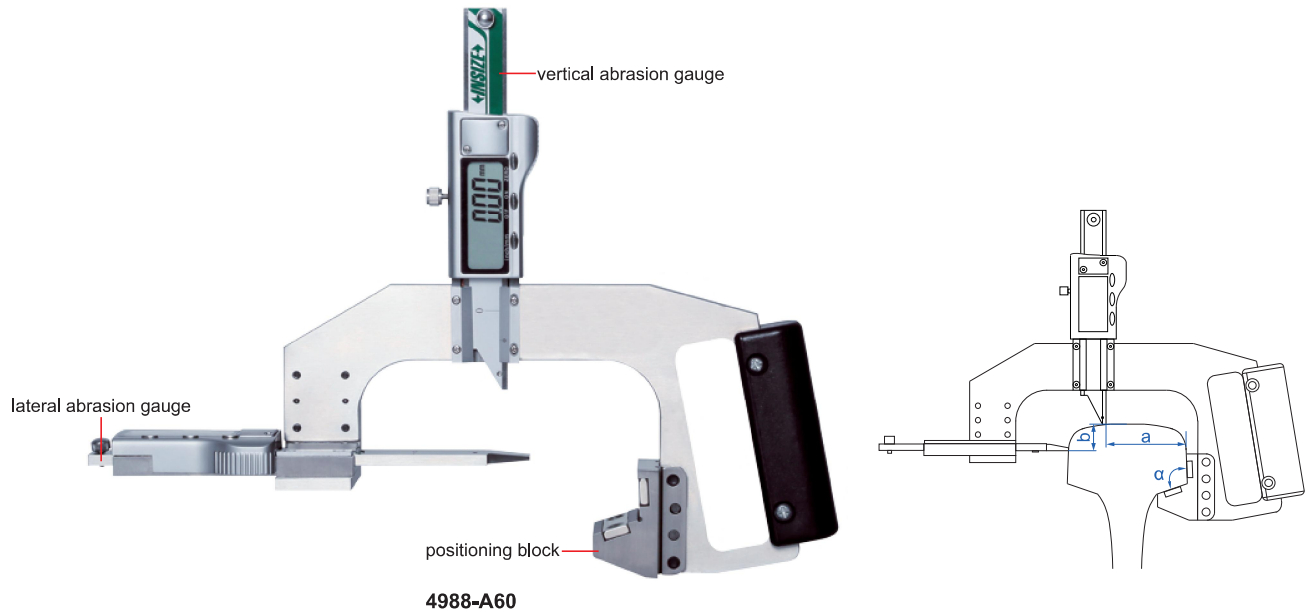


DIGITAL RAIL ABRASION GAUGES

APPLICABLE TO 43, 50, 60 AND 75 RAIL
PROFILES SPECIFIED IN TB/T 2344.1

CAN BE
CUSTOMIZED



4988-A60

- Non waterproof
- Used for measuring rail abrasion parameters
- Positioning block magnetic adsorption
- Button: on/off, zero, mm/inch

SPECIFICATION

Part No.		4988-A43	4988-A50	4988-A60	4988-A75
Range	vertical abrasion	0~15mm/0~0.59"			
	lateral abrasion	0~25mm/0~0.98"			
Resolution		0.01mm/0.0005"			
Accuracy		0~0.6mm			
Measuring position	vertical abrasion gauge (a)	1.84"	1.84"	1.86"	1.89"
	lateral abrasion gauge (b)	0.63"			
Positioning surface angle (α)		108°26'	104°2'	105°34'	101°10'
Applicable rail type		43kg/m	50kg/m	60kg/m	75kg/m
Operation temperature		32°F~104°F			
Power		battery LR44			
Dimension (L×W×H)		10.6×7.3×2.0"			
Net weight		1.98lb			

* Gauge shape can be customized for measuring the abrasion values of switch rails, point rails and wing rails