





ADJUSTABLE ROLLING STAND



ADJUSTABLE ROLLING STAND

> HANDLING

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

Follow the steps below to assemble the stand:

Prepare the Base:

- Start by placing the base on a flat, sturdy surface with the wheel side facing down.
- Remove the top bolt and wingnut to reveal the opening in the base where the tower will be attached. Ensure the lower bolt and wingnut remain securely in place, as the tower will rest on them.

Attach the Stand Tower:

- Insert the stand tower into the central metal hole of the base, letting it rest on the lower bolt.
- Use the second bolt to securely fasten the stand tower to the base by passing it through the designated holes.

Handle Installation:

- Now that the tower is in place, remove the bolt and wingnut from the handle.
- Slide the handle onto the top of the tower through the single square hole in the handle.

Adjust the Handle Height:

- · Lower the handle to your preferred height and lock it in place using the removed bolt and wingnut.
- To adjust the handle's height or tilt the model, simply remove the wingnut and bolt, make the necessary adjustments, and then secure them back in the desired positions.

Final Checks:

• Before placing your model on the stand, ensure all bolts are tightened securely, the wheels have been locked, and the stand adapter has been attached to the model.

To adjust the tilt of the model's head, use the single bolt and wingnut to lock the head in your desired height position. The head has a square bracket that fits into a corresponding tube on the adjustment assembly. Once in place, you can adjust the tilt using the hand crank. To rotate the head 90 degrees to the right, remove the locking pin and rotate the head carefully.

When in use, the front and rear wheel locks should be engaged (depressed downwards) to prevent movement of the stand.

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

For enhanced convenience and compatibility, there is a new attachment style for our Equine Neck Venipuncture Models (1025599). To ensure seamless integration with the adjustable rolling stand, simply slide the provided adapter into the crank mount. Once securely in place, slide the horse neck onto the adapter, and your model will be ready for immediate use.

Should you encounter any challenges during this process, please don't hesitate to reach out to us. Our team is here to assist you and troubleshoot any issues you may encounter, ensuring a smooth and successful experience.

> CONTACT INFORMATION



3B Scientific GmbH

Ludwig-Erhard-Straße 20 • 20459 Hamburg • Germany Phone: + 49 (0)40-73966-0 • Fax: + 49 (0)40-73966-100 3bscientific.com • info@3bscientific.com