



Iron Information Sheet

For Use With



**WINTERSTEIGER
T-10A IRON**



**AVIATION ART
DIGITAL HOBBY IRON**

- The Wintersteiger iron reads in degrees Celsius, not Fahrenheit.
- These irons are calibrated by the manufacturer and are very accurate.
- It is not necessary to check the temperature of the iron. The digital readout is more accurate than any consumer grade testing device. The only acceptable thermometer for this application is the Coverite. The Coverite has a tolerance of +/- 10 degrees Fahrenheit. Testing temperature by any other means will reflect inaccurate readings. Do not use a heat transfer compound. Do not use an infrared thermometer. (We have had many tech calls from customers attempting to check these irons with infrared or other contact type thermometers and who suspected their iron was defective. So far we have not found a single iron that has been inaccurate.)

Celsius to Fahrenheit Conversion Chart	
Celsius	Fahrenheit
121 degrees	250 degrees
149 degrees	300 degrees
177 degrees	350 degrees