

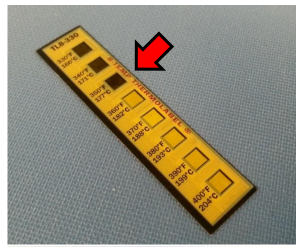
Set temperature to 350°F/177°C and allow press to heat up

NOTE: this may take up to 20 minutes

Place temperature strip on center of silicone pad with numbers facing up

Once press reaches 350°F/177°C, lower handle to print directly onto temperature strip





Note reading on last temperature strip square which is completely black – this is the temperature of the heater platen.



If temperature strip reading matches display, skip next 3 steps



If temperature strip reading does not match display:

- Turn press OFF
- Press and hold (+) and (-) buttons
- Turn press ON
- When press powers up, release (+) and (–) buttons

NOTE: If press displays "C" or "F," press center MODE button once to advance to temperature calibration

NOTE: Display should read 350, 177 or similar (temperature)





Adjust display reading using (+) and (–) buttons to match temperature strip reading



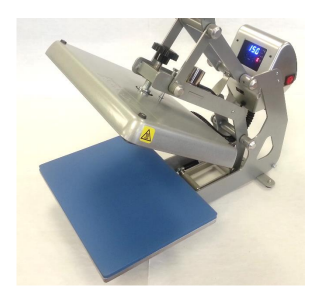
Press center (MODE) button repeatedly (4 times) until LED indicator lights at right are all off



Turn press OFF

NOTE: STX and MAXX model presses are now fully calibrated





NOTE: STX model presses are now fully calibrated