



TEXPRINT SUBLIMATION PAPER ON GLASS PHOTO FRAMES AND CLOCKS



1. Set temperature to 400°F
2. Set timer to 180-220 seconds.
3. Set Pressure at light. Use caution as the glass can crack with too much pressure.
4. Print a non-mirror image onto Texprint Paper. Image should be larger than the substrate.
5. Place the back of the substrate (white side) face down on the transfer paper and tape the paper to the substrate using transfer release tape.
6. Place substrate face down on the heat press, with the back of the clock facing up.
7. Cover with a non stick sheet.
8. Press at 400°F for 180-220 seconds with light pressure.
9. Remove immediately from press once finished and peel hot. Use caution as the glass will be very hot.