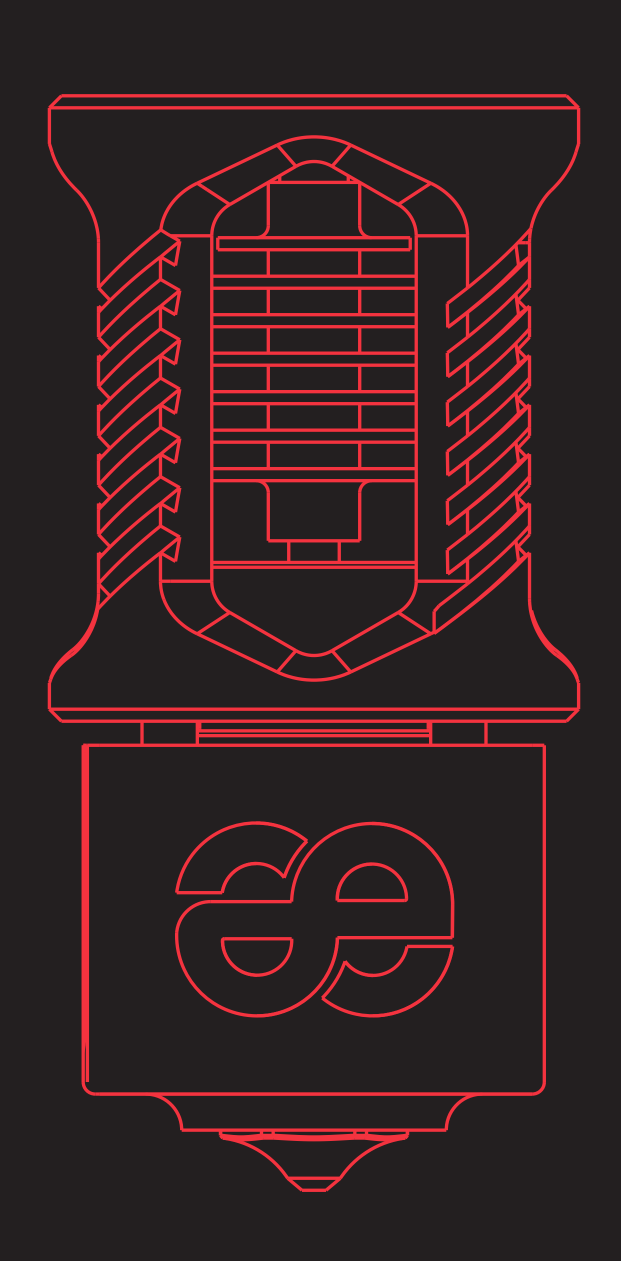
VORON X Phætus®

Dragon Hotend HF Instructions



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

Product Appearance

Born For Enthusiasts



Thank you for buying Phaetus x Voron Dragon HF Hotend.

Product Features

Well-designed compact structure

Superior thermal isolation of heatbreak

Reinforced rigid structure

High temperature resistance

Compatible Filaments

Compatible with all Filaments, including: PLA, ABS, PETG, TPU, PP, PC, Nylon, PEEK, PEI.

Specifications

Product Name: Dragon HF Hotend Voron Edition

Product Size: 26.3mm*19.0mm*45.5mm

Nozzle Diameter: Can Be Matched Arbitrarily

Color: Voron Red

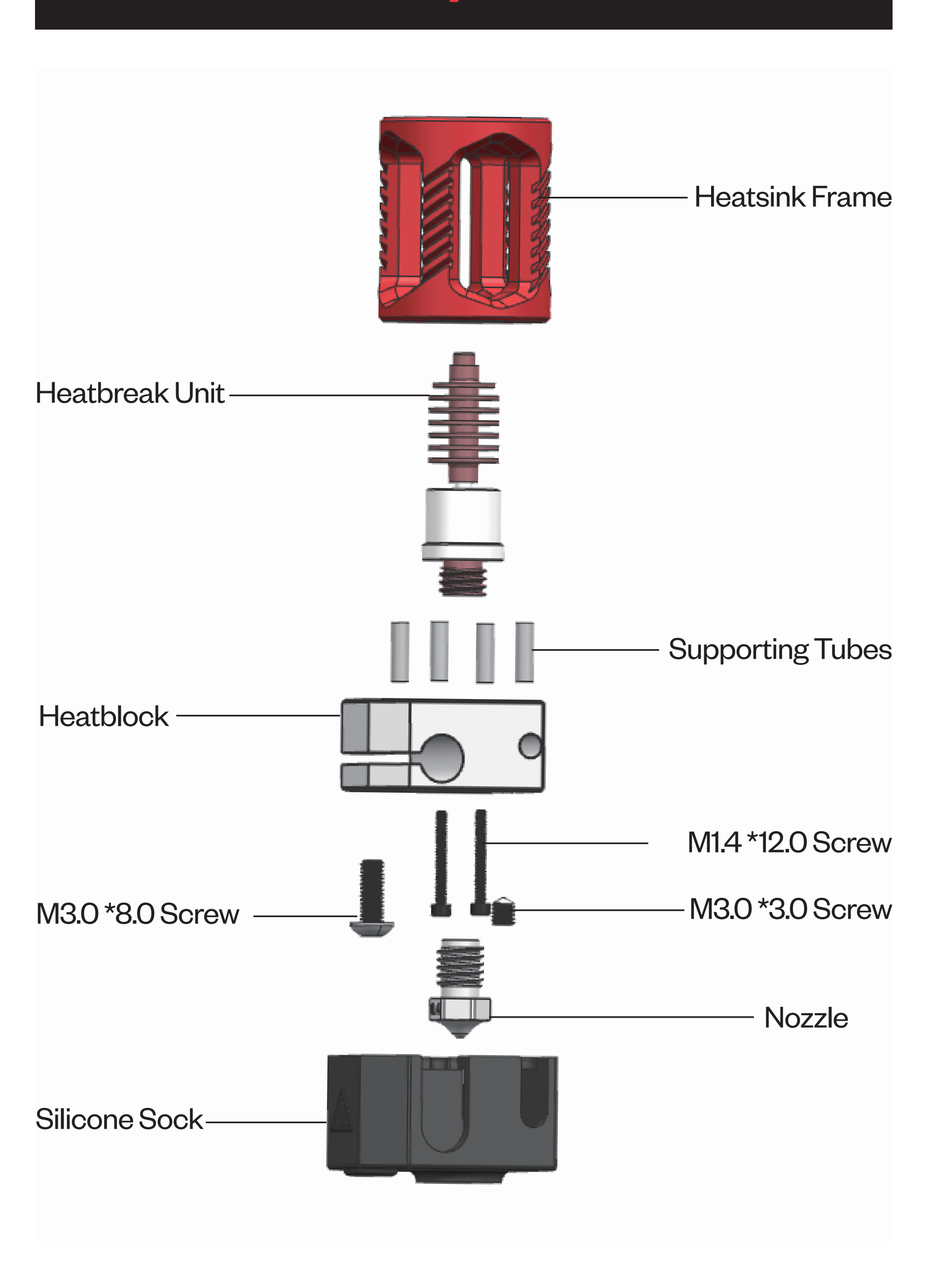
Product Net Weight: 47.17g

Parts & Accessories



M2.5x8 screws *4pcs
M2.5x12 screws *4pcs
M1.4x12 screws *2pcs
H1.27 / H1.5 / H2.0 hexagon bar *1pcs,
H8.0 open wrench *1pcs
Heat conducting silicone grease
Brass sleeve

Product Exploded View



Product Advantage

- Heatbreak with an ultra-thin wall thickness as thin as 0.1mm, realizing an excellent thermal insulation.
- Increased rigid support structure guarantee the heatbreak remaining intact under the impact of external force.
- Integral frame rigid structure makes nozzle replacement more convenient without grasping the heatblock.
- The inner hole roughness of nozzle and heatbreak is RaO.4, which allow a smoother movement of filament, resulting higher resolution prints.
- Standard hotend and high flow hotend have the same overall dimension, which realize a zero barrier for interchangeability.
- The hotend is mainly composed of copper alloy material which has the advantage of faster heating and better heat dissipation.
- Standard all metal kit, with overall high temperature resistance up to 500 °C.

Supported 3D Printer Models

Dragon Hotend is compatible with the following models (including but not limited to):

HF	Compatible with all V6 hotend interfaces Prusa I3 MK3/MK3S Titan extruders BMG extruders
ST	Compatible with all V6 hotend interfaces Prusa I3 MK3/MK3S Titan extruders BMG extruders

To view the version of this Dragon Hotend product, see the information on the packaging.



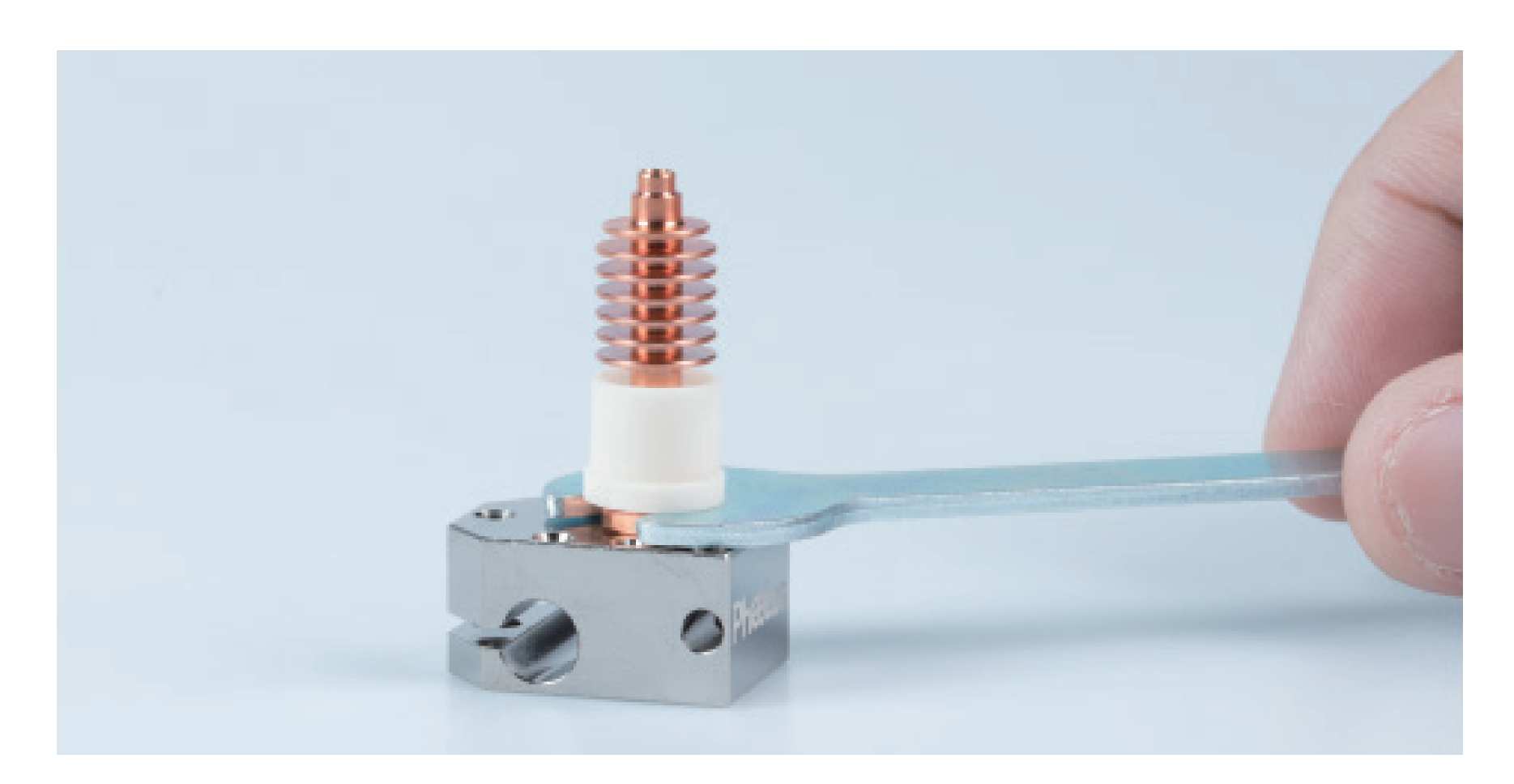
Phase IIs

欢迎使用 Welcome Bienvenu Willkommen Bienvenida Välkommen

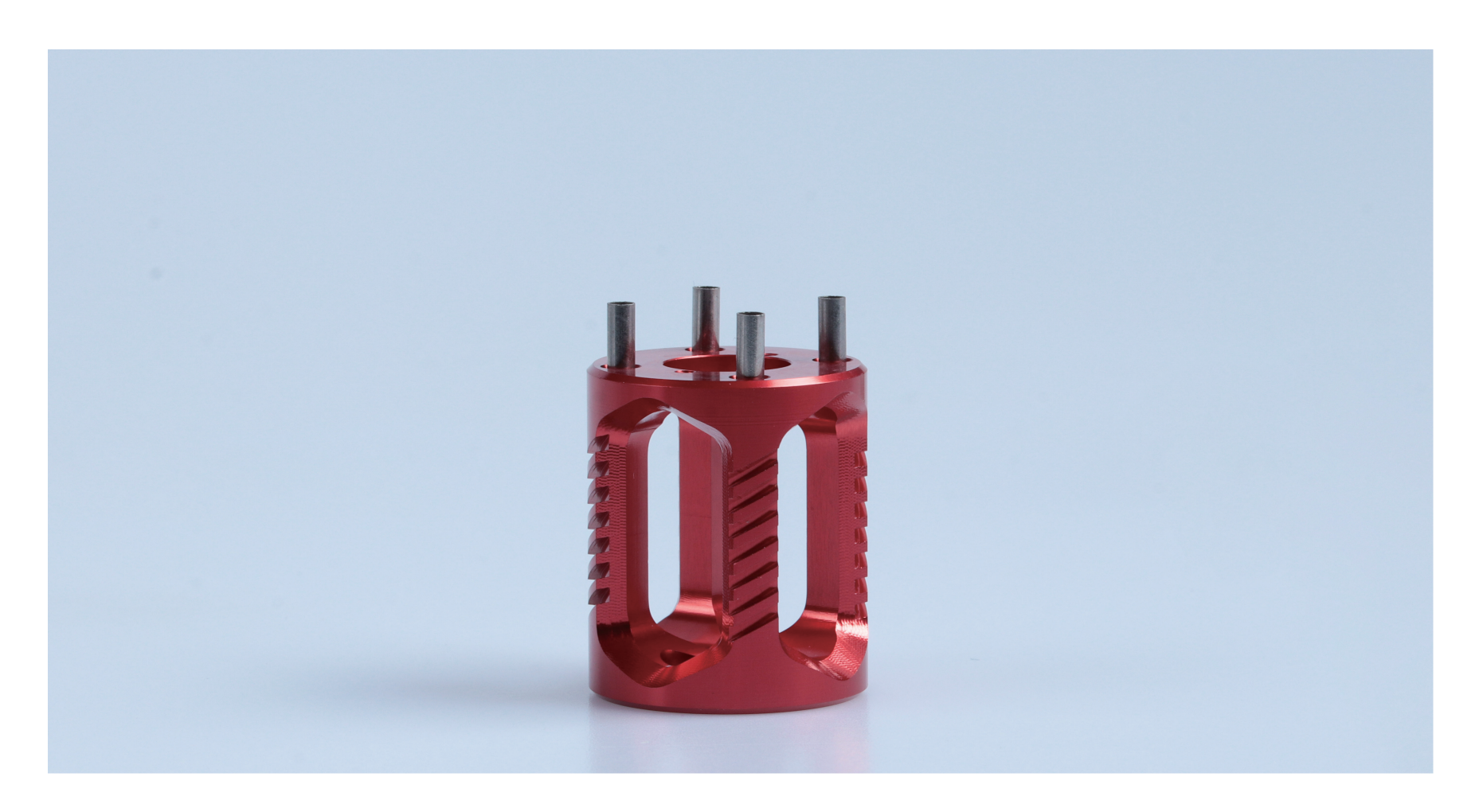
This user guide helps you get started using Dragon Hotend Voron Edition And discover all the amazing things it can do on a 3D printer

Assembly Steps

1. Use H8.0 open - ended wrench to screw the heatbreak into surface A of the heatblock. The torque is about 4.5nm.

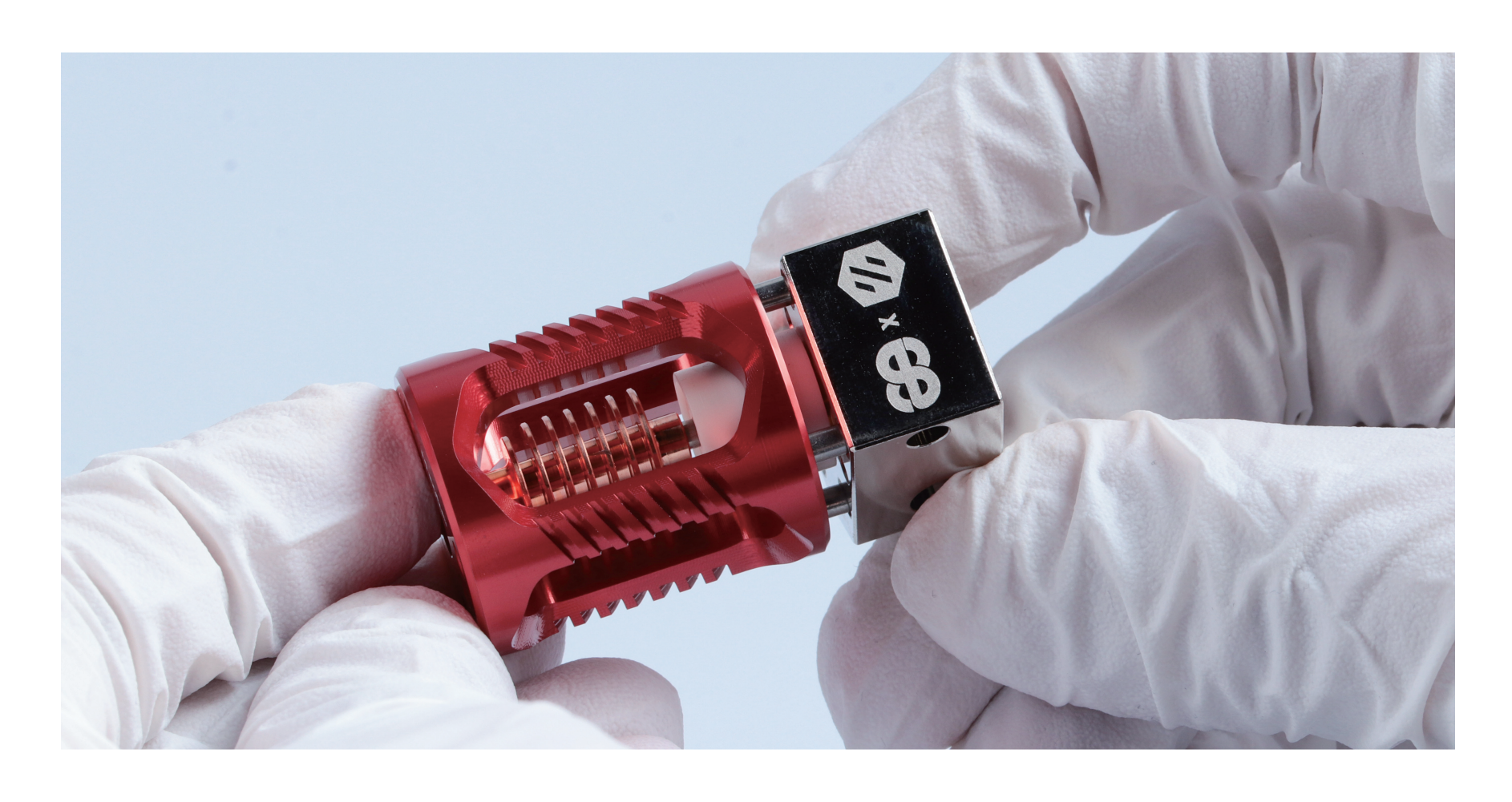


2. Install the 4 supporting tubes into the 4 holes at the bottom of the heatsink.



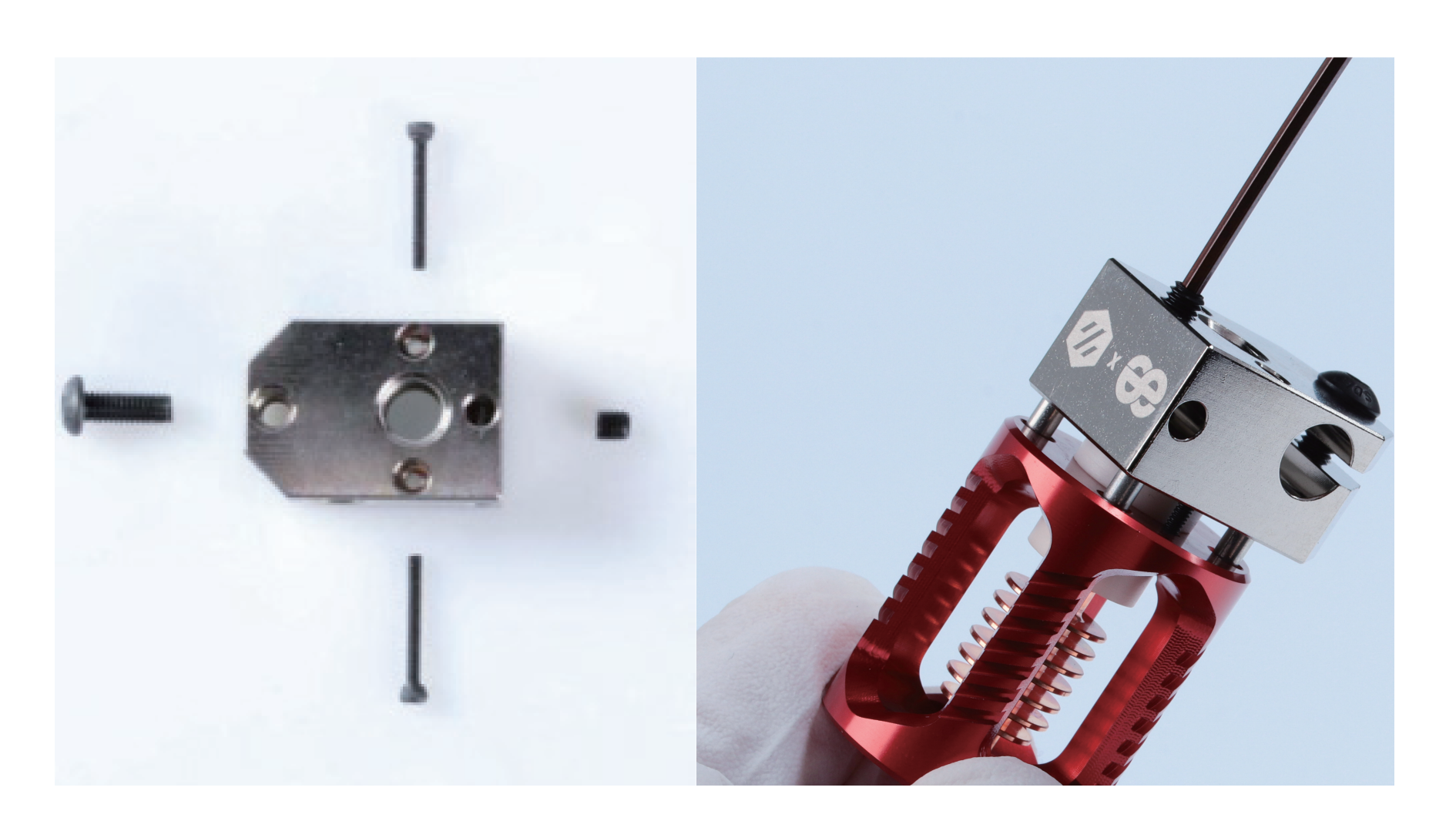
3. Carefully align the 4 supporting tubes of the heatsink with the 4 holes on the A side of heatblock, press them completely. Meanwhile, please note that the top of the heatbreak should be completely close to the holes on the top of the heatsink. If not properly aligned, heatbreak would be damaged during hot tightening.

Note: Heatblock should be properly oriented so that the 2 threaded holes at the bottom of the heatsink are oriented the same as the 2 holes on the A side of the heatblock.

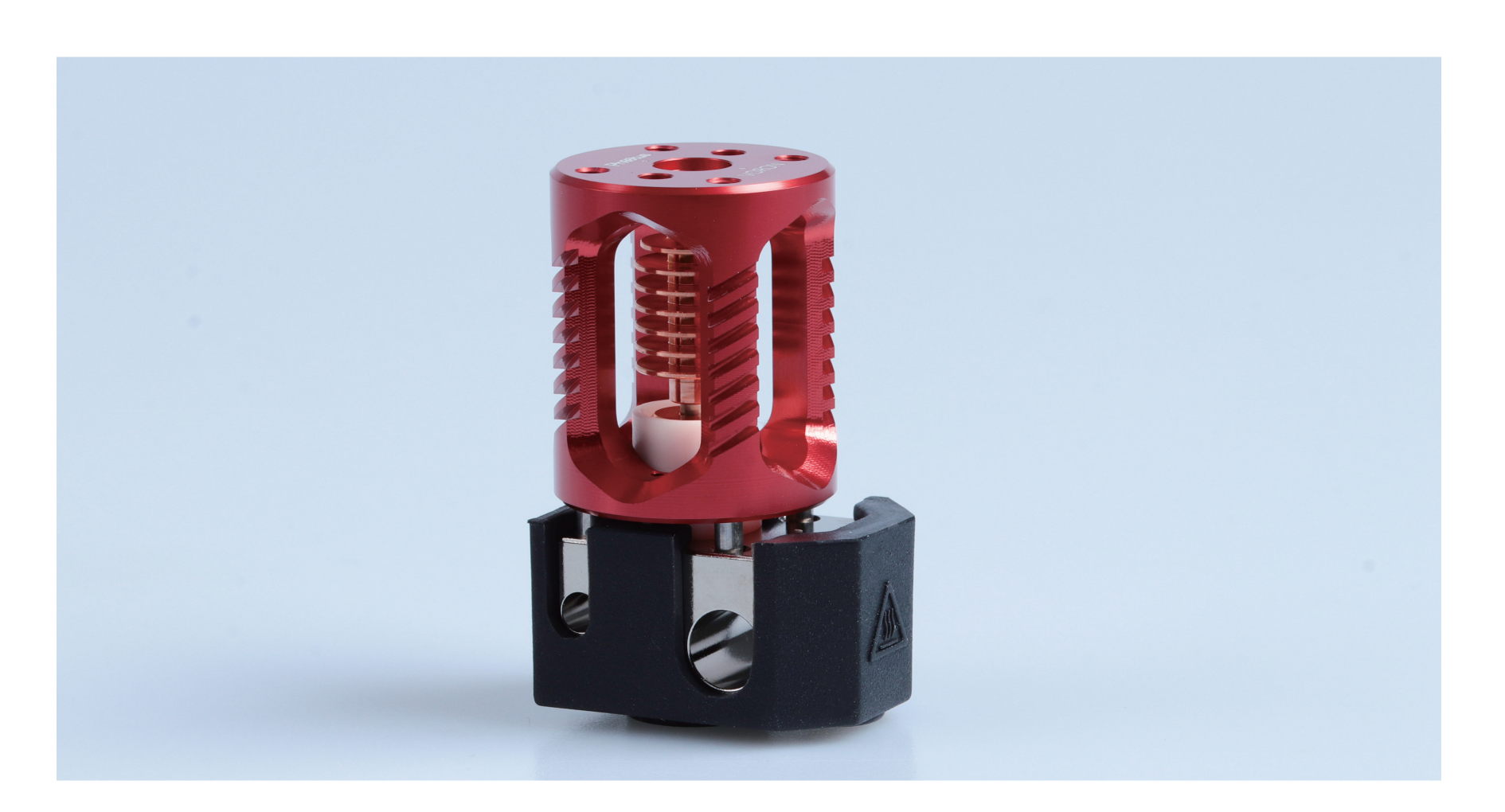


4. In side B of the heatblock (4 holes), screw the 3 screws as shown in the figure below into the corresponding screw holes with the appropriate hexagon bar.

Attention: Over - tightening of the M1.4*12 screw may damage the thread, or lead to screw fracture and hex nut slip, etc.

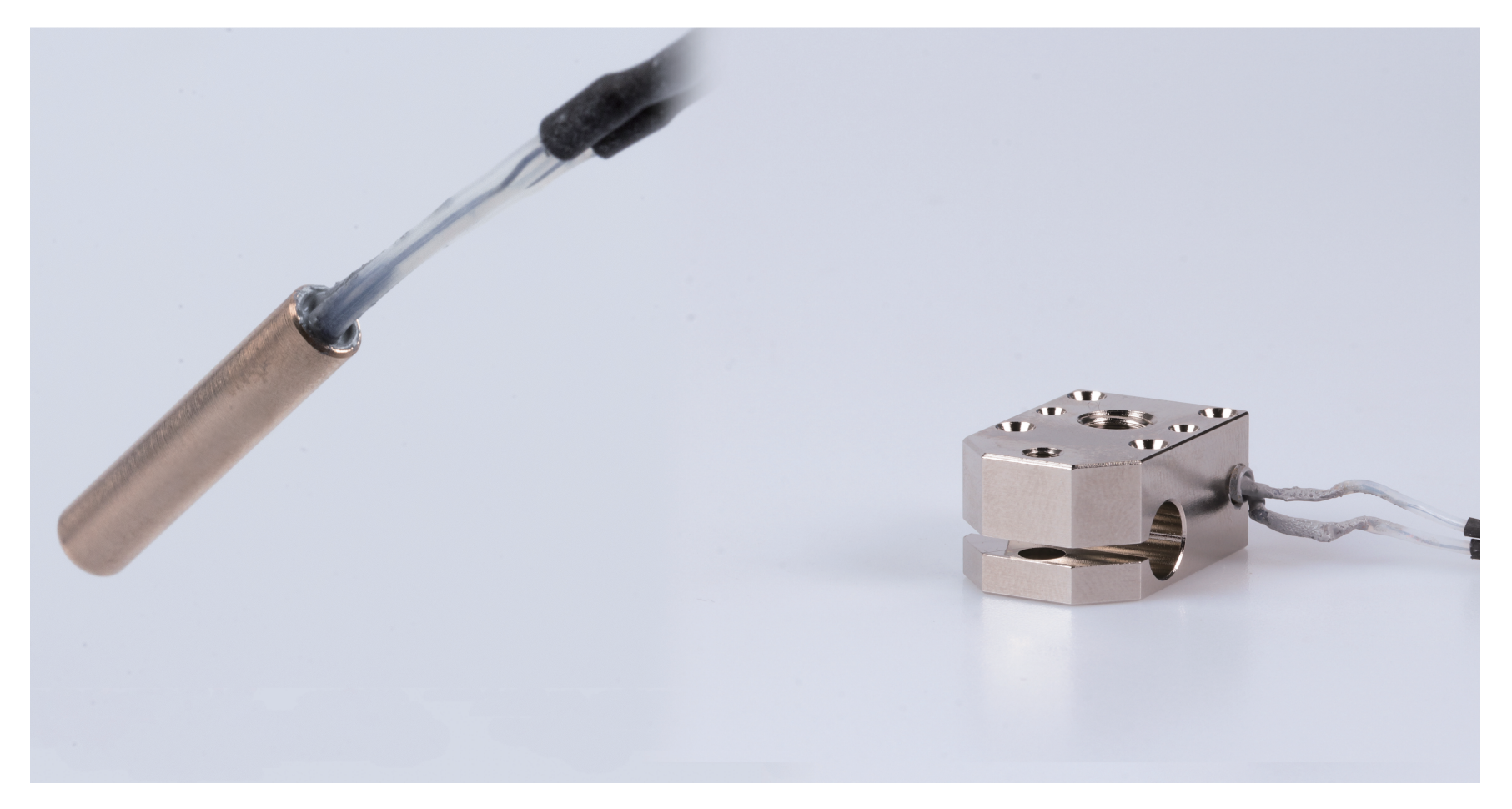


5. Cover the heatblock with the silicone sock.



6. If you are using glass ball type thermocouple, put the thermocouple into the brass sleeve in the attachment first (the brass sleeve is shown in the figure below), and the port should be sealed with the heat conducting silicone grease carried in the attachment, and then put it into the heatblock and lock them with the head screw.





Hot - Tightening

- 1. Hot tightening is the last mechanical step before Dragon Hotend Voron Edition is ready! It is essential for the sealing of the nozzle and heatbreak to ensure that molten filaments do not leak out of the hotend during use.
- 2. Using the printer's control software (or LCD screen) to set the hotend's temperature to 285°C. Wait one minute after its temperature reaches 285°C to equalize the temperature of all components.
- 3. Gently tighten the nozzle while fixing the heatblock with a wrench, and finally tighten the nozzle with a smaller 7.0mm wrench. This will keep the nozzle close to the heatbreak and ensure that the hotend does not leak.
- 4. The tightening torque of the hot nozzle is about 2.5nm, which is about the pressure applied by one finger on the small wrench.

ATTENTION: Do not touch the hotend directly with your hands during heating and within a period of time after heating.

Copyright

Phaetus © 2021 Phaetus. All rights reserved. phaetus.com

Phaetus, the Phaetus logo, are trademarks of Phaetus, registered in China and other countries and 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. Phaetus is not responsible for printing or clerical errors.

