

MAG-2 Head Holding Device (with Angle Adjuster / for Mice)

For deeper imaging experiments under a microscope.

After bonding a chamber onto the head of a mouse on the <u>SR-9M-HT</u> Stereotaxic Instrument, the MAG-2, designed to be compact in size, can be transferred and placed under a microscope or other experimental instrument for performing bservations/experiments. The MAG-2 can be placed under a laser microscope or stereomicroscope, and is most suitable for in vivo observation/imaging experiments. Also equipped with angle adjusters for obtaining deeper images.



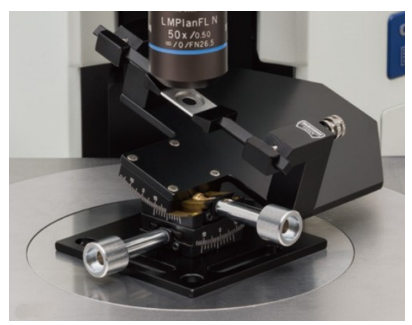
^{*} Attachable chambers: <u>CF-10</u>, <u>CP</u>, <u>CP-1</u>, <u>CP-2</u>



MAG-2

Head Holding Device (with Angle Adjuster / for Mice)

Setting example



Setting example

Angle of inclination







Longitudinal inclination (±10°)







Lateral inclination (±15°)

Specification

Vinyl Sheet

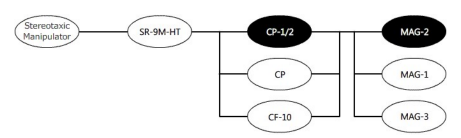
Dimensions/Weight

W87mm × D136mm × H58 ~ 72mm, 232g

	Maximum angle of inclination	Longitudinal	±10°	
Maximum angle of inclination	Lateral	±15°		
	Load-bearing Capacity		0.5kg	

st The chamber frame is customizable to your own application. Please contact us for details.

System Diagram



- refers to the model itself with standard attachments
- orefers 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

^{*} The $\underline{\text{CFR-1}}$ / $\underline{\text{CFR-2}}$ Chamber Frame (for rats) can NOT be attached.