

Micro Swiss Plated A2 Hardened Steel Nozzle for MK8 Hotend 0,8mm

Part Number: M2585-08

Made in USA by Microswiss LLC



This is MK8 style nozzle, it is made from a A2 Tool Steel, heat treated to 57-62 RC and plated with TwinClad XT coating. If you are working with abrasive Carbon Fiber, Stainless Steel, wood filled or any other metal filled filaments, this will greatly improve the life of your nozzle.

Orifice size available: .4mm, .6mm, .8mm, 1.0mm

Made in USA by Micro Swiss

Fits:

- Alfawise U20
- Alfawise U30
- Anet A8
- Anet ET4 / ET5
- Artillery Hornet
- CraftBot 2, F430, PLUS, XL
- Creality Sermoon D1
- Creality CP-01
- Creality CR-10
- Creality CR-10 V2
- Creality CR-10 V3
- Creality CR-10 MINI
- Creality CR-10-S4
- Creality CR-10-S5
- Creality CR-10S
- Creality Ender 2
- Creality Ender 3
- Creality Ender 3 V2
- Creality Ender 3 Pro
- Creality Ender 3 S1
- Creality Ender 3 Max
- Creality Ender 5
- Creality Ender 5 Plus
- Creality Ender 5 Pro
- Creality Ender 6
- Flsun QQ-S
- Geeetech A10, A20, A30
- MakerBot Replicator 1, 2, 2x, 5th Gen, Mini, z18
- Microswiss All Metal Hotend for CR-10 (M2583-04)
- Microswiss All Metal Hotend for CR-10s Pro (M2581-04)
- Microswiss NG Extruders
- FLSUN QQ-S Pro, Q5
- Sovol SV01, SV1 Pro, SV03, SV04, SV04 Pro, SC04
- IDEX, SV05, SV06
- Snapmaker 2.0
- Tevo Tornado
- TronXY X5S