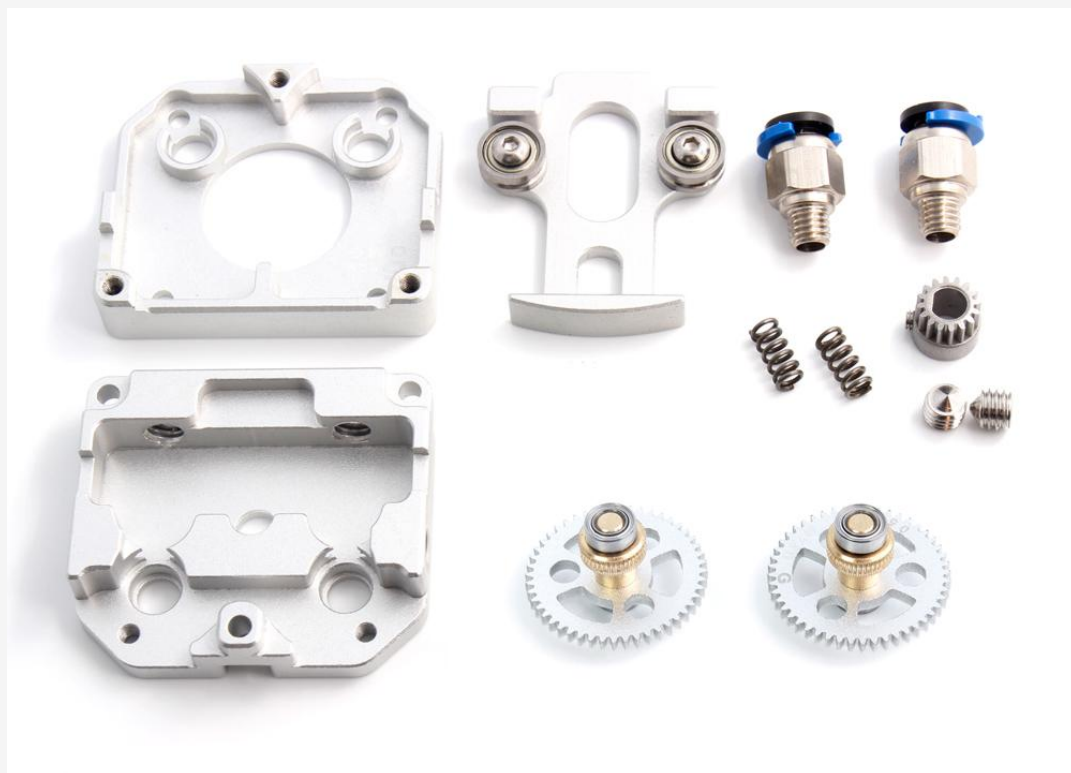
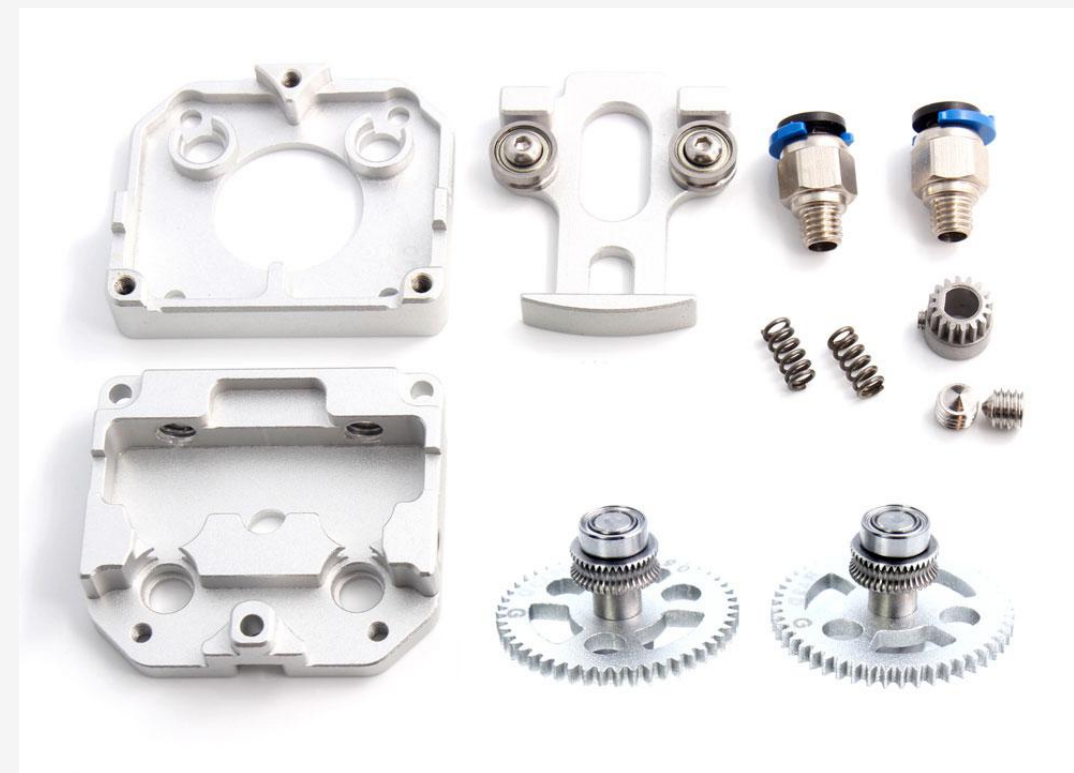


1

# Packing list in the box



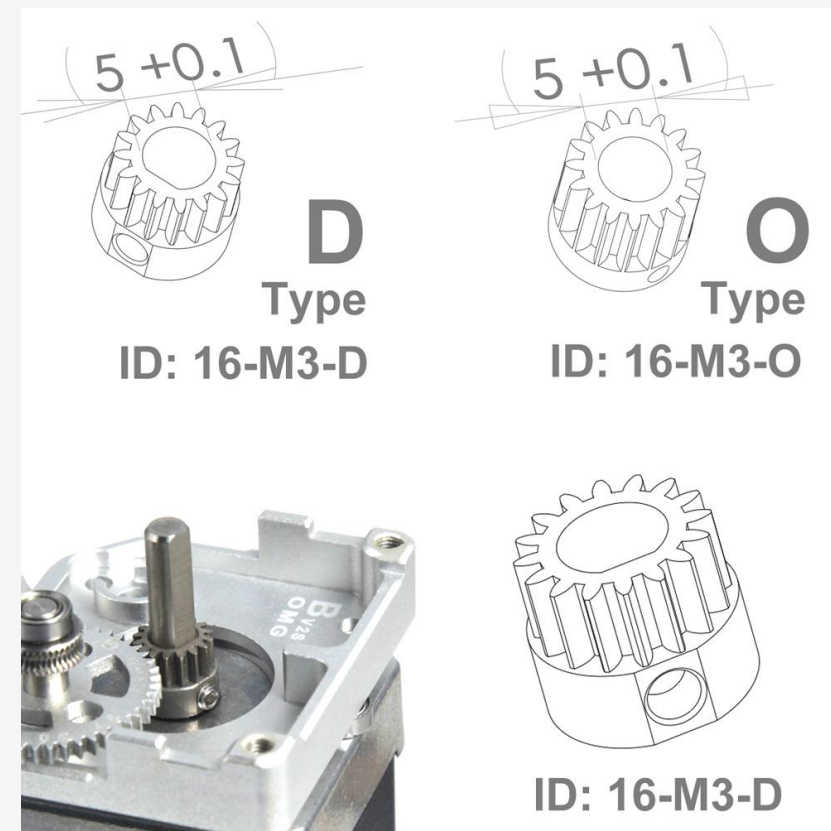
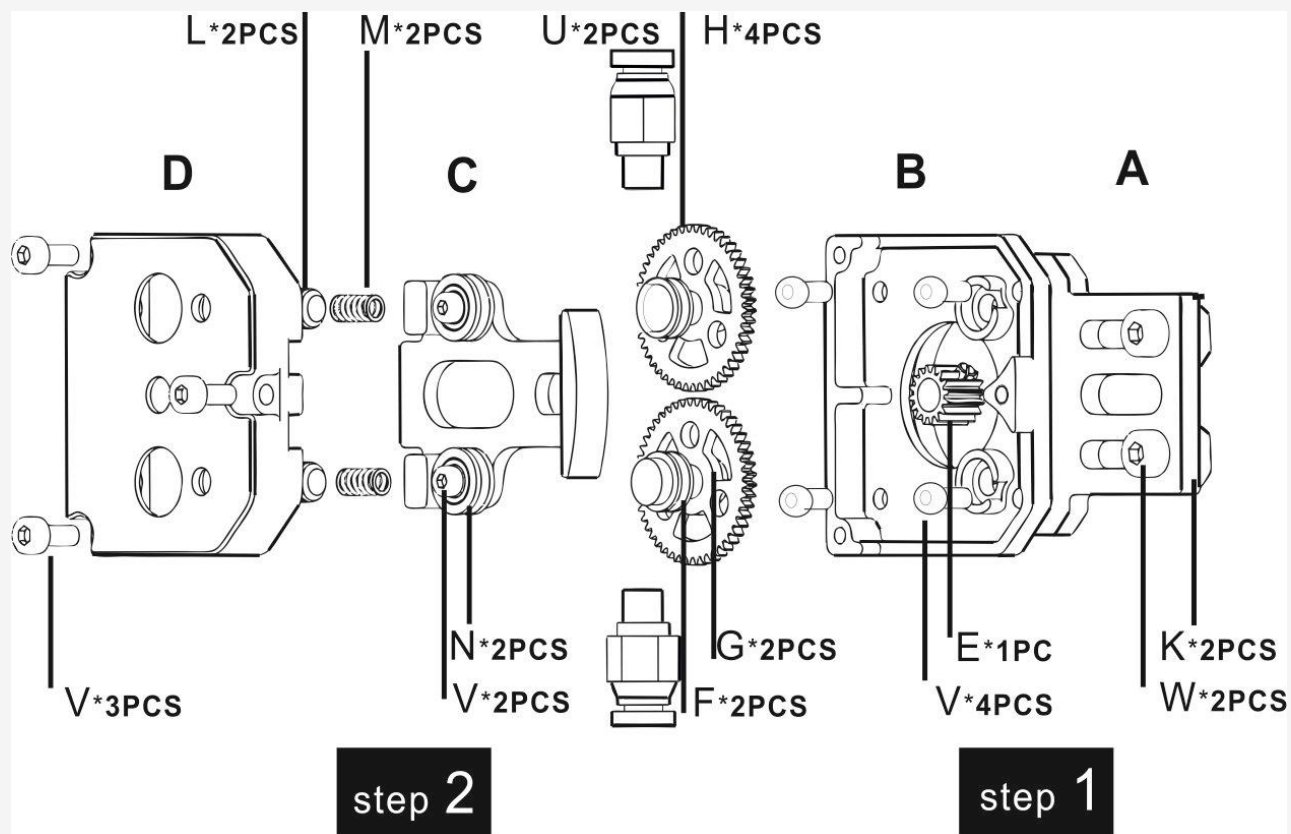
**OMG V2-S C** Copper wire feed gear



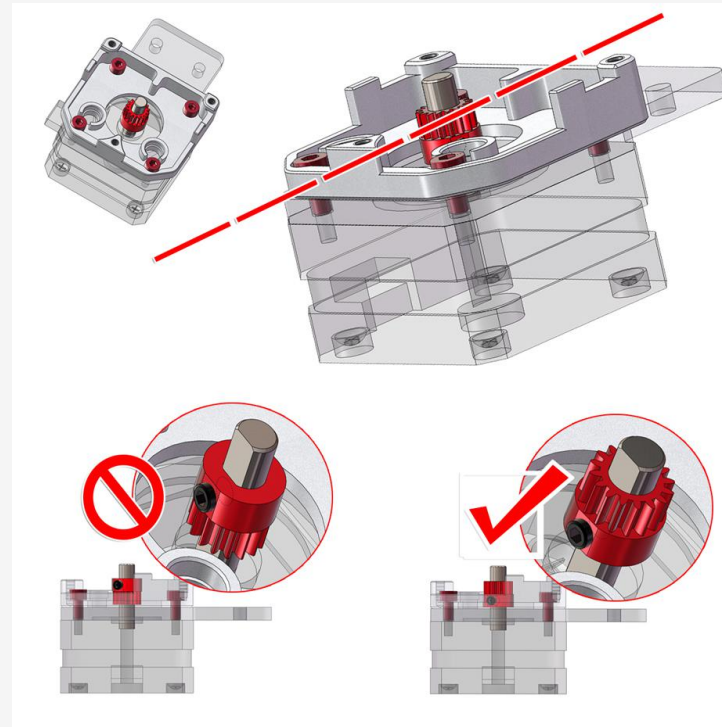
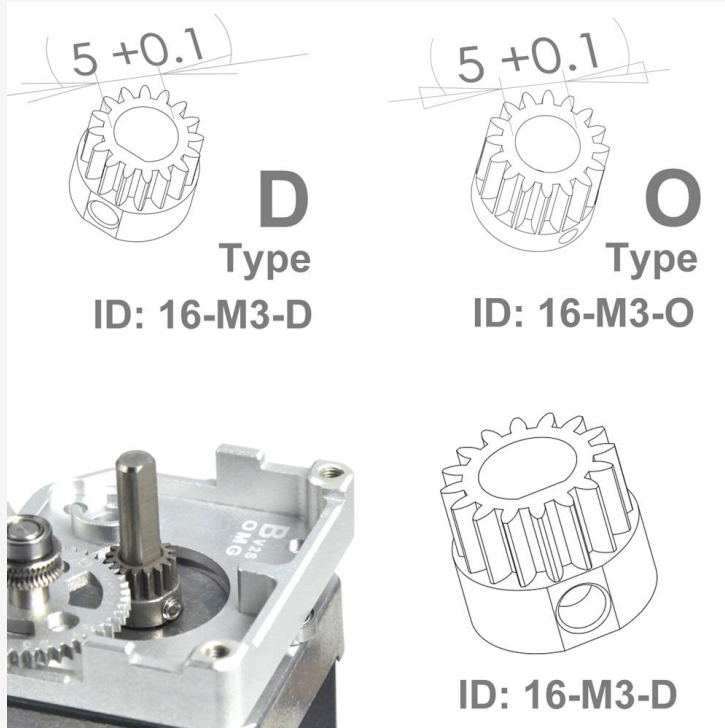
**OMG V2-S S** Steel wire feed gear

# Installation instructions

**MY3D**

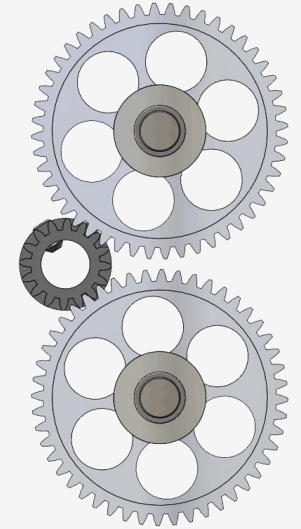
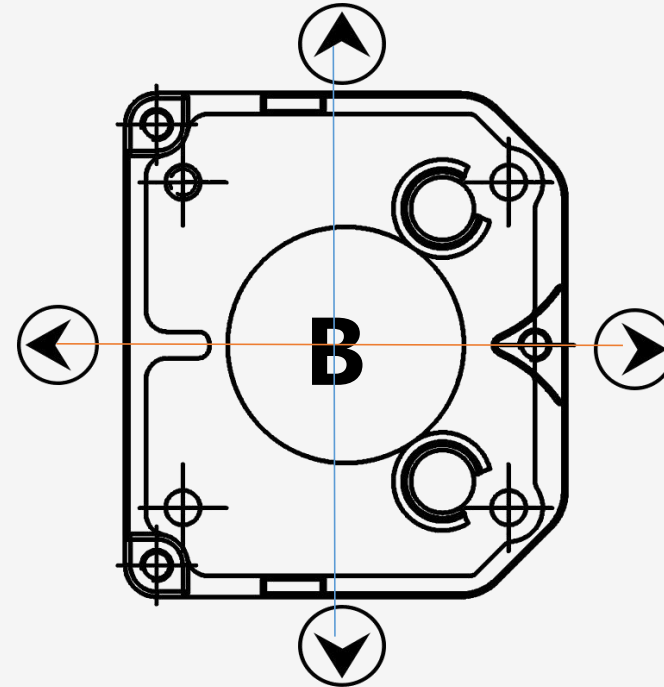
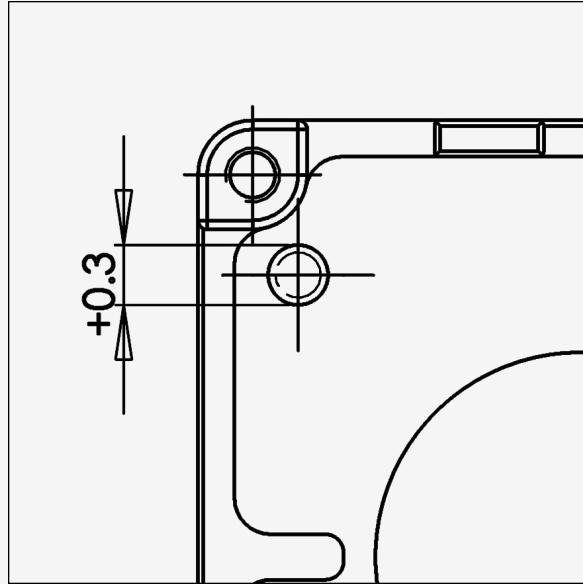
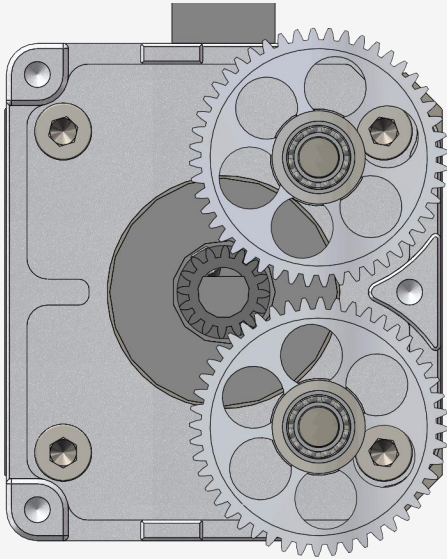


# Installation instructions



# Gear Bite Position

MY3D



**Need to adjust the B plate:  
make the large and small gears bite to the correct position**

B-plate screw positioning hole +0.3 tolerance  
Installing the large and small gears

Then tighten the M3 screws

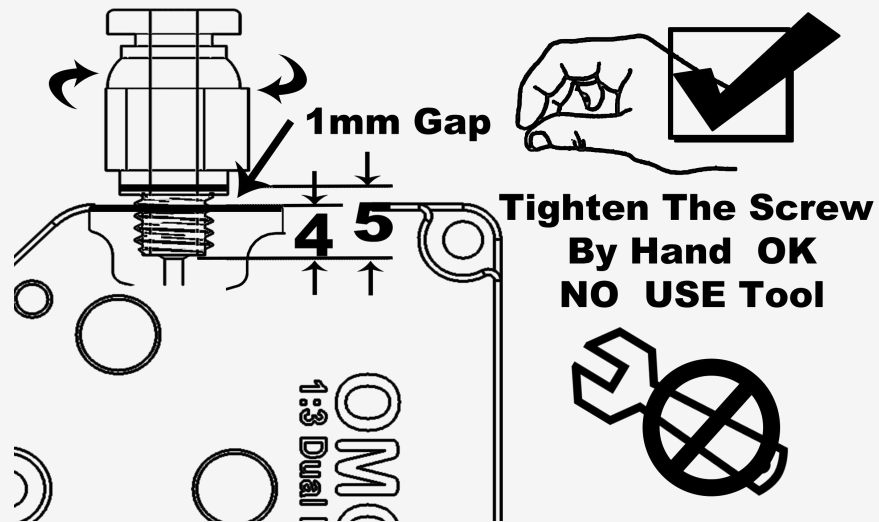
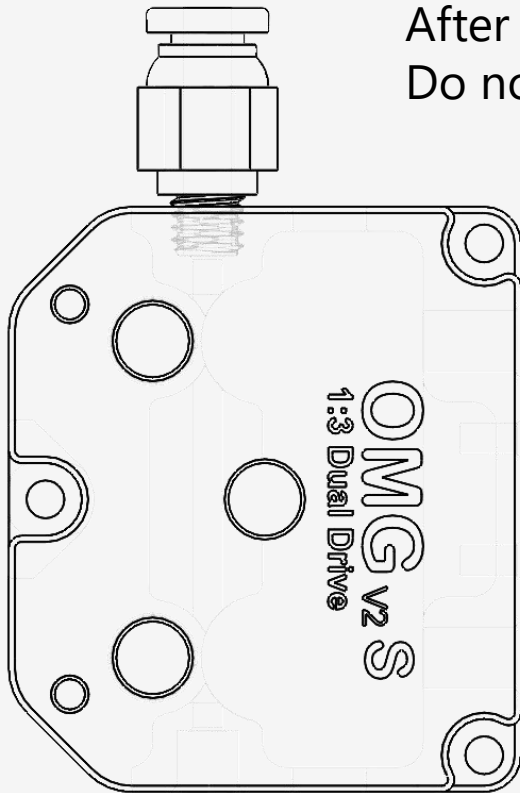




# Connector installation

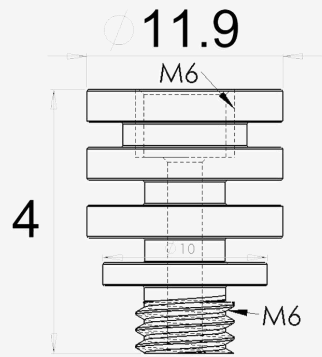


Tighten the screw of the pneumatic connector by hand OK  
Prohibit the use of tools  
After installation, there is a 1mm gap distance is normal  
Do not use tools with strong torque-cause breakage

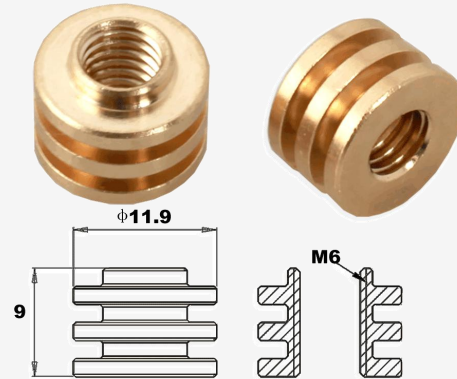


# Adapter parts

[https://diymaria.es.aliexpress.com/store/group/OMG-V2-S-extrusora/2092087\\_516816446.html](https://diymaria.es.aliexpress.com/store/group/OMG-V2-S-extrusora/2092087_516816446.html)



ID: H2M6



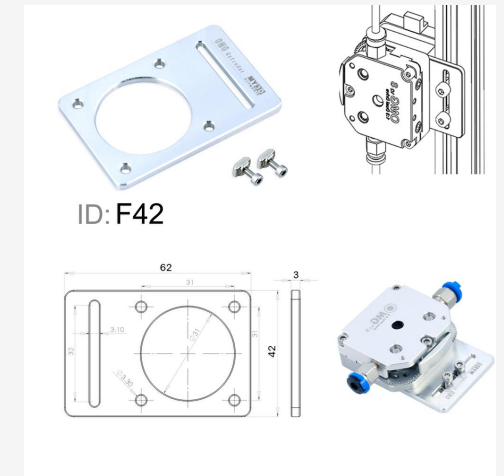
ID: H2M6A



ID: **10M6**  
Steel



ID: **M6A**  
GRADE5 TC4



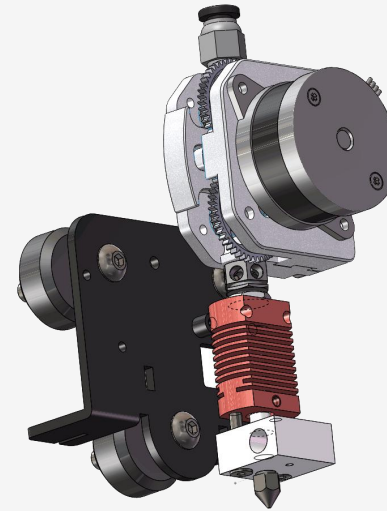
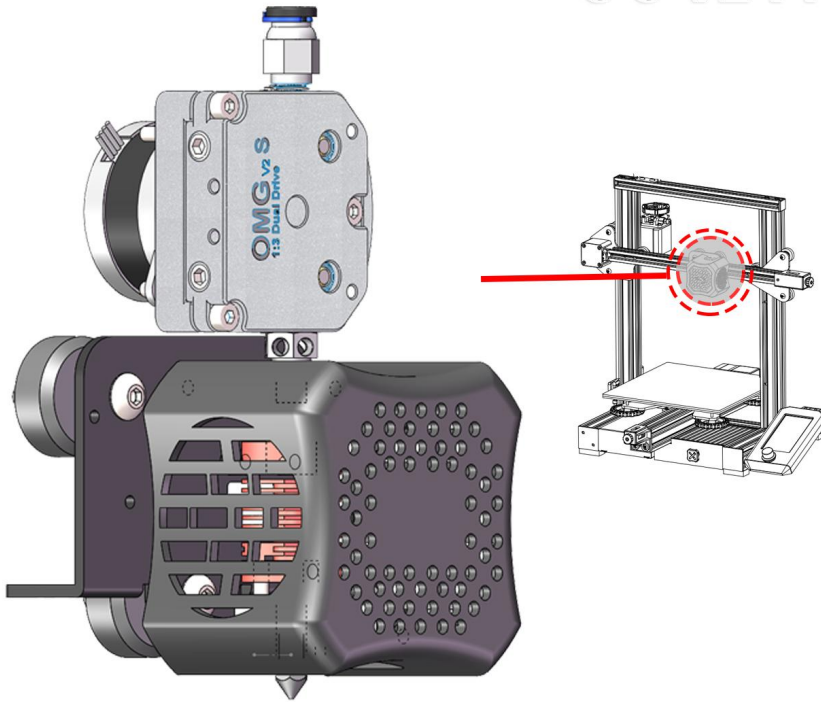
ID: F42

# Direct extruder D1

**MY3D**

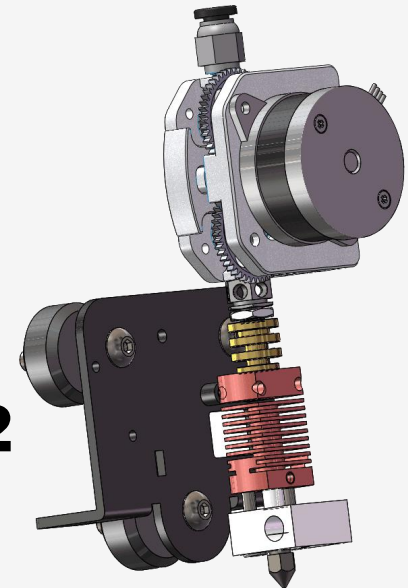
**D1**  
Direct extrusion

**CR 10 Ender**  
**3 5 V2 Pro**



**Ender 3 5 Pro**  
**CR 10...**

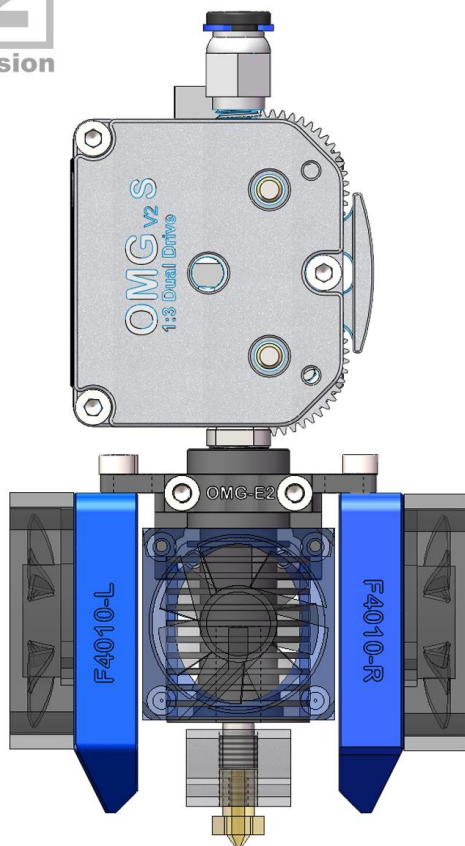
**Ender 3 V2**



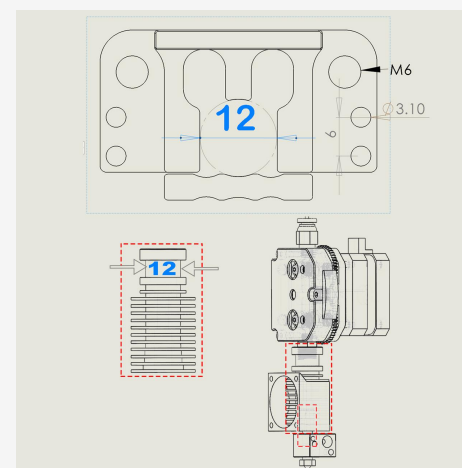
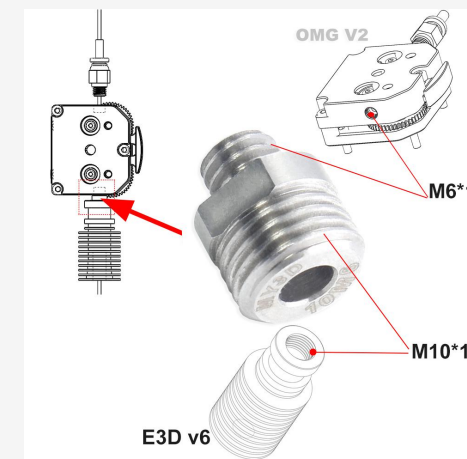
# Direct Extruder D2

**MY3D**

**D2**  
Direct extrusion

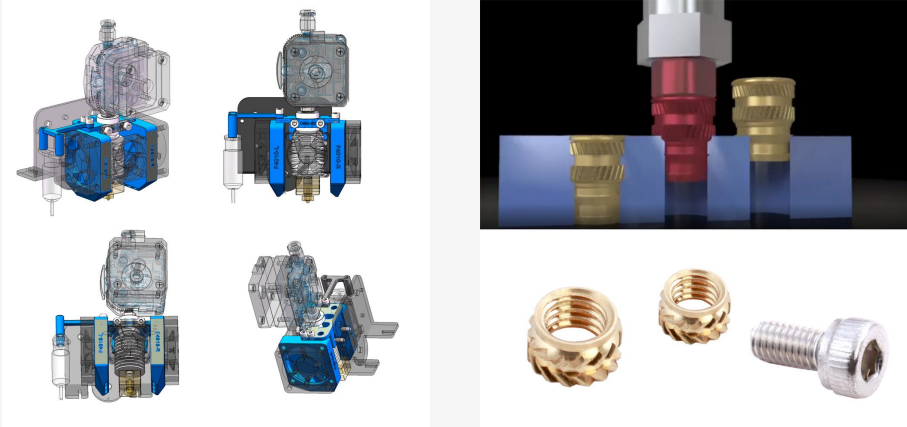


**E3D V6**





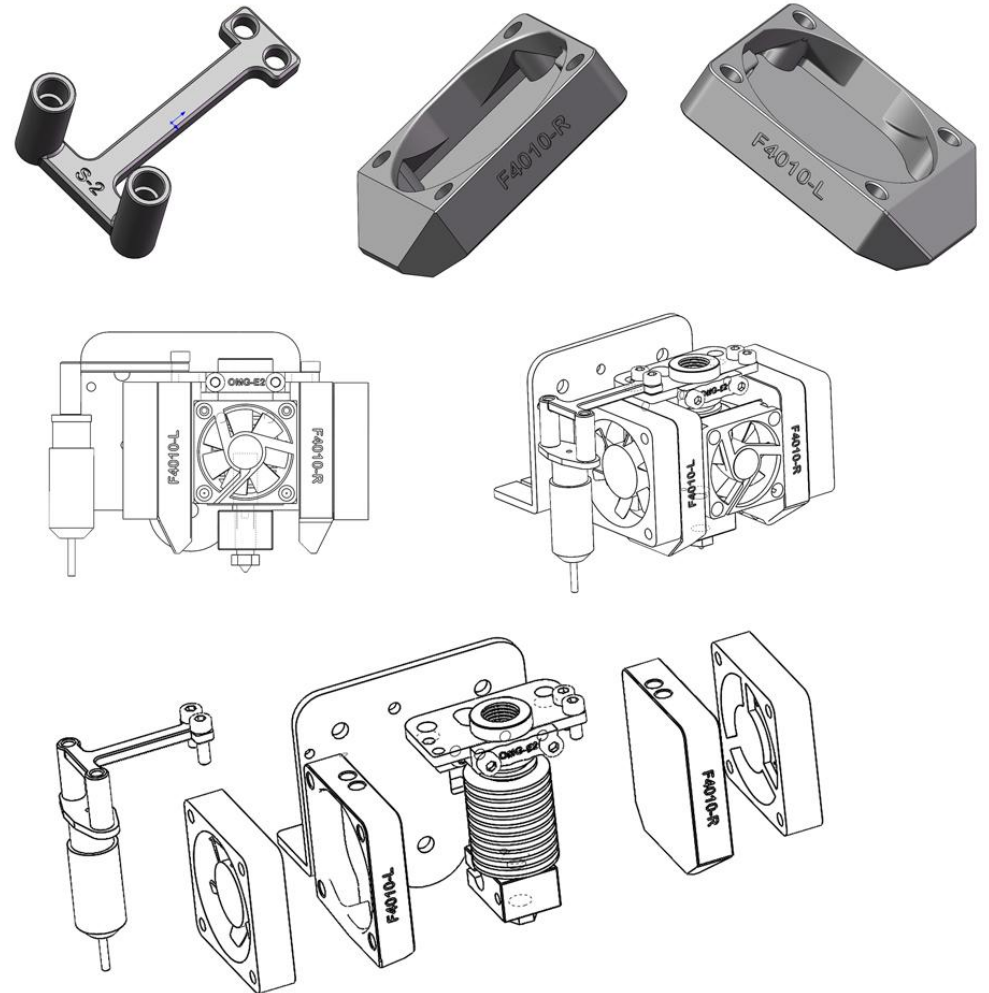
# Direct extruder for E3D V6 D2



F4010-**L**.STL    F4010-**R**.STL

Printable STL file download link

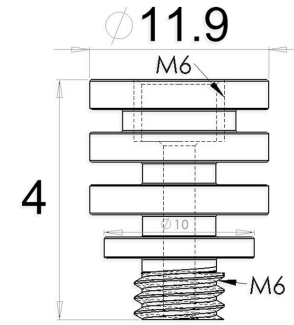
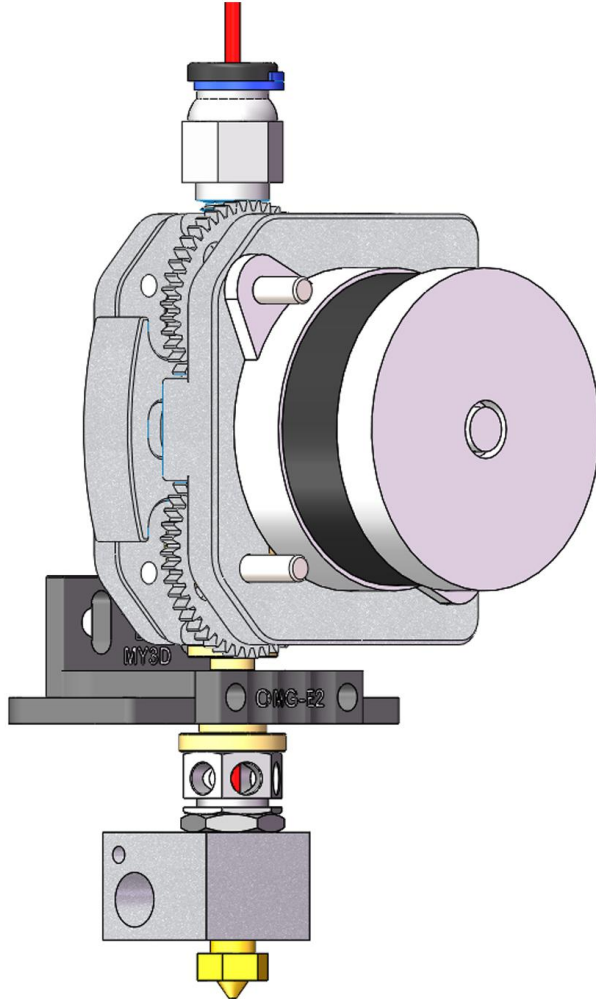
<https://github.com/my3dltd/OMG-V2-S>



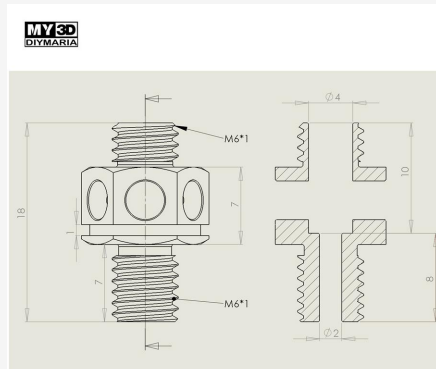
# Direct Extruder D3

**MY3D**

**D3**  
Direct extrusion



ID: H2M6



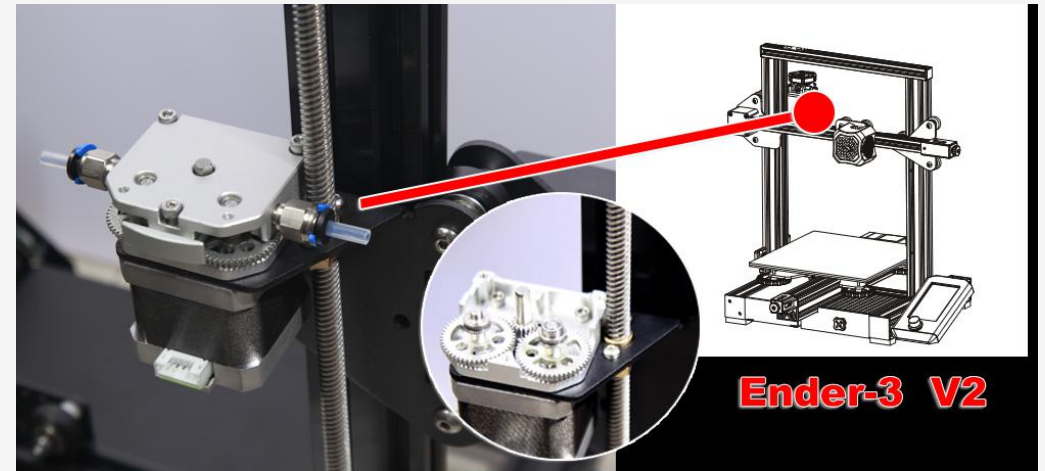
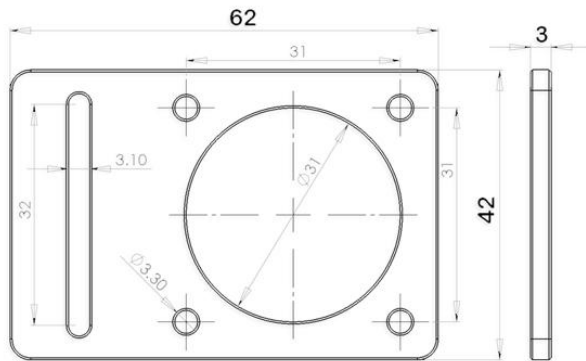
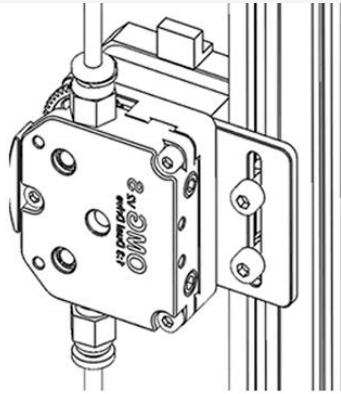
ID: **M6A**  
GRADE5 TC4

# Far distance Filament Feeding

**MY3D**



ID: F42



**FOR Long distance extrusion**

**Ender-3**

