LEVEL FOR ENGINEERING WORKS

SR-90 Slant Rule

Ideal for work with slopes such as plumbing, drainage works and steel frame structures etc.





Examples of use



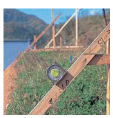
For duct construction and plumbing works



For drainage works



For form works



For measuring slope gradient

Material

●ABS resin

Measuring surface (2points)

V-shaped ditch for using on pipesStrong magnet for using on steel frame

Inclination Angle Scale

●1scale = 1° 90° to 0° to 90° (180°)

Gradient Scale

- ●2, 3, 4, 5, 6 7 and 8 minutes 1.0%, 1.2%, 1.5%, 1.8%, 2.0%, 3.0%, 5.0%
 *Please refer to gradient and angle comparative list on the product for further information.

 Sensitivity ±0.5°

Slant Rule

Product No.	Size	Weight	Quantity per Carton	Retail Price	JAN Code
SR-90	95×95×30mm	110g	5	2,210yen	4 993711 585101

*Minimum order quantity:1

EZ-LEVEL

Built-in magnet! Compact 85mm size!! New colors available!



Black (EZ-85B)





Red (EZ-85R)

Examples of use







Pink (EZ-85P)



U-shaped measuring surface

Blue (EZ-85C)

EZ-LEVEL									
Product No.	Color	Size (Body)	Weight	Quantity per Carton	Retail Price	JAN Code			
EZ-85B	Black	85mm	60g	10	1,100yen	4 993711 549905			
EZ-85W	White	85mm	60g	10	1,100yen	4 993711 549912			
EZ-85C	Blue	85mm	60g	10	1,100yen	4 993711 549929			
EZ-85R	Red	85mm	60g	10	1,100yen	4 993711 549936			
EZ-85P	Pink	85mm	60g	10	1,100yen	4 99 3 7 1 1 5 4 9 9 4 3			

Vial

- Sensitivity 0.6mm/m = 0.0033°/m Accuracy ±1.74mm/m = within ±0.1°/m

Notes

- ●This product is a simplified level, please use higher accuracy levels
- for large construction work.

 Liquid color of vials may fade under the influence of UV, but it doesn't
- affect its accuracy and sensitivity.

 All construction work should be carried out under the technical responsibility of constructors and we don't take any responsibilities in faulty construction.