# **Tassel Keychain**



#### **TASSEL KEYCHAIN - Heat Transfer (Hard Surfaces)**

SG2B25 | SG2BR26





## **GENERAL TONER HEAT TRANSFER PROCESS**

#### **Recommended Equipment & Accessories**

- Heat Transfer Printer
- Heat Transfer Paper for Hard Surfaces with paper instructions
- Standard Flat Heat Press- Swing-away style press recommended
- Heat Tape
- Teflon sheet or Blowout paper
- Heat gloves
- Optional: Orange Silicone heat pad

| Recommended Settings  |            |
|---|------------|
| Refer to the Heat Transfer Paper Instructions for best results. |            |
| Time  | 60 seconds |
| Temperature   | 300°F      |
| Pressure  | Heavy      |

#### **General Heat Transfer Instructions**

#### • Follow the Heat Transfer Paper Instructions for best results.

- Adjust press pressure to medium-heavy.
- Preheat the heat press to 300°F or temperature specified per paper instructions.
  - $_{\odot}$  If using an orange silicone heat pad, adjust temperature to 330°F.
- Print and place transfer sheet face down onto the surface of the product blank. Secure transfer with heat tape.
- Place the product blank with attached transfer sheet onto the heat press platen with the transfer paper on top.
- Place a piece of Teflon or blowout paper on top of the transfer paper.
  - Optional: Place an orange silicone heat pad on top of the transfer paper to help with the downward pressure on the product.
- Close and press for the recommended time.
- When finished, open the press and remove the Teflon or blowout paper.
- Using heat gloves, remove the product from the press.
- Peel the transfer paper off of the surface of the product while the product surface is still hot/warm.
  - $\,\circ\,$  The product should still be warm, but able to be handled without heat gloves.

#### **Tips and Tricks**

- For best image placement, utilize the product template found on the product page on JPPlus.com.
- If using an orange silicone heat pad, adjust temperature to 330°F.

#### Troubleshooting

- The image did not completely transfer to the product.
  - Slightly increase the press pressure.
  - The product may still be too warm when peeled. Wait a little more time before peeling the transfer paper.
- Ensure that the Hard Surface paper used is compatible with the product material, as there are several types of Hard Surface papers available for different types of hard surface goods.

### **Templates and Images**

• Visit jpplus.com to find the product page for this item. The product template may be found under the Tech Docs and Downloads area of the page.

#### To order more of this product, see similar products and much more, please visit jpplus.com.

For additional product support and troubleshooting, please contact JPPlus Advanced Support Team:

- Phone: 419-500-4877
- Email: ast@jpplus.com
- Schedule an appointment: https://jpplusadvancedsupport.setmore.com/