SRX02 Series

Countersink Diameter Gage







A high precision digital gage for quick and accurate measurement of the major countersink diameter. The SRX02 gages have a spherical type probe that contacts the inside wall of the countersink (see detail). The spherical probe mimics the ball-over-height method of measuring countersinks. This gage has the capability to cover a limited range of countersink diameters.





- Measuring accuracy .00025 inch (.006mm)
- Direct contact inside the countersink walls
- Measurements not influenced by the countersink exit burrs
- Direct reading, no calculations or charts necessary
- Large base configurations available for curved surfaces
- Accurate, repeatable, and reproducible
- SPC ready via data port cable
- Ease of use with minimal training
- Eliminate costly rework
- Gage and set block calibrated to NIST traceable standards
- Unique serial numbers on gages, set blocks, and indicators
- Components made of heat treated, wear-resistant tool steels and microfinished to ensure accurate and trouble-free





SRX02 Series

Countersink Diameter Gage



DIGITAL INDICATOR'S FEATURES

- LCD display with rotating bezel
- Inch/mm mode toggle capable
- SPC data output ready via data port
- Upper and lower tolerance capable
- Wireless transmission & Bluetooth compatible

ORDERING INFORMATION:

SRX02 - XXX - XX

BODY STYLE:

7 = KNURLED, SLIM

8 = KNURLED TYPE

9 = FLANGE STYLE

GAGE NUMBER:

ASSIGNED IN SEQUENCE BY TRIO

DIAMETER SIZE:

FASTENER SIZE, DECIMAL SIZE OR ANY NUMBER

BASE STYLE:

T = TRIPOD B = BIPOD

Q = QUADPOD

BASES:



TRIPOD



BIPOD



QUADPOD

BODIES:



TRULOK® gages are built to your exact specifications and parameters. Please supply us with the following data:

Countersink angle	Hole/Bore Ø	Countersink Ø	Standard countersink? [YES/NO]	Counterbore countersink? [YES/NO]

- Fastener part number | specification:
- Surface curvature:
- Size, thickness & position of any

Drilling jig or fixture to measure through:

TRIO MANUFACTUR	ING, INC.	601 Lairport	Street El Segundo	, CA 90245 USA
(310) 640-6123	Fax: (310) 640-8221	sales@trulok.com	www.trulok.com