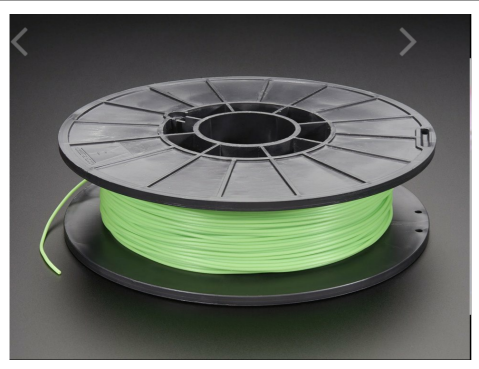


FORUMS

3D PRINTING / FILAMENTS / FLEXIBLE FILAMENTS / NINJAFLEX - 1.75MM DIAMETER - GREEN GRASS - 0.50 KG



NinjaFlex - 1.75mm Diameter - Green Grass - 0.50 Kg

PRODUCT ID: 2444

There are multiple versions of this item. Please select one from the options below:

NinjaFlex - 1.75mm 0.5kg - Grass

4 IN STOCK

ADD TO CART

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS









DESCRIPTION

Looking beyond ABS? Tired of PLA? Open a world of possibilities, limited only by your imagination. NinjaFlex, a cutting-edge filament for 3D printers, is a specially formulated thermoplastic elastomer (TPE) that produces flexible prints with elastic properties. Patent pending technology allows for smooth feeding and clean, high-quality printed parts.

NinjaFlex's unique flexibility and smooth feeding characteristics enable you to create in ways you never thought possible. This is the 1.75mm diameter version and it comes in a Green Grass color!

We carry a lot of NinjaFlexes in a bevy of colors and sizes.

And you can find all the rest of our filaments here!

Best Suited For

- Fused Deposition 3D printers that use 3mm filament.
- 3D printers that accept other types of filaments such as ABS and PLA.

TECHNICAL DETAILS

• Features:

- Filament shore hardness of approximately 85A
- Consistent diameter and material properties provide reliable, high quality prints
- Patent pending technology allows for smooth feeding
- Low tack, low CoF exterior allows smooth feed through filament guides
- High elasticity and excellent abrasion resistance
- Excellent build platform adhesion and bonding between layers
- REACH and RoHS 2002/95/EC Directive Compliant
- 1.75mm filament spool = .50 kg

• Processing Guidelines:

- Recommended extruder temperature: 210 225°C
- Recommended platform temperature: 30 40°C

Frequently Asked Questions

Safety Data Sheet



LEARN



3D Printing with NinjaFlex Print your next creation in flexible material with ninja flex.



Link's 3D Printed Wooden Sword Print using bamboo wood!



Hot Wheels GoPro 3D Printed Car Mount Putting a GoPro on a Hot Wheels Track

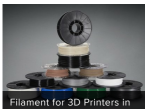


3D Printed Band for Apple Watch
Make Custom Wristbands for Smart Devices.

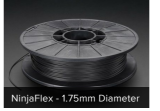


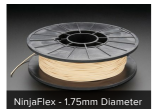
3D Printed Lego Tape Cling brinks to windows without glue!

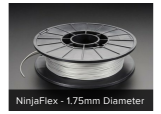
MAY WE ALSO SUGGEST...

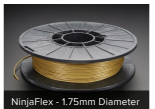


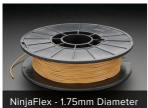
NinjaFlex - 1.75mm Diameter

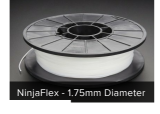


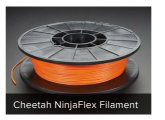


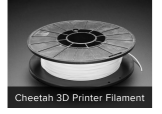


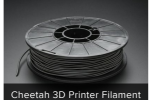


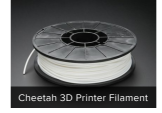












DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOB9

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"How wonderful it is that nobody need wait a single moment before starting to improve the world" -Anne Frank

ENGINEERED IN NYC Adafruit ©

4.9 ****

Google

Customer Reviews