

## TERRISS INDUSTRIES

### T-14-188

#### Digital Countersink Gauge Dual Scale (US Customary & Metric)

##### Product Overview

The T-14-188 Digital Countersink Gauge is a precision inspection instrument designed for measuring the countersink depth of seamed beverage cans. The gauge features a high-resolution digital display with selectable inch and metric units, allowing operators to quickly verify countersink dimensions during production and quality control inspections.

Designed for laboratory and production environments, the T-14-188 provides accurate, repeatable measurements and includes SPC data output for direct integration with statistical process control and quality management systems.

##### Features

Digital countersink depth measurement

Dual-scale operation (inch / metric)

Resolution:

0.0001 in

0.001 mm

Easy-to-read LCD display

SPC data output

Fast and repeatable measurements

Suitable for beverage can seam inspection

Rugged construction for laboratory and production use



##### Applications

- Beverage can manufacturing
- Double seam quality control
- Incoming can inspection
- Production line verification
- Packaging laboratory testing
- SPC data collection programs



## Specifications

Model	T-14-188
Description	Digital Countersink Gauge
Measurement	Can Countersink Depth
Display Type	Digital LCD
Resolution (Inch)	0.0001 in
Resolution (Metric)	0.001 mm
Units	Inch / Metric Selectable
Data Output	SPC Output
Power Source	Battery Powered
Application	Beverage Can Inspection
Weight	5 lb (2.3 kg)
Dimensions	11 × 8 × 4 in

## What is Countersink?

Countersink depth is the vertical distance from the top of the double seam to the center panel of the can end. Proper countersink dimensions are critical to seam integrity, container performance, and compliance with beverage can manufacturing specifications.

Terriss Industries Inc.  
1020 Campus Drive W  
Morganville, NJ 07751  
732-988-0909 orders@terriss.com

