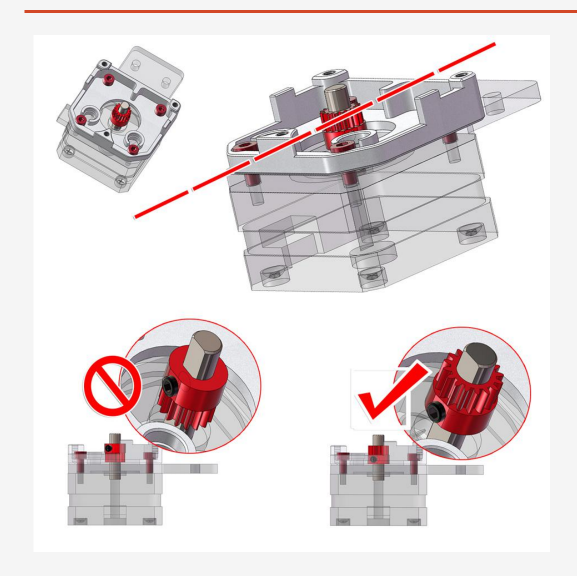
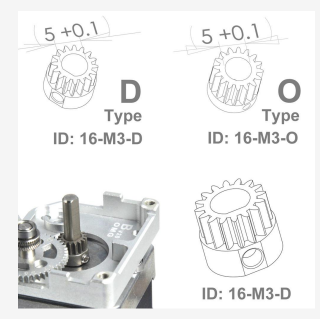
Installation instructions



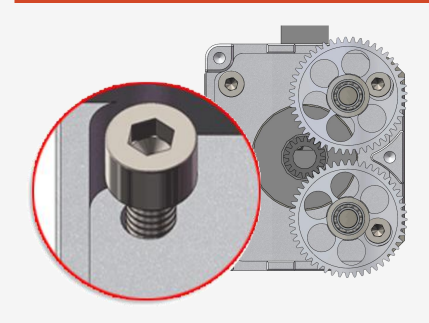




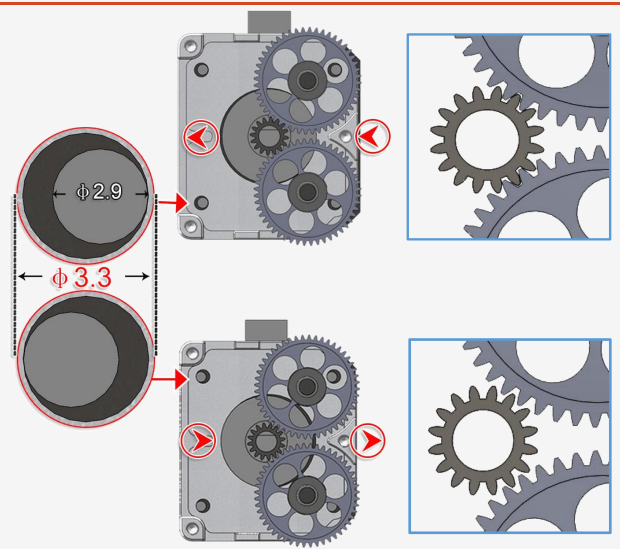






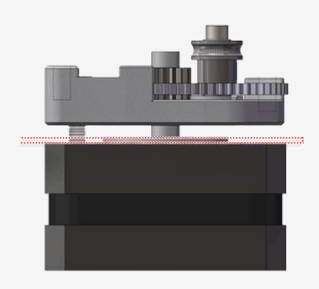


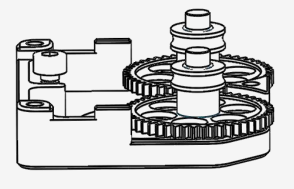
- 1/ Adjust the gear clearance first.
- 2/ Then tighten the M3 screws



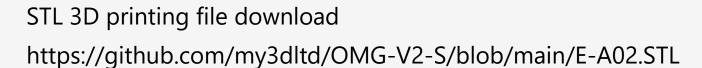
42 Step MOTO Position



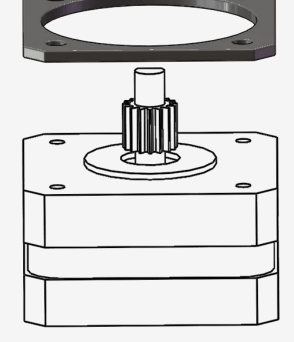




ID: E-A02

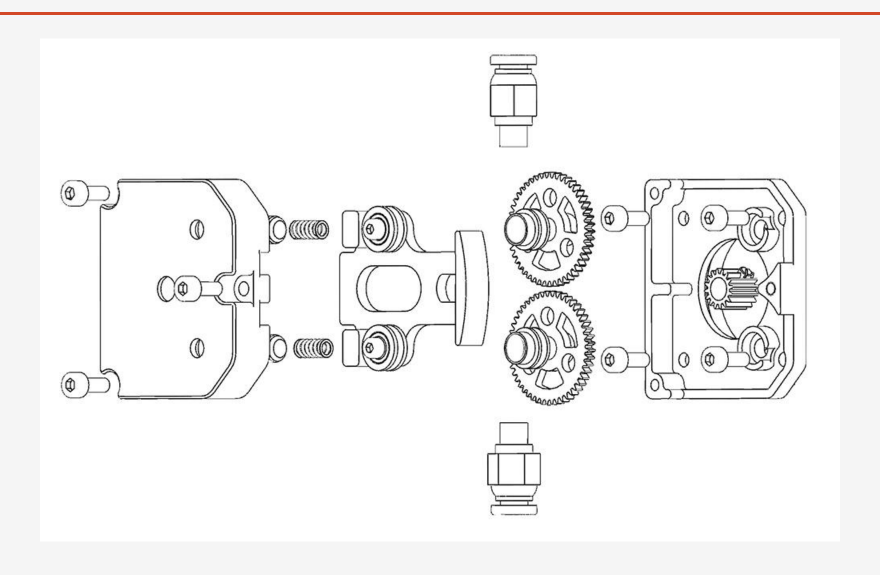


Direct extrusion stepper motor adaptation Need to increase the height of the motor and the extruder: avoid the middle motor higher than the cylinder



Installation instructions



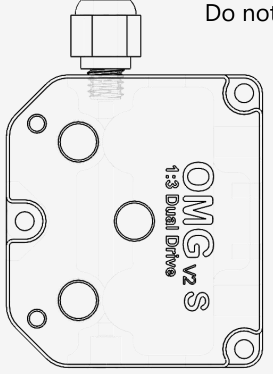


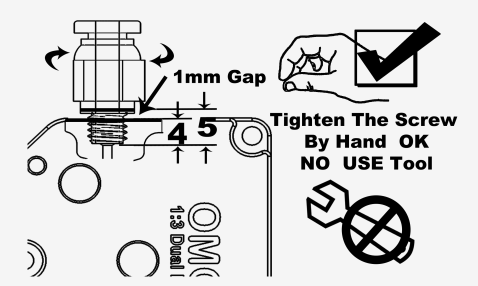
Connector installation



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







Far distance Filament Feeding







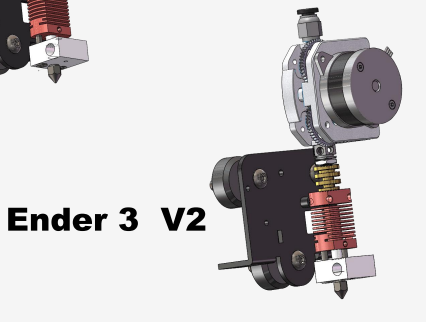






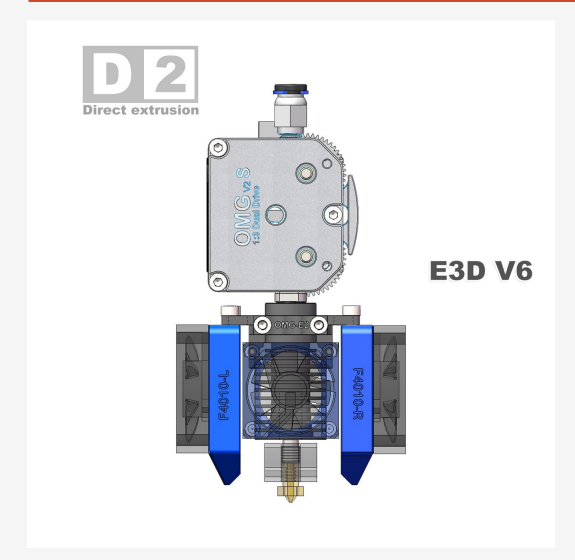


Ender 3 5 Pro CR 10...



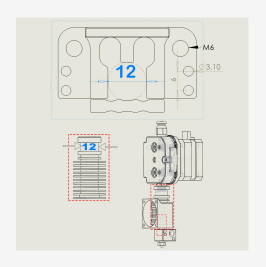
Direct Extruder D2













Direct extruder for E3D V6 D2





Printable STL file download link

F4010-**L**.STL

https://github.com/my3dltd/OMG-V2-S/blob/main/F4010-L.STL

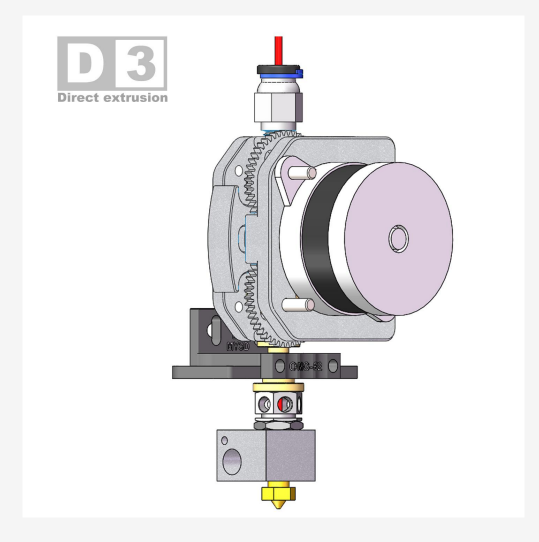
F4010-**R**.STL

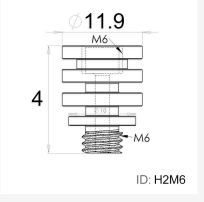
https://github.com/my3dltd/OMG-V2-S/blob/main/F4010-R.STL



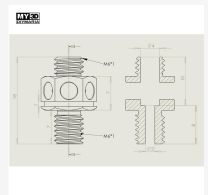
Direct Extruder D3











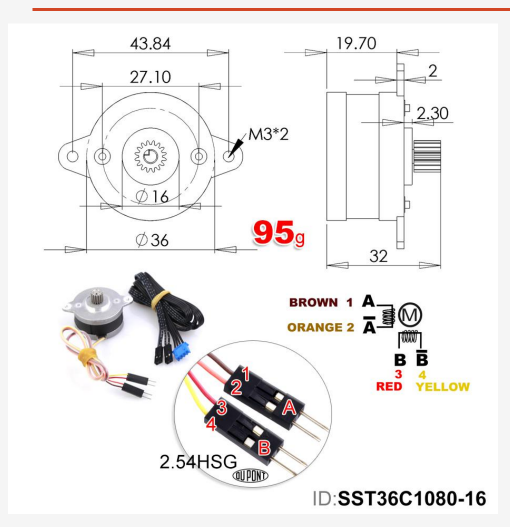


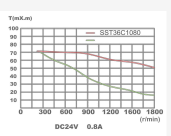


ID: SST36C1080 24V DC IN Step angle 0.9

https://jp.aspina-group.com/ja/products/motors/cat01/001/









Adapter parts

https://diymaria.es.aliexpress.com/store/group/OMG-V2-S-extrusora/2092087_516816446.html



