

STEREOTAXIC ALIGNMENT SYSTEM ANIMAL ADAPTORS

Model 1923-B Mouse Gas Anesthesia Head Holder features a custom nose clamping device that can be utilized for delivering gas anesthesia. Gas is applied through a standard hose barb positioned above the nose on the mask. The inlet fills a large gas chamber around the snout, a second hose barb below the mask is provided for vacuuming off excess, expelled gasses. Design features include a palate bar that reaches deep into the mouth picking up the first set of molars. This dental/hard palate fixture provides complete head stability.

Gas Anesthesia Mask - inlet/outlet ports (1/8" dia.)

Ear Bars - Model 1922 Non-Rupture 60° Tip Mouse Ear Bars.

(ear bars sold separately)

Model 1924-B Neonatal Rat Gas Anesthesia Head Holder features a custom nose clamping device that can be utilized for delivering gas anesthesia. Custom designed palate bar insures head stability. A variety of gas mask sizes are included with this adaptor offering maximum versatility for accommodating a wide range of animal sizes.

Gas Anesthesia Mask - inlet/outlet ports (1/8" dia.)

Ear Bars - Model 1921 Zygoma Ear Cups

(ear bars sold separately)

Model 1929-B Rat Gas Anesthesia Head Holder features a custom nose clamping device that can be utilized for delivering gas anesthesia. Gas is applied through a standard hose barb positioned above the nose on the mask. The inlet fills a large gas chamber around the snout, a second hose barb below the mask is provided for vacuuming off excess, expelled gasses. Design features include tooth bar. Palate bar option is available upon request.

Gas Anesthesia Mask - inlet/outlet ports (1/8" dia.)

Ear Bars - Model 1957 18° Tip Rat Ear Bars

(ear bars sold separately)

