Magigoo Glide Quick Start Guide



For first-time use, unscrew the black cap and remove the protective seal. Replace the black cap for easy application. Shake the bottle. Twist the transparent cap and apply a few drops to your build-plate. A little bit goes a long way.



Use the Glide roller to apply a smooth layer. The roller does not need to spin for the Magigoo to be applied evenly.



Print and then clean your build-plate using water and the supplied Magigoo microfiber cloth.



Magigoo Original was designed for PLA, ABS, ASA, PETG, and TPU. Discover Magigoo variations for other materials at **magigoo.com**



| MATERIAL TYPE | PLA | ABS | ASA | PETG | TPU |
|------------------|--|---|---|---|--|
| | **** | **** | ★★★★☆ | **** | ★★★★☆ |
| BED TEMP | 60 °C | 80-100 °C | 85-100 °C | 70-90 °C | 60 °C |
| NOTES | Heated bed is strongly recommended for optimum results | Use heated bed and enclosed printer for optimum results | Similar to ABS. Magigoo PC can be used for stronger adhesion on non- glass surfaces | Use heated bed. Magigoo is essential for easy part removal on all surfaces | Magigoo Flex can be used with TPU, TPE, and TPC which require extra adhesion |
| | | | | | |
| BUILD PLATE | GLASS | SMOOTH PEI | TEXTURED PEI | BUILDTAK | KAPTON TAPE |
| | GLASS Fully compatible | SMOOTH PEI Fully compatible | TEXTURED PEI Fully compatible | BUILDTAK Fully compatible | KAPTON TAPE Fully compatible |
| PLATE SURFACE | | | | | |



MAGIGOO MANUAL AND FILAMENTS

Scan the QR code to access the Magigoo Manual and the online filaments database, and learn the optimal settings for the best results.

