



Iron-On T-Shirt Instructions

Dress up your little ghosts and goblins with these terroriffic T-Shirts.



Materials:
Iron-On Transfer Paper for Ink Jet Printers
T-Shirt
Iron
Scissors

Step 1: Print

Load printable iron-on transfer paper following printer instructions. (Fan paper on all four sides and loosen any paper edges that might be stuck together.) Print **Spider Template** or **Black Cat Template** using your ink jet printer following manufacturer's instructions.

Step 2: Dry

Let paper dry several minutes before handling.

Step 3: Cut

Cut closely around the desired design.

Step 4: Iron

A) Set iron to high (cotton) setting. (WARNING: Do not use steam.)

B) Preheat fabric to remove moisture from the shirt.

C) Place the image on the desired position on the shirt, printed side down, onto your shirt.

D) Press iron firmly (applying body pressure) over the transfer for 15-20 seconds in each position until the entire transfer has been completely covered.

E) Reheat the entire surface of transfer by going over it in a circular motion.

Step 5: Peel

Once the image has completely cooled, remove the transfer paper.

Tips & Tricks:

- Prewash each shirt before beginning the project.
- To select the proper print settings in Adobe Acrobat, click Print; in the print dialog box, select Properties; choose the appropriate paper type and then select the highest print quality.
- We recommend that you run a test print on regular paper to double check the layout and design. (If problems occur, check your printer manual for additional printing instructions.)
- Transfer image on a hard, smooth, heat resistant surface like an ironing board.

• Laundering tips:

- Wash in warm or cold water on gentle cycle inside out.
- Use mild detergent and liquid fabric softener; do not use bleach.
- Remove from washer immediately.
- Tumble dry on regular setting; remove from dryer immediately.
- Keep the transfer paper in the original package; do not substitute for regular printer paper.

Black Cat Template



Spider Template

