

MA-1 Electrode Position Calibrator

This instrument reads the X,Y and Z axis coordinates of the electrode carrier.

The gauge mark of this instrument coincides with the gauge mark (zero point) of the stereotaxic instrument. The instrument also reads the X, Y, and Z axis coordinates of the electrode carrier and converts them to the scale of the stereotaxic instrument.



* <u>SM-15R</u> sold separately.

AP frame bar size

Narishige produces world standard 18.7mm square shape AP frame bar. Please be advised when mounting on your existent frames since our stereotaxic manipulators are tailored for 18.7mm AP frame bar.





MA-1 Electrode Position Calibrator

Specification

Dimensions/Weight	W275 × D175 × H85mm, 2.8kg
-------------------	----------------------------

Specifications are subject to change without notice. Copyright © NARISHIGE Group. All Rights Reserved. 1999-2019