

Stop 3D Printed Parts From Warping with these 3D Printing Bed Adhesives



Wolfbite for ABS, PETG, TPE, and TPU

A premium solution specially engineered to bond ABS, PETG, TPE, and TPU plastic parts directly to a heated glass 3D printing surface without lifting, (also known in the industry as "warpage"), and enables the smooth release of objects after printing.



Wolfbite Nano for PLA

Wolfbite Nano is a premium solution specifically engineered to bond Polylactic Acid (PLA) plastic parts to a glass 3D printer build plate without lifting, (also known in the industry as "warpage"), and enables smooth release of objects after printing. This new solution works well with heated and non-heated beds, on all types and brands of 3D printers that utilize glass printing surfaces.



Wolfbite Mega for POLYCARB

A premium adhesive solution designed to bond Polycarbonate and PC-ABS parts to a 3D print bed and to allow a smooth release when completed. Airwolf 3D developed an adhesion formula that strongly bonds Polycarbonate/PC-ABS parts with heated glass print beds.



Wolfbite Nitro for Nylon Based

Wolfbite Nitro is a premium adhesive solution designed to bond Nylon-based parts to the 3D print bed and to allow their smooth release when completed. Just one coat of Wolfbite NITRO is enough to ensure proper adhesion between Nylon Based parts and the glass print bed for multiple prints.

GoMeasure3D is an authorized distributor of Airwolf AXIOM 3D printers.







