

INSIDE PROTRACTOR

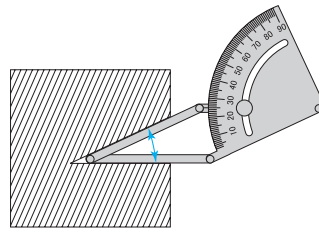
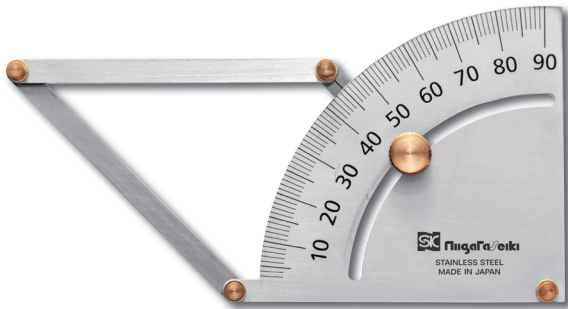


ANGLE

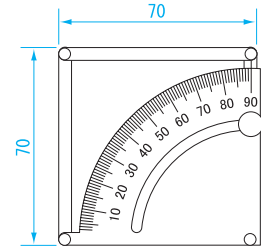
Measure interior angles in one step
Measurements at a glance

Example of use

DIMENSIONS Units : mm



Measurement of interior angles



USE • Measurement of interior angles

MATERIAL

- Stainless steel (SUS410)

FEATURES

- Measure interior angles at a glance
- Silver matte finish for easy to read scale
- With plastic case for convenient transport

Order No.	Model No.	Graduation	Angle measurement range	Accuracy	Weight
007517	IP-90	1°	10° ~ 90°	± 0.5°	43g

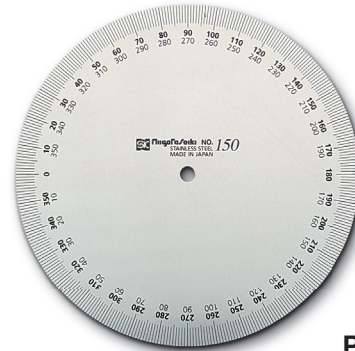
PROTRACTOR No.192



PROTRACTOR No.193



PRT192-120S



PRT193-150

USE • Set attachment angle for machines and jigs

MATERIALS

- Stainless steel (SUS420J2)

FEATURES

- Polished finish : PRT192-90S
- Satin finish : PRT192-120S • PRT192-200S • PRT192-250S • PRT192-300S

Order No.	Model No.	Graduation	Maximum Angle	Diameter (mm)	Thickness (mm)	Accuracy	Weight	Note
008901	PRT192-90S	1°	180°	90	1.2	±20'	40g	Polished finish
008903	PRT192-120S	1°	180°	120	1.5	±20'	80g	Satin finish
008930	PRT192-200S	0.5°	180°	210	2.0	±15'	310g	Satin finish
008940	PRT192-250S	0.5°	180°	250	2.0	±15'	440g	Satin finish
008960	PRT192-300S	0.5°	180°	320	2.5	±15'	870g	Satin finish

USE • Set attachment angle for machines and jigs

MATERIALS

- Stainless steel (SUS420J2)

FEATURES

- Satin finish
- A circle plate protractor

Order No.	Model No.	Graduation	Maximum angle	Diameter (mm)	Thickness (mm)	Accuracy	Weight
009109	PRT193-90	1°	360°	90	1.2	±20'	60g
009112	PRT193-120	1°	360°	120	1.5	±20'	140g
009115	PRT193-150	1°	360°	150	1.5	±20'	210g
009120	PRT193-200	1°	360°	200	2.0	±20'	510g
009125	PRT193-250	1°	360°	250	2.0	±20'	780g
009130	PRT193-300	1°	360°	300	2.5	±20'	1.38kg

ANGLE

LEVELNIC

PRECISION LEVEL

ANGLE LEVEL

LEVEL

PROTRACTOR