



#### MK Brass Nozzle 0.4mm Compared to common nozzle, MK nozzle has smooth inner wall with less glitches, lower viscosity and smoother filament-pushing. 1 PCS

MFR: 4004020027





#### Product Specifications and Anatomical Graphics

Product name: MK Nozzle

Product material: International brass

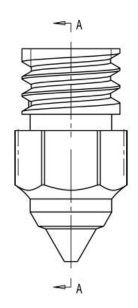
Product size: 6mmx13mm

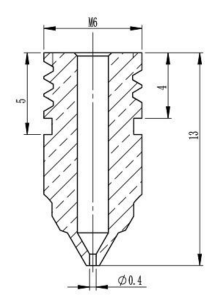
Feed-in aperture: Ф2mm

Feed-out aperture: Φ0.3mm | Φ0.4mm | Φ0.5mm

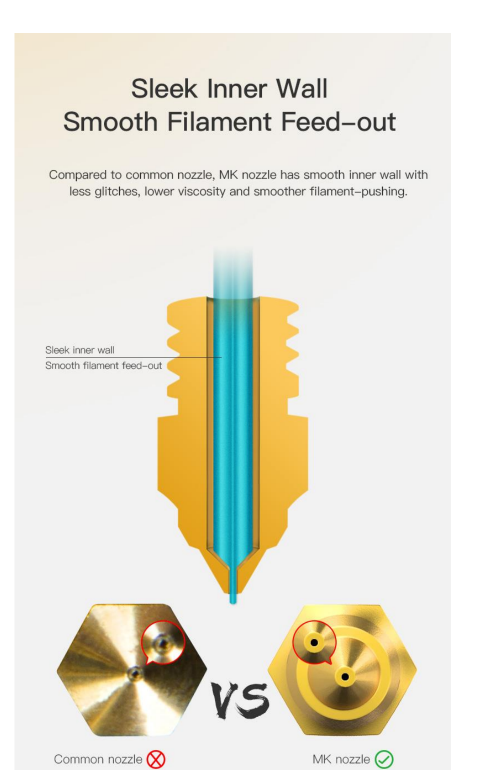
Ф0.6mm | Ф0.8mm | Ф1.0mm

Filament diameter: \$\Phi 1.75mm\$











#### Even Filament Feed-out Exact Finish on Final Prints

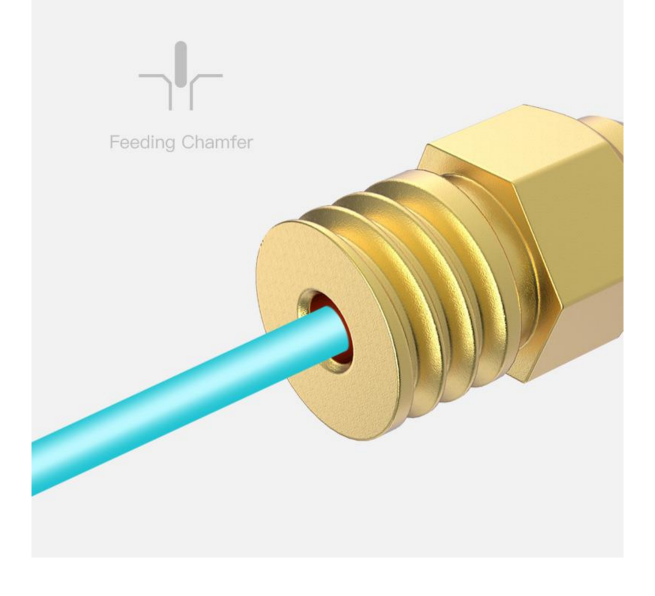
Uniquely designed MK nozzle is crafted with advanced processing technique, helping to deliver much smoother final prints.





# Feeding Chamfer with Round Aperture

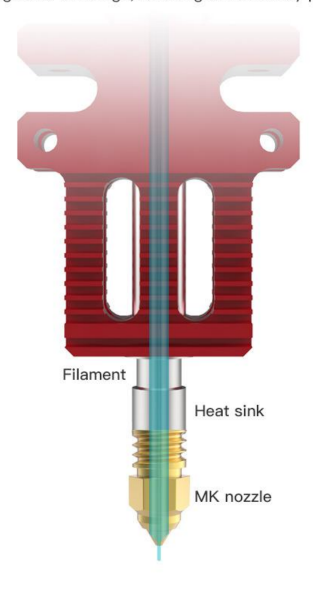
The nozzle is designed in smooth feeding chamfer with round aperture, which greatly helps reduce friction resistance to the filament, promoting smoother filament feed—in.





# Seamless Junction No Filament Leakage and Breakage

Seamless junction between nozzle and heat sink effectively prevents filament leakage and breakage, avoiding unnecessary printing issues.





### Heat-resistant Excellent Thermal Conductivity

It is made of international brass, which is of good thermal conductivity and high wear resistance, reducing oxidation reaction under high temperature and achieving good printing results.



High hardness steel



Excellent thermal conductivity



Antioxidant



Heat resistance

