

## Switch Plate & Outlet Cover Transferring Instructions

These instructions are for transferring images to switch plates

## **Supplies Needed**

- Blank switch plate or outlet cover
- Sublimation ink transfer
- Heat Resistant Felt Pad

Switch Plate size Single Switch Heat Press Temperature: Single Switch 400° F Double Switch 400° F

Dwell Time: 95-105 seconds 110-120 seconds

Pressure: Firm Firm

- 1. Place the Heat Resistant Felt Pad in your heat press. For best results, 2 layers are recommended. You will need to fold the pad over or have 2 pads.
- 2. Dampen the backside of your transfer with a lightly moistened sponge.
- 3. Place your transfer, face-up, on the Heat Resistant Felt Pad.
- 4. Place the switch plate, face-down, over the transfer. Make sure it is centered on the image.
- 5. Close the heat press. Using **firm** pressure, press at **400° F** at correct time. **Note**: Presses vary. You may need more or less time depending on your press. Carefully scrutinize the print results. If you see darker color development around the outside edges cut back on the transfer time.
- 6. Open the press. **CAREFUL** handling the switch plate, it will be very hot. We recommend using an oven mitt or heat resistant gloves.

## **Customer Support**

For questions regarding this, or any of our products, call our **customer support** line toll-free at **877.795.1500**. You may also write to us at <a href="mailto:support@laserreproductions.com">support@laserreproductions.com</a>.

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