



BE-8 Manipulator (with Ball Joint)

Auxiliary manipulator with built-in ball joint.

This one-axis coarse manipulator plays an auxiliary role for stereotaxic instruments. Despite its compact, lightweight design, it has a long 40mm driving range and is mounted on a ball joint so that angles can be set freely. The BE-8 is attached on a $\phi 10\text{mm}$ bar and is suitable for installation with many different types of stands.

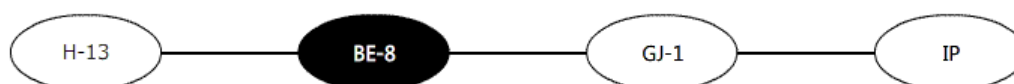


* Use GJ-1 Magnetic Stand (sold separately) or equivalent equipment to attach this model.

Specification

Movement range	Coarse	X40mm
Dimensions/Weight		W140 × D25 × H95mm, 210g

System Diagram



● refers to the model itself with standard attachments

○ refers to attachable main accessories

○ refers to types of mounting adaptors

Specifications are subject to change without notice.

Copyright © NARISHIGE Group. All Rights Reserved. 1999-2018