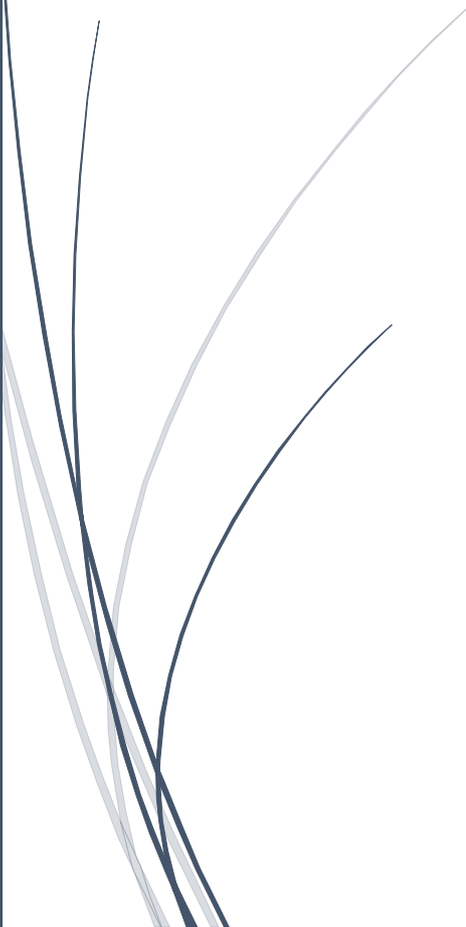


01.01.2017

Ez-Stick Hot

Product Information



Description

EZ Stick Hot is for 3D printers with heated beds. When heated, it provides maximum adhesion and painless release when cooled. We designed this surface to meet the needs of Engineers and Designers who don't want to mess with tape and glue. This is the ideal surface for anyone who wants to get the most out of their 3D printing experience. It works with ABS, PLA, PETG, Nylon, flexibles, and more.

Eliminate Warping

We know how frustrating it is when the corners lift, or when parts come off. EZ-Stik's Advanced Coating Technology is designed to reliably prevent peeling. No need for a raft or to 'squish' the first layer. Print even the most difficult parts up to 8 inches long with no peeling.

Easy Part Removal

We designed the EZ-Stik Build Surface so that even the most delicate parts release easily. No need to worry about breaking parts during removal. We recommend using our non-scratching removal tool for the most difficult parts.

Lasts Over 100 Prints

Even under the toughest conditions, EZ-Stik Build Surfaces last over 100 prints with losing adhesion. Exact life span varies depending on the materials, settings, and 3D printer. Many customers get over 300 prints on a single sheet.

Improved Durability

Even though EZ-Stik uses a polymer sheet, it is still very durable. It easily resists light scratches by the nozzle.

Maintenance and Cleaning

There is almost no maintenance needed for GeckoTek Build Surfaces. We recommend that you wipe the surface with isopropyl alcohol wipes every 5-10 prints.

Please note: If using Ninjaflex, extra precautions are recommended. Please make sure the print and bed have cooled down all the way before attempting to remove the print, and take care to ensure the first layer has not been squished into the build plate.

Picture of sheet:

