

## Portable/rail Rat Stereotaxic Instruments



This portable / rail rat Stereotaxic Instrument, using blocks instead of the traditional U-shape frame, provides a spacious, open operating space for researchers.

## Specifications

- The dimensions of the base plate: 400 x 255mm.
- The distance between ear bar and base plate: 35,5mm.
- Ear bar slots have 0,1mm verniers with 0,1 increments.
- The scale range for the ear bars is 35mm with 1mm accuracy.
- The rail length is 255mm.
- The zero reticle on the rail is aligned with the centerline of the ear bars.
- The scale range for the rail is +- 100 mm with 1 mm accuracy
- The A/P adjustment range for the adaptor is 43,5mm
- The range for Dorsal/ Ventral adjustment is 30mm (+10mm -20mm) with 0,1mm accuracy.
- Stereotaxic instruments available with dual-M
- Stereotaxic instruments available with LED display

Order No.	Product information
68U505	Stereotaxic for rat, portable, SGL M, 18 Deg. Ear Bars
68U508	Stereotaxic for rat, portable, DUAL M, 18 Deg. Ear Bars
68U511	Stereotaxic for rat, portable Desktop Digi, SGL M, 18 Deg. Ear Bars
68U514	Stereotaxic for rat, portable Desktop, Digi, DUAL M, 18 Deg. Ear Bars
68U864S	Stereotaxic Base Plate for Rat, Portable, SGL M
68U864D	Stereotaxic Base Plate for Rat, Portable, Dual M
68U506	Stereotaxic for rat, rail-type, SGL M, 18 Deg. Ear Bars



68U509	Stereotaxic for rat, rail-type, DUAL M, 18 Deg. Ear Bars
68U512	Stereotaxic for rat, rail-type, Desktop Digi, SGL M, 18 Deg. Ear Bars
68U515	Stereotaxic for rat, rail-type, Desktop, Digi, DUAL M, 18 Deg. Ear Bars
68U865S	Stereotaxic Base Plate for Rat or Mouse, Rail-type, SGL M
68U865D	Stereotaxic Base Plate for Rat or Mouse, Rail-type, DUAL M
68U941	2-axis Manip for Rat Stereotaxic, Left Hand