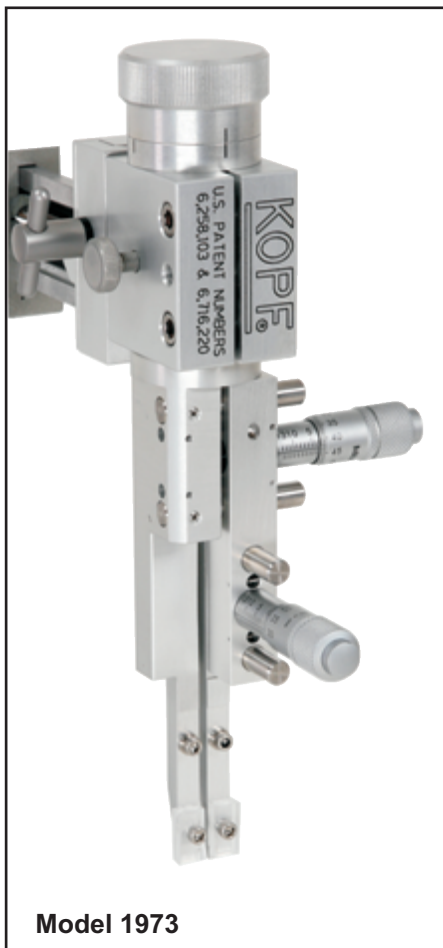


STEREOTAXIC ALIGNMENT SYSTEM TOOLS AND ACCESSORIES

STEREOTAXIC ALIGNMENT SYSTEM



Model 1973 Dual Cannula Insertion Tool is designed to provide accurate placement of two indwelling guide cannulas simultaneously. The instrument utilizes standard 26 gage hypodermic needle tubing for the basic cannula size. Unit design incorporates easy adaptability for use with 32 and 21 gage tubing. This provides the three most common cannula tube sizes used for the mouse and rat. The instrument allows for the cannula tubes to be placed at different “X”, “Y” coordinates.

This tool has been one of our most popular stereotaxic alignment system optional accessories.

Model 1974 Single Cannula Insertion Tool universal design is appropriate for holding cannula. The instrument utilizes standard 26 gage hypodermic needle tubing for the basic cannula size. Unit design incorporates easy adaptability for use with 32 and 21 gage tubing. This provides the three most common cannula tube sizes for rodents.

Model 1975 Glass Pipette Holder is designed to hold glass pipettes. Standard O.D. configuration of 1 mm, 1.5 mm or 2 mm are available. Custom holders quoted upon request. *(Please specify glass diameter at time of order).*