HolotypePatch

THE IRON ON PATCH THAT TUNES YOU

PRINTING INSTRUCTIONS



Not following the instructions results in a print that will come off.

Read below & watch the video at

holotypepatch.com/applypatch

The iron must reach 320 - 360 degrees. If it is colder, then the patch will wash out or not stick. If it is hotter, then the patch will burn and may crack over time. The iron manufacturer should have their temperature specifications online or check it with a temperature gun. Most irons are hotter in the front tip of the iron. If you're not sure of your iron's temperature, don't risk it. Most local print shops have a heat press and may put it on for you inexpensively.

The patch can be printed anywhere on the inside or outside, or the front or back of the item. The print sticks to cotton, polyester, and some other materials. To test your fabric first for burning, iron firmly on a small hidden area of the fabric with the heat-sheet. If your material is not affected by firm ironing, proceed to #1.

- 1. Place the rubber print-pad under the fabric of your print area. Ensure there are no bumps in the print-pad area.
- 2. Without the patch, iron the print area using the print-pad under the fabric and the heat-sheet over the fabric for 8-10 seconds.
- 3. Place patch, ink side down, and cover it with the heat-sheet. Ensure the patch and heat-sheet are on the rubber print-pad.
- 4. Place iron over the heat sheet pressing firmly for 35-seconds. Slowly and firmly move the iron around the whole print area during the 35-seconds to ensure it all gets to temperature. Be careful to not move the heat-sheet or patch during this step.
- 5. Quickly peel, don't yank, the patch backing while it is hot. If it cools down, it will stick to the paper backing and not the fabric item. If this happens, sometimes it can be saved by reheating the patch again.
- 6. Place the heat-sheet back over the print, without the patch backing, and iron it again with medium pressure for 35-seconds. This ensures the ink cures at the proper temperature for durability.
- 7. Clean up, enjoy your item and let us know what you think.

We wish you all the best on your journey ahead. Thank You!

