

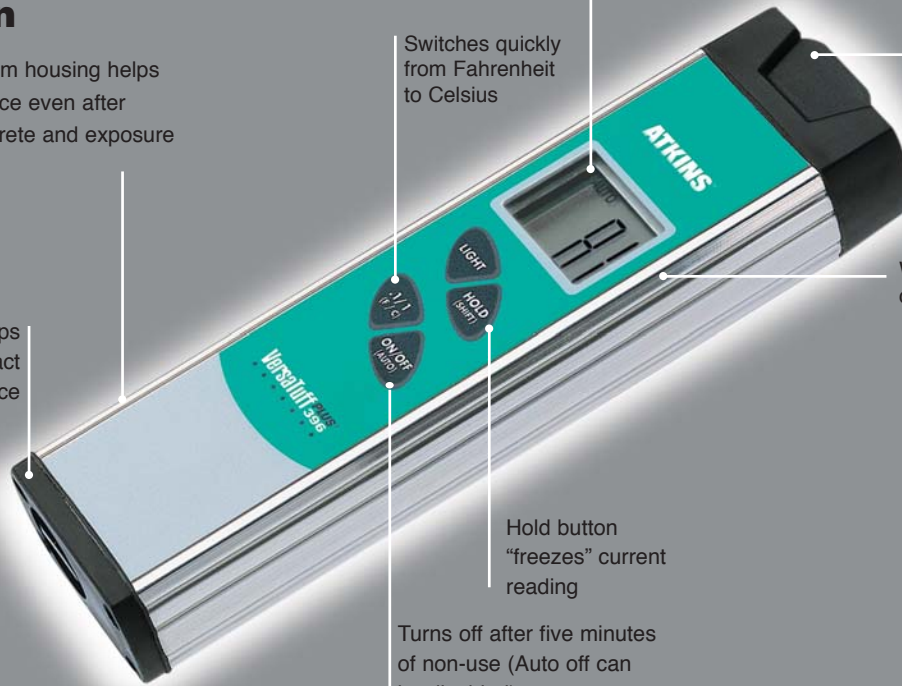
## Exclusive TuffTemp™ Construction

Rugged extruded aluminum housing helps ensure reliable performance even after repeated drops onto concrete and exposure to high temperature.

Molded endcaps for shock/impact resistance



Easy twist-open battery hatch, single AA battery included



Switches quickly from Fahrenheit to Celsius

Large, easy-to-read LCD screen with electroluminescent backlight for low light conditions

Works with any probe of same type (J, K or T) for flexibility in use

Water resistant construction

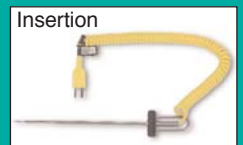
Hold button "freezes" current reading

Turns off after five minutes of non-use (Auto off can be disabled)

## Features & Specifications

Accuracy	± 0.9F° from -40 to 495°F (±0.5C° from -40 to 257°C) ± 0.6% of reading remainder of range
Temperature Range	Type K: -40 to 1832°F (-40 to 1000°C) Type J: -40 to 1382°F (-40 to 750°C) Type T: -40 to 752°F (-40 to 400°C)
Resolution	Whole or Tenth Degree to 495°F (257°C) Whole Degree Remainder of Range
Battery Type/Life	Single AA/1000+ Hours
Warranty	5 years
Housing	Extruded Aluminum
Compliances	CE Marking NSF Component
Extra Features	Water & Corrosion Resistant Turns off after 5 minutes of non-use Fahrenheit/Celsius Switchable Electroluminescent Backlight HOLD Button "freezes" current reading

Designed for use with multiple probe types



## No Calibration Required

Your VersaTuff™ is factory calibrated to N.I.S.T. traceable standards. Under normal operating conditions, it will not need to be recalibrated.

