

SOG ORIGIN GAUGE



- ▶ Regular inspection and calibration of machine origin achieves premium machining quality.
- ▶ SOG is an important gauge to calibrate axial and radial accuracy of CNC machines.

AVAILABLE TAPER



100% GUARANTEED PRECISION:

Every SOG origin gauge is inspected with high precision instrument and delivered with an inspection report. 100% quality guaranteed!

Inspection Report

MODEL NO :
COMMODITY :
TYPE :

ITEM EXAMINED	APPROVED TOLERANCE	TEST VALUE
R1	0.008	
Ø D	65 ± 0.3	
L	65 ± 0.1	
X	0 ± 0.02	
X1	45 ± 0.02	
X2	45 ± 0.02	
W1	30' ± 0' 30"	
W2	45' ± 0' 2"	

Operator : _____ DATE : _____



心源工業股份有限公司
SHIN-YAIN INDUSTRIAL CO., LTD.

436406 台中市清水區菁埔路198號
NO.198, Jingpu Rd., Qingshui Dist,
Taichung City 436406, Taiwan

Tel: +886-4-26237575
Fax: +886-4-26237676
E-mail: sales@syic.com

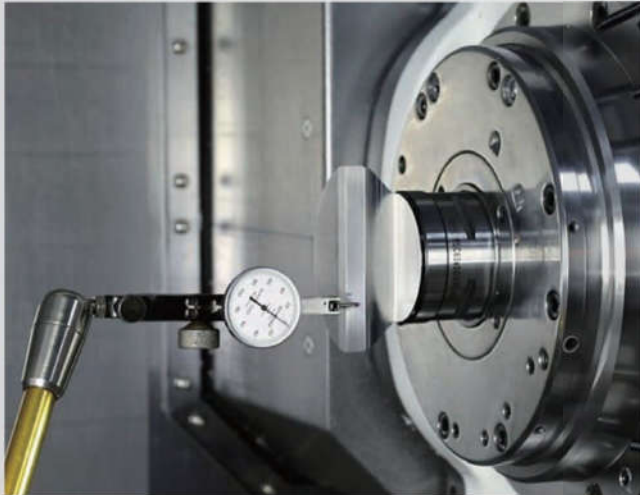


www.syic.com

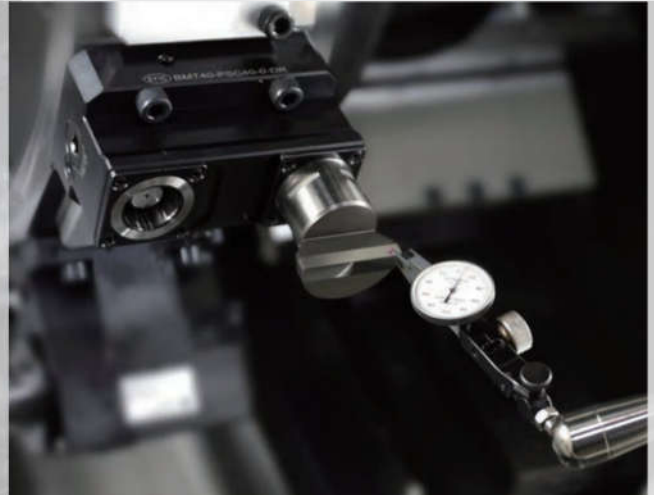


Application of SOG Origin Gauge

Calibrating spindle accuracy
of mill-turn machines



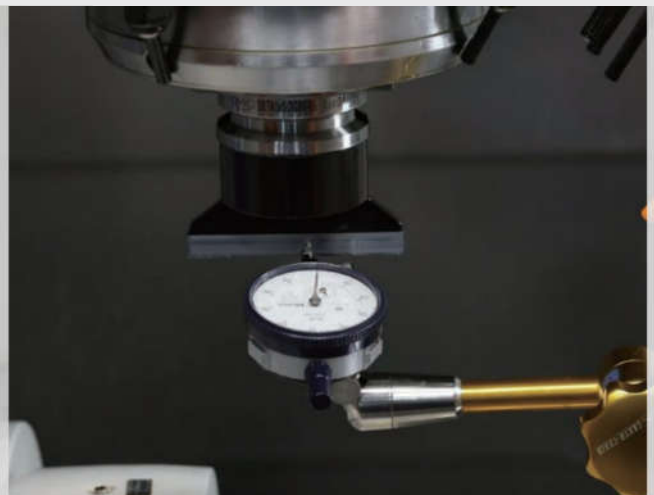
Calibrating tool post accuracy
of CNC lathes



Setting rotary table machining
origin of 5 axis machining centers



Setting spindle orientation (M19)



Please keep attached inspection report properly as the basis while calibrating machines.

