



The Incraftables Fabric Paint 3D set is a versatile collection of fabric paints that lets you create dimensional art on a variety of surfaces, including fabric, canvas, paper, wood, and more. With a selection of 12 vibrant colors, these paints are perfect for both detailed designs and broad coverage. Each 1 oz bottle provides ample paint for multiple projects, making it ideal for clothing customization, DIY crafts, and textile projects.



## WHAT'S INCLUDED:

- 12 bottles of 3D fabric paint (1 oz each)
  - Colors: Black, White, Green, Red, Pink, Blue, Aqua, Purple, Orange, and more

#### **TOOLS NEEDED:**

- A small paintbrush or foam brush (for blending or spreading paint if needed)
- · Paper towels or a cloth for cleaning
- Scrap fabric or paper for testing colors and consistency
- A protective surface or drop cloth to prevent paint stains



# STEP-BY-STEP INSTRUCTIONS:



### 1. Preparation

 Shake each bottle well before use. Make sure the surface is clean, dry, and lint-free for best adhesion.

#### 2. Application

- Squeeze the bottle gently to control paint flow. The nozzle allows for precise application, but a brush or sponge can help with spreading.
- For more dimensional effects, apply a thicker layer.





## STEP-BY-STEP INSTRUCTIONS:

#### 3. Drying

 Allow the paint to air dry for 4-6 hours. For fabric projects, let it cure for at least 24 hours before handling or washing.





### 4. Heat Setting (optional)

 To ensure durability on fabric, heat-set the paint by placing a cloth over the design and ironing on low heat for a few minutes (do not iron directly on the paint).



## TIPS FOR BEST RESULTS:

- Test Your Design: Try your design on scrap material first to check color, consistency, and flow.
- Layering Colors: For intricate designs, apply colors in stages, letting each layer dry before applying the next.
- Avoiding Smudges: Start from one side and work across to avoid resting your hand on wet paint.
- Cleaning the Nozzle: After each use, wipe the nozzle to prevent clogging.