

COURTESY OF POSTCRAFT 3D PRINTING

3D Printed Product Care & Information

Materials Used

This product is manufactured using high-quality 3D printing filament:

- PLA+ (Polylactic Acid Plus)
- PETG (Polyethylene Terephthalate Glycol-modified)

Material Characteristics

PLA+

- Plant-based, renewable resource
- Low odor and rigid structure
- Best for decorative and light-duty items
- Do not leave inside parked vehicles during hot weather

PETG

- Strong and impact-resistant
- Moisture and heat resistant
- Suitable for durable functional items

Temperature & Use Considerations

- Do not expose to high heat or open flame
- Avoid hot vehicles or prolonged direct sunlight
- Not dishwasher, microwave, or oven safe

Food & Beverage Contact

- Not certified food-safe
- Not intended for direct food or beverage contact unless professionally sealed

Safety Information

- Intended for normal consumer use only
- Small parts may break if damaged

Choking Hazard Warning

Small parts may present a choking hazard. Keep out of reach of young children. Not intended for children under 3 years of age.

Regulatory Note

Manufactured and sold in compliance with applicable regulations for the State of Connecticut.

Normal Characteristics

Each item is individually 3D printed and inspected. Minor layer lines or surface variations are normal. Small color variations between filament batches may occur. These characteristics are part of the unique 3D printing process and do not affect product functionality.

Thank you for supporting small-batch American-made 3D printing from PostCraft.

This document is available for download on our website.

Instagram, Venmo, Cash App: @postcraftshop

