

### Motorized Stereotaxic Frame



### Reliability

- Automatically calculates the travel distance to desired brain map coordinates
- No more error resulting from reading Vernier scales

# **Increased Precision and Repeatability** of motion over traditional manual stereotaxic frames

- Better than 10µm accuracy with microstepping motor drive for high resolution placement
- Coordinate distances are automatically calculated

# *Increased Convenience*, decreased error measurement

- Brain atlas coordinates can be input into the controller, no computer required
- Touch screen for ease of control
- Graphic controller display for instant operational feedback
- Set the "final approach" speed between 2mm/sec and 0.02mm/sec

## **MTM-3 Operation**

#### Manual mode

- Move the actuator using the touch panel or the intuitive (tactile) manual 3-axis wheel controller
- Individual axes may be easily disabled/enabled to ensure motion on only the desired axis
- Controller allows for three different speed sensitivity levels

### **Coordinates mode**

- Travel to position(s) based on input coordinates
- Specify retracted position
- Store three origin definitions (references)
- Probe position may be displayed with respect to any of the references, as well as absolute coordinates

## MTM-3

### Motorized Stereotaxic Frame

- Position plot cursor graphically represents the actuator arm position with respect to any of the stored references
- All functions are accomplished without the use of a computer (computer interface available, if desired)

### **Optional Computer Control**

- Remote computer control through a USB port
- Text based command set provided
- Use a terminal program to create simple scripts for repetitive operations

### **MTM-3 Options**

Your system may be configured with one of the following items:

- Pair of 18° Rat Ear Bars
- Pair of 45° Rat Ear Bars
- Mouse Adapter/Toothbar (no ear bars)
- Rat Adapter with 18° ear bars

## **Optional Accessories**

502063	Mouse/Neonatal Rat Adapter
502053	Anesthesia Masks for Mice
502054	Anesthesia Mask for Rats
502063-SGM 502063-MGM	Anesthesia Facemask/Tooth Bar for use with the 502063 Adapter (Small/Medium)
502070	Cannula Holder, metal tip, opens to 3.4mm
502256	Cannula Holder, plastic tip, opens to 3.4mm
502055	Ear Bars, Rat, 18°
502056	Ear Bars, Rat, 45°
502224	Ear Bars, Cat, 18°
503598	Micro-Drill, 35K rpm, 110/220VAC, w/ a set of bits
503599	Micro-Drill, 35K rpm, 240VAC
502237	Extra Large Holder for OmniDrill35 Microdrill
502225	Ear Bars, Cat, 45°
502235	Ear Bars, Mouse, 60°. Non-rupture
502242	Ear Bars, Rat, Hollow. 1.5mm hole for auditory stimulation





## WORLD PRECISION INSTRUMENTS

**USA:** International Trade Center, 175 Sarasota Center Boulevard, Sarasota FL 34240-9258 USA **Tel:** 941-371-1003 • **Fax:** 941-377-5428 • **E-mail:** wpi@wpiinc.com • **Internet:** www.wpiinc.com

**UK:** 1 Hunting Gate, Hitchin, Hertfordshire SG4 0TJ England • Tel: 44 (0)1462 424700 • E-mail: wpiuk@wpi-europe.com **Germany:** Zossener Str. 55, 10961 Berlin, Germany • Tel: 030-6188845 • Fax: 030-6188670 • E-mail: wpide@wpi-europe.com **China & Hong Kong:** Rm 29a, No8 Donfang Rd., Pudong District, Shanghai 200120 PRC • Tel: +86 688 85517 • E-mail: ChinaSales@china.wpiinc.com **Brazil:** Conselheiro Nabias, 756 sala2611, Santos-Sao Paulo 11045-002 Brazil • E-mail: info@brazil.wpiinc.com