

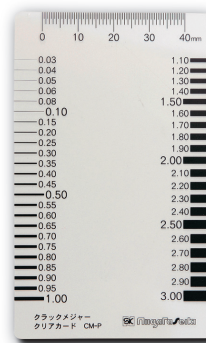
CHAMFER MEASURING GAUGE T RACEABILITY



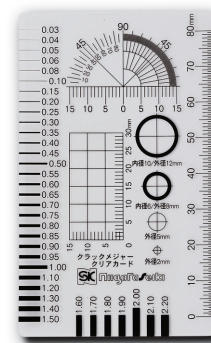
- USE** • Use for measuring the size of all kinds of chamfer
- MATERIAL**
 - Stainless steel (SUS420J2)
- FEATURES**
 - Measure chamfer circumference of workpiece on lathe
 - For milling, measure hole chamfer on workpiece
 - Measurement range : 0 ~ 15C
 - Minimum reading : 0.5mm

Order No.	Model No.	Product Dimension (mm)	Accuracy (mm)	Weight
006990	CMG-10	Overall Length 71.6×2 Side Length 16	±0.25	20g

CRACK GAUGE/ CLEAR CARD TYPE



CM-P



CM-C

- USE** • Use for measuring cracks
- MATERIAL**
 - Polyester
- FEATURES**
 - CM-P: can measure width and length of cracks
 - CM-C: can measure width, angle and length of cracks
 - Flexible, transparent polyester makes it easy to use
 - Portable (Business card size)

Order No.	Model No.	Product Dimension (H) × (W) × (D) (mm)	Weight
111162	CM-P	91×55×0.175	1g
111163	CM-C	91×55×0.175	1g

BLOCK GAUGES

PIN GAUGES

PIN VISE

PIN GAUGE ACCESSORIES

PROFILE GAUGE



GAUGES

THREAD GAUGES

PLUG GAUGES

RING GAUGES

THICKNESS GAUGES

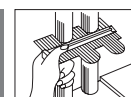
TAPER GAUGES

WELDING GAUGES

OTHER GAUGES



Example of Use



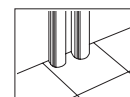
1. Push profile gauge against desired sample



3. Cut workpiece to shape



2. Transfer profile to workpiece



4. A perfect fit made easy

- USE**
 - Use for recording the cross-sectional shape of a surface
- MATERIAL**
 - Pin material : Stainless steel
- FEATURES**
 - Pins are thin and can easily record a smooth curve
- SPECIFICATIONS**
 - Active Length : 150mm

Order No.	Model No.	Product Dimension (mm)	Weight
011440	CG-100S	155×84	210g