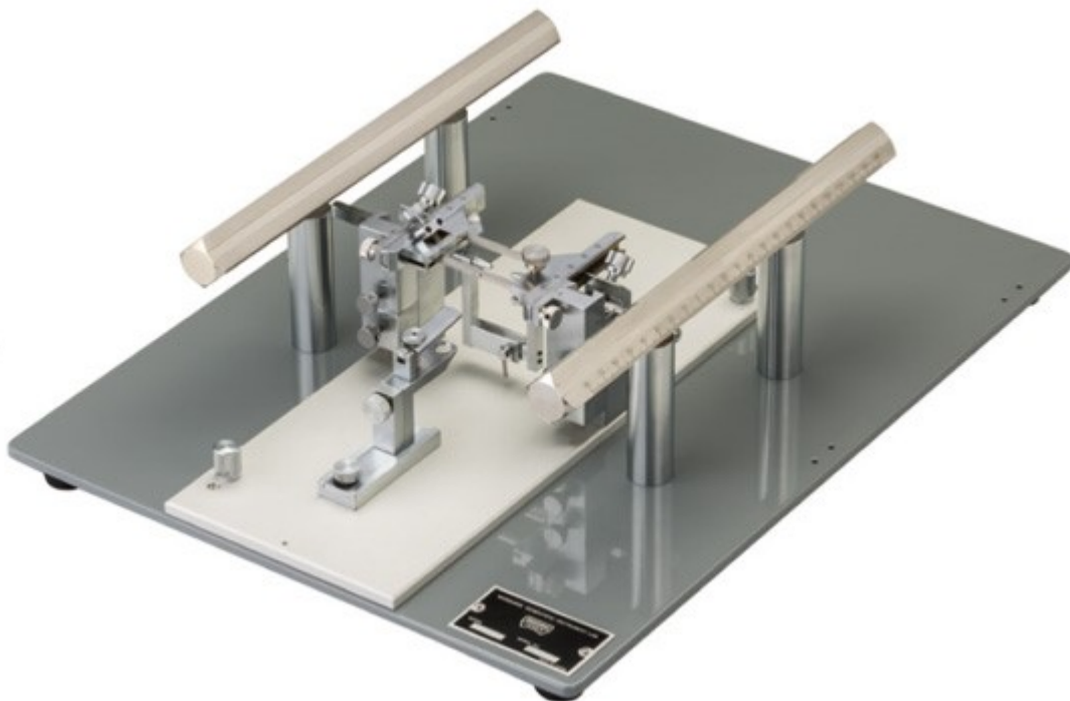


SR-10R-HT

Stereotaxic Instruments (for Chronic Experiments on Rats)

A new standard for chronic/behavioral experiments on rats.

The new SR-10R-HT has been developed specifically for chronic experiments on rats. Fixation by the chamber frame permits repeated fixations in the same position in an unanesthetized state, thereby enabling not only acute experiments but also chronic experiments without causing damage to the animal. The SR-10R-HT can be used for visual and/or auditory experiments. The head holding device can be removed from the base plate so it can be placed under a microscope.



* By replacing the mouse-nose piece with CA-6, the instruments can be used for common marmosets.

SR-10R-HT

Stereotaxic Instruments (for Chronic Experiments on Rats)

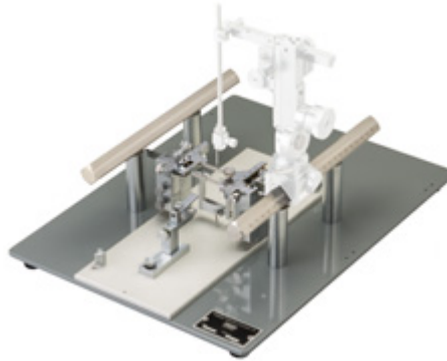


By bonding the chamber frame onto the head of a rat, repeated fixations in the same position in an unanesthetized state have become possible. Once the chamber frame is fixed on the head, without the need for anesthetization, the rat can be stereotaxically fixed without using the mouth/nose clamp or ear bars, enabling the SR-10R to be used for visual and/or auditory experiments.

SR-10R-HT

Stereotaxic Instruments (for Chronic Experiments on Rats)

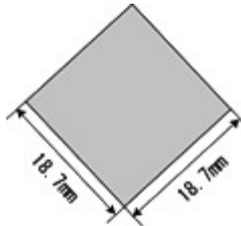
Setting Example



* Stereotaxic micromanipulators such as [SM-15R](#) is sold separately.

AP frame bar size

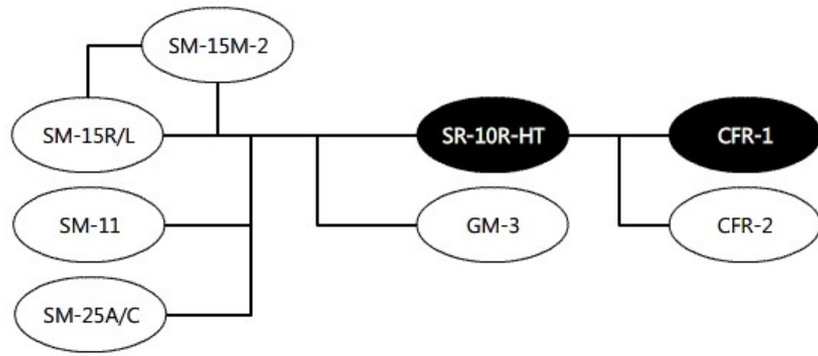
Narishige produces world standard 18.7mm square shape AP frame bar. Please be advised when mounting on your existent frames since our stereotaxic manipulators are tailored for 18.7mm AP frame bar.



Specification

Accessories included	EB-3A Ear Bars for Rats (in a pair) EB-4N Auxiliary Ear Bar for Rats CFR-1 Chamber Frame (5 pcs)
Dimensions (Base plate)	W400 × D300 × H110 ~ 132mm
Total weight	9.7kg

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. 1999-2019