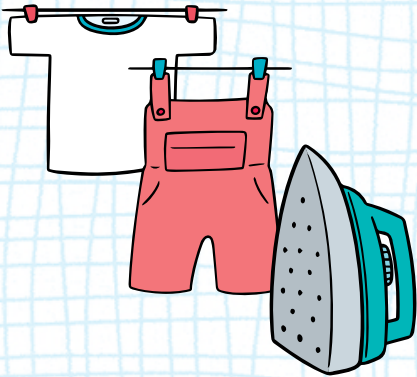


Iron-On Label INSTRUCTIONS

Thank you for purchasing Iron-On Labels from EZ Covers. Here are a few tips for success.



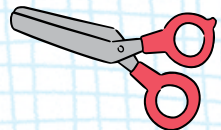
What fabric types can I label?

EZ Covers iron-on labels will adhere to most fabrics including cotton, linen, polyester, wool, denim, satin, silk and many others.

Some clothes are made of more than one fabric, so if the label doesn't adhere in one area, check if there is another suitable garment area made of a different fabric.

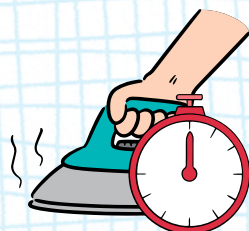
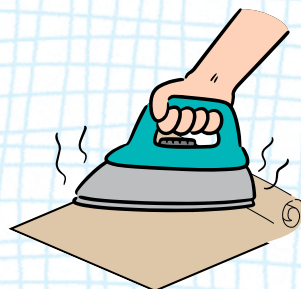
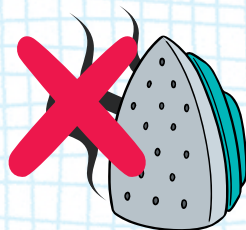
Before Labeling:

- We recommend you start with a **test item** so you get familiar with the settings of your iron.
- Ensure your non-stick iron is **clean**.
- Prepare a piece of **baking paper**
- Label placement is important. We recommend placing the label on **non-stretchy areas** ie not on an elasticated waistband. For socks, the least stretchy area is usually the sole.
- Make sure the fabric item is **dry**. Preheating the fabric by ironing will ensure this and remove any wrinkles.
- If the area to be labelled is small, you can use scissors to **trim** the label if needed.



Labelling Instructions:

- Set your iron to a **dry (no steam)** reasonably high heat eg Cotton. Too hot and your label will shrivel, too low and the label will not adhere. The label will shrink slightly and a tiny amount of glue may appear around the edges, this is normal.
- **Peel** to remove label from backing and place face-up on the fabric so that text is showing.
- **Cover** the label with **baking paper** in order to avoid the label curling up.
- Hold the iron in place over the label for **5-7 seconds** to ensure the label glues receive enough heat to adhere to the fabric. Avoid moving the iron over the label to limit label movement on the fabric.
- Delicate fabrics: You may also wish to cover the surrounding area with tea towels to avoid scorching the fabric. Or use the tip of the iron to minimise exposure whilst ensuring the label gets enough heat to ensure adhesion.
- Once the label area has cooled, test whether the label can be peeled off by picking at the corners. If it does lift, try again with more heat and time.



Note: If you have an auto thermostat smart iron, these irons do not produce enough heat for the labels to adhere. You can tell if your iron is one as it will not have an adjustable heat setting, or will not get very hot. These irons are rare, but if you do have one please use another iron for labelling.

Here's to EZ labelling!