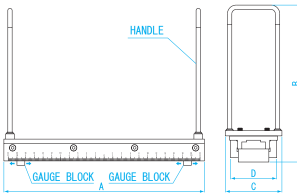
# By attaching Levelnic to this base, any desired measurement pitch can be set



### DIMENSIONS



Model No.

LP-200

LP-300



Units : mm

D

55

55

С

65

65

В

180

180

А

230

330

07

ANGLE

#### USE • Setting a fixed pitch for straightness and flatness measurements

### FEATURES

- Made of Carbon tool steel
- Applicable levelnic: DL-S2 DL-S3 DL-S3C DL-S2W EL-01A
- The base is graduated in mm and enables setting measurement pitch
- Mascuring fo ce consists of 2 pcs of 15mm Gauge block

• Measuring face consists of 2 pcs of 15mm Gauge block					
Order No.	Model No.	Measurement pitch range (mm)	Weight		
010020	LP-200	50~200	1.8kg		
010021	LP-300	50~300	2kg		

# **CASE FOR LEVELNIC**

# Shock resistant aluminum case for Levelnic. Suitable for storage and carrying



LV-CS3



LV-CM1

# FEATURES

Carrying case for Levelnic

(Levelnic is a precision instrument, we recommend that you use a carrying case)

- Body : Aluminum
- Inside : Urethane foam
- Applicable levelnic :
  - LV-CS3 : DL-S1 · DL-S2 · DL-S2W · DL-S3 · DL-S3C LV-CM1 : DL-m1 · DL-m3
  - Shock protection during transport

Order No.	Model No.	Dimensions (mm)	Weight
010025	LV-CS3	362 × 236 × 184	1.86kg
010026	LV-CM1	250 × 200 × 150	1.15kg



ANGLE

LEVELNIC

LEVEL ANGLE

PRECISION

LEVEL LEVEL

PROTRA

CTOR