

CanNeed-SLG-d Seam Length Gauge (Digital)



The CanNeed-SLG-d Seam Length Gauge (Digital) is used to measure the Seam length (Seam height)

Reliable design, invariablenes measuring pressure and measuring angle which enable the inexperienced operators can also perform the measurement accurately. The can body was aligned vertically, measurement results are more reliable. Applicable for different types of cans.

The gauges can be connected to a computer or SPC system via the adapter and cable, so that to avoid the manual recording and personal error.

The "CanNeed-SLG-d Seam Length Gauge (Digital)" is composed of measurement support and Mitutoyo 0.01mm Resolution Digital Indicator.

Technical data:

: 0-7mm (optional for other range) Measurement range

Resolution : 0.01mm



Without cutting or destructing the sample cans, the "CanNeed-STG-200-d Seam Thickness Gauge (Digital)", "CanNeed-SLG-d Seam Length Gauge" and "CanNeed-CSG-200 Countersink Gauge (Digital)" compose the guick measurement tools for double seam guality control.

CanNeed-STG-200-d

Seam Thickness Gauge (Digital)



CanNeed-STG-200-d Seam thickness used gauge is measure the Seam thickness. With measure angle compensation. The high of center measure point can be adjusted.

Reliable invariablenes design. measuring pressure and measuring angle which enable the inexperienced operators can also perform the measurement accurately. Auto aligning the center of can body, applicable for different types of cans.

CanNeed-SLG-d

Seam Length Gauge



CanNeed-SLG-d Seam length gauge is used to measure the Seam length (Seam height)

Reliable invariablenes design, measuring pressure and measuring angle which enable the inexperienced operators can also perform the measurement accurately. The can body was aligned vertically, measurement results more reliable. are Applicable for different types of cans.

CanNeed-CSG-200

Countersink Gauge (Digital)



CanNeed-CSG-200 Countersink Gauge (digital) is used to measure the Countersink depth.

Included the zeroization support and protection piece