

Workshop Stand

P4-1901



The Physics Workshop Stand is approximately 35" in height and a key component to all of the Physics Workshop lab experiments. This versatile component is sturdy enough to stand up to student use and accurate marked for precise measurement.

ASSEMBLY:

1. Twist in all three of the adjustable-height foot pads into the heavy three legged base until they almost protrude from the top surface.
2. Slip the end of the vertical post that is labeled zero into the central recess of the heavy, base. Secure post to base with 2 Allen Head screws (2 cm long with Hex Socket head) from below, using the drive key tool which is included. Tighten until snug. Do not over-tighten these screws.

USES:

The Physics Workshop Stand is used with the Car & Ramp (P4-1405), Horizontal Projection Ramp (P4-1406), Pendulum Lab (P4-1700), and the Lever Lab (P4-1600).