

Glitter or Glow in the Dark Fabric Transfer Instructions



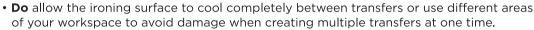
STOP!

- Please read the complete instructions below
- Visit Avery.com/transfers for more info, including a How-To video
- Questions? Call us at 800-GO-AVERY (800-462-8379)

Avery Glitter and Glow in the Dark Fabric Transfers are designed for both light and dark colored 100% cotton fabric or poly/cotton blend fabric. Visit **avery.com/transfers** for design inspiration, templates, how-to videos and a variety of tips and tricks. Follow the steps below to ensure great-looking results. *Note that your results may vary based on a variety of factors, including fabric type, ironing equipment, temperatures, and wash methods.*

Dos & Don'ts of Fabric Transfers:

- Don't use a laser printer.
- Don't use steam in the iron.
- **Don't** use an ironing board, granite, quartz, concrete, plastic or other heat sensitive or heat-retaining surfaces.
- Do iron on a towel on a heat resistant surface, such as a wooden table.









Items Needed:



100% cotton or poly/cotton blend, light or dark colored fabric



Waist-high smooth heat-resistant surface



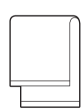
Tissue paper (provided) & scissors or electric die-cutting machine



Household iron



Inkjet printer



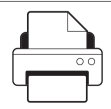
Large towel

1. Design & Print



Design

- Go to avery.com/templates and customize your design, using our free templates and online design tools.
- Note: Glitter and Glow in the Dark Fabric Transfers do not require images to be flipped.

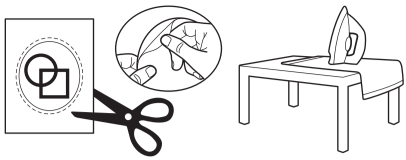


Print

- Test print your design on plain paper to ensure the design looks accurate.
- Feed one transfer sheet at a time.



2. Prep & Ironing

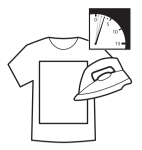


Trim & Peel Material

- Cut out design leaving a narrow margin around image using scissors or an electronic die-cutting machine.
- Keep edges rounded (if possible) to avoid lifting during ironing and washing.
- Peel the backing sheet by bending at one corner to separate from the transfer and gently remove.

Prep Workspace

- Place a towel down on a hard, heat-resistant surface; a wooden table is best. (Do not use an ironing board).
- Be sure the iron doesn't have any water in it and the steam setting is turned off.
- Set the iron to the highest setting for your fabric and preheat for 5 minutes.
- Iron the garment to remove wrinkles.
- Use extreme caution when ironing.
 Avoid leaving iron face-down on the ironing surface for an extended period of time, as it may result in injury or damage to the project or work surface.
- When creating multiple transfers at one time, allow the ironing surface to cool completely between transfers or use different areas of your workspace to avoid damage.



Ironing

- Place transfer (with backing removed) face up in desired location.
- Cover with tissue paper.
- Apply firm pressure slowly from left to right, top to bottom and each corner, as you iron.
- Turn off iron when finished.
- You may also use a heat press in place of an iron. Set temperature to 325-375°F, press for 30 seconds.

Ironing Time:

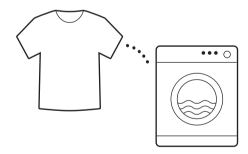
Image Size	Ironing Time
Full sheet	3 minutes
1/2 sheet	1½ minute
1/4 sheet	1 minute

3. Finishing & Care



Finish Transfer

- After ironing, remove your garment from workspace and allow it to cool for 2-3 minutes.
- Slowly peel the tissue paper away from top corner to bottom corner.
- If your transfer begins to lift, iron the image again with tissue paper still in place, focusing on the lifting areas. Let cool once more before attempting to peel again.



Care & Maintenance

- For glitter fabric transfers, wash 24 hours after ironing for a better shine and best results.
- · Wash garment before wearing:
- Wait 24 hours before washing garment.
- Turn garment inside out and set machine to delicate/cold.
- Use color-safe detergent and wash separately from other clothes. Do not use bleach or fabric softener.
- Remove promptly, colors may bleed if left wet too long.
- Lay flat to dry or tumble dry on lowest heat setting.
- Do not iron directly on transfer once it has been applied.
- The transferred image is not intended to withstand stretching other than normal wear and tear.