Kinematic Bases/Kinematic Base Plate

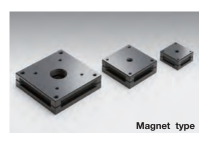






Kinematic base composed of a top and bottom plate. The top plate secures holders or other equipment while the bottom plate is fixed to an optical breadboard.

- Accurate positional repeatability is achieved by matching the holes on the upper plate to the three steel balls embedded in the bottom plate.
- The top plate can be secured with a strong magnet or a knurled set screw depending on the version.
- The top plate of the REP magnetic type series (25×25 mm, 40×40 mm, 60×60 mm) can be quickly removed our swapped out. It has a repeatability value of less than 100µrad.
- Always secure the bottom plate with screws.



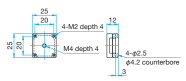




Outline Drawing

REP-25

Hexagonal socket head cap screw M2×6...4 screws

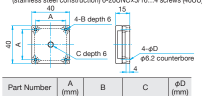


REP-40/40UU

REP-40

REP-40UU

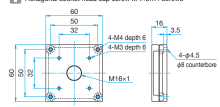
Hexagonal socket head cap screw M3×8...4 screws (40) Hexagonal socket head cap screw (stainless steel construction) 6-20UNC×5/16...4 screws (40UU)



depth 6 $4-\phi D$ $\phi 6.2$ counterbore				
	В	С	φD (mm)	
	M3	M6 P1	3.5	
	6-32UNC	1/4-20UNC	4	

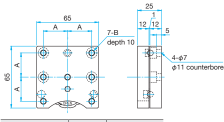
REP-60

Hexagonal socket head cap screw M4×8...4 screws



REP-65EE/65UU

Hexagonal socket head cap screw M6×12...4 screws (65EE)
Hexagonal socket head cap screw 6-20UNC×5/16...4 screws (65UU)



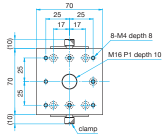
Part Number	A (mm)	В
REP-65EE	25	M6 P1
REP-65UU	25.4	1/4-20UNC

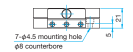
REP-70

32

31.75

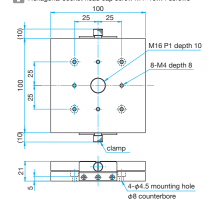
Hexagonal socket head cap screw M4×10...4 screws



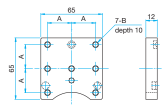


REP-100

Hexagonal socket head cap screw M4×10...4 screws



REP-65PEE/65PUU



Part Number	A (mm)	В
REP-65PEE	25	M6 P1
REP-65PUU	25.4	1/4-20UNC

	Primary material: Aluminum Finish: Black Anodized
Part Number	Weight [kg]
REP-25	0.03
REP-40	0.07
REP-40UU	0.07
REP-60	0.09

Fixed type Weight Part Number REP-65EE 0.29 REP-65UU 0.29 **REP-70** 0.77 **REP-100** 1.5

Top Plate only Primary material: Aluminum Finish: Black Anodized	
Part Number	Weight [kg]
REP-65PEE	0.12
REP-65PUU	0.12

Guide

- ► Mirror holders can be directly mounted to flip mounts, FMB-40. These flip mounts move the mirror outside of the optical path. C018 Catalog Code W4006
- ▶ We offer top plates for replacement other than catalog products.

 WEB Reference Catalog Code W6031

Attention

▶The magnet type of REP series (25×25 mm, 40×40 mm, 60×60mm) should be loaded on its center axis. Off-axis loads maybe cause the magnetic to detach.

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Vibration Isolation Systems

Optical Tables

Darkrooms/ Dark Boxes

Optical Bases

Posts

Brackets

Adapters

Tools