The dedicated stand is adjustable for height, head angle forward and back, and can be rotated 90 degrees to one side.

To assemble the stand, first orient the sections by matching the letters (A and B) on the sections, then bolt the three base sections together with the four 1/4” x 2” bolts, washers and nuts provided. Next insert the longer of the two perforated square tubes into the receiver in center of the stand base with the narrower end up. Bolt the tube into the base using the two 7/16” x 2 1/2” bolts and nuts provided. Bolts should be installed perpendicular to each other for maximum rigidity. Add the second upper section of the perforated tubing by sliding it over the narrow end of the first tube and then bolt into position with two 7/16” x 2 1/2” bolts and nuts. Bolts should be installed perpendicular to each other for maximum rigidity.

The head adjustment assembly slides on to the perforated tubing, with the threaded hand crank rod up, and handle end towards the rear of the stand. The rear of the stand is identified by a single castor and two floor locks.

The head adjustment assembly is held in the desired height position with a single clevis pin. The head model and has a square bracket on the transverse plane that fits into a corresponding square tube on the adjustment assembly. Once the head model is in place, the rostral tilt can be adjusted via the hand crank. To rotate the head 90 degrees to the right, remove the locking pin and carefully rotate the head.

When in use, the front castors and rear floor locks should be engaged to prevent movement of the stand.

All of the stand components are either painted, powder-coated, galvanized, plated, or of plastic and are resistant to moisture, however, the stand should always be stored indoors and kept dry to prevent unnecessary corrosion.

Please contact Veterinary Simulator Industries Ltd. for specific repair instructions or any concerns or inquiries.

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