

Heat Press Overview

The heat press is free to use. Patrons are expected to bring in all their own materials.

Hotronix Fusion IQ Heat Press

• Use the heat press instead of an iron to transfer vinyl on to fabric, garments, bags, etc.

Check your media for press settings.

- The vinyl or sublimation paper should mention the following on its packaging or on its website:
 - o Temperature
 - o Pressure
 - Duration
- You need this information to properly set the heat press.

Heat Press Process

- 1. Turn on the heat press.
- 2. Set the **temperature**, **pressure**, and **duration**.
- 3. Wait for the heat press to get to temperature.
- 4. Place the fabric and media on the heat platen.
 - a. Add a Teflon sheet for extra protection.
- 5. Press the fabric.
- 6. Remove the fabric.
- 7. For more jobs, repeat steps 4-6.
- 8. When finished, set heat press to **Standby Mode**.
 - a. The heat press will start cooling down. This can take up to 4 hours.
 - b. Leave in Standby Mode so others will be able to see the heat press is hot.
 - c. Library staff will turn off the heat press at the end of the day.

Resources

- Frequently Asked Questions: https://www.hotronix.com/heat-press-frequently-asked-questions
- Stahl's Help and Video Education: https://www.stahls.com/help-education
 - How to Layer Heat Transfer T-Shirt Vinyl Video: https://www.stahls.com/play-video?id=95ekQpgDg7o







Video Tutorial



Heat Transfer Vinyl Example