

Standard Stereotaxic Instruments Classical U-type base design, professional services in the laboratory for 17 years! Relieve eyestrain by light-interrupted Working distance 80mm, reading accuracy of 100microns Working distance 80mm, reading accuracy of 100microns Wide Y-axis operating range, spacing is up to 8mm Adaptors of rats, mice are optional Distance from tip of the ear bar to the base plate 51mm Extended base plate 400mm x 255mm Extended base plate 400mm x 255mm Extended base plate 68001 and 68002 are complete sets of stereotaxic (see figure), both containing 68861N base plate, 68401 three-dimensional manipulator - left, 68021 rat adaptor, 68301 rat 18 * ear bar, 68201 standard holder, and 68002 includes an extra 68402 three-dimensional manipulator - left, 68021 rat adaptor, 68301 rat 18 * ear bar, 68201 standard holder, and 68002 includes an extra 68402 three-dimensional manipulator - left, 68021 rat adaptor, 68301 rat 18 * ear bar, 68201 standard holder, and 68002 includes an extra 68402 three-dimensional manipulator - left.

| Model | Product Description | Adaptor | Ear bar | Three- dimensional manipulator | Holder | Base plate |
|-------|--------------------------|----------------|----------------------|--------------------------------------|--------|------------|
| 68001 | Stereotaxic for Rat | 68021 Rat | 18° | SGL-Left | 68201 | 68861N |
| 68002 | Stereotaxic for Rat | 68021 Rat | 18° | Dual | 68201 | 68861N |
| 68005 | Stereotaxic for Rat | 68021 Rat | 45° | SGL-Left | 68201 | 68861N |
| 68006 | Stereotaxic for Rat | 68021 Rat | 45° | Dual | 68201 | 68861N |
| 68037 | Stereotaxic for Mouse | 68030 Mouse | Included in 68030 | SGL-Left | 68201 | 68861N |
| 68038 | Stereotaxic for Mouse | 68030 Mouse | Included in 68030 | Dual | 68201 | 68861N |
| 68043 | Stereotaxic for Mouse | 68055 | 60° | SGL-Left | 68201 | 68861N |
| 68044 | Stereotaxic for Rat | 68055 | 60° | Dual | 68201 | 68861N |
| 68535 | Stereotaxic for Mouse | 68077 | 60° | SGL-Left | 68201 | 68861N |
| 68536 | Stereotaxic for Rat | 68078 | 18° | Dual | 68201 | 68861N |