

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

magigoo

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 SURFACE TYPE	GLASS Fully compatible	SMOOTH PEI Fully compatible	TEXTURED PEI Fully compatible	BUILDTAK Fully compatible	KAPTON TAPE Fully compatible
	PRUSA SATIN SHEET Fully compatible	GAROLITE Fully compatible	PEO Not recommended	BAMBU ENGINEERING Use Magigoo PC	ALUMINIUM Use Magigoo PA



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.