

STEREOTAXIC ACCESSORIES

Rat Alignment Tool

Model 944 Rat Alignment Tool attaches to any Kopf Electrode Manipulator. It can be used in two positions. At the first position, Bregma and Lambda points are in the same plane. In the second position, Lambda is 2.25 mm below Bregma. These two positions will accommodate the majority of atlases.

Rabbit Alignment Tool

Model 1244 Rabbit Alignment Tool attaches to an electrode manipulator in the same way as any Kopf Electrode Holder. It can be adjusted on the A/P plane to allow for differences in the distance between the Bregma-Lambda points. Design features include lateral reference points.

45° Adaptor Slide

Model 1246 45° Adaptor Slide is used for placing parallel electrodes in a 45° plane. It consists of an angle plate on an adjustable 45° sliding block to which an adaptor is mounted. The angle plane fits into the adaptor slot on the stereotaxic frame.

Ear Bar Adaptor

Model 943 Ear Bar Adaptor assists the researcher to stabilize the animal outside the stereotaxic frame. The animal with ear bar adaptor is then positioned into the stereotaxic frame.

Standard 18° Ear Bar Tip is supplied.

Model 943-45 Non-Rupture 45° Tip Ear Bar Adaptor is also available.

