

XJ-5A

Description

XJ-5A Weight
70 lbs.

MIG-welded 12-16 gauge steel frame members provide a stable platform offering a maximum weight capacity of 220 lbs. with no adjustments needed. Dual-leg support structure minimizes unwanted displacements and provides sturdy lateral strength and front-to-back stability. Tilt control with 0 to near-90 degree tilt range. Rack-and-pinion lift mechanism provides manual height adjustment with minimum work input (One crank-rotation equals 2.35" of lift); 16" manual height adjustment ranging from 28.5" to 44.5". Adjustable floor levelers (locking and free-rolling casters are optional). 27" by 10" heavy-gauge upper tray. 34" front-to-back leg dimension and 37.5" side-to-side dimension offers a small footprint of 8.85 square feet. Universal mounting brackets accept digitizer tablets with a 33.5" to 38" mounting hole spread. 30.5" by 17" heavy-gauge computer shelf, versatile monitor and printer arm are optional and can be added at a later date.

XJ-1000A

Description

XJ-1000A Weight
138 lbs.

Digitizer stand consists of MIG-welded 12-16 gauge steel frame members which provide a stable platform offering a maximum weight capacity of 220 lbs. with no adjustments needed. Dual-leg support structure minimizes unwanted displacements and provides sturdy lateral strength and front-to-back stability. Tilt control with 0 to near-90 degree tilt range. Rack-and-pinion lift mechanism provides manual height adjustment with minimum work input (One crank-rotation equals 2.35" of lift); 16" manual height adjustment ranging from 28.5" to 44.5". Adjustable floor levelers (locking and free-rolling casters are optional). 27" by 10" heavy-gauge upper tray. Universal mounting brackets accept digitizer tablets with a 33.5" to 38" mounting hole spread. Each monitor arm and printer arm suspension mechanism is made of strong aluminum and steel components offering a maximum weight capacity of 100 lbs. Each arm suspension mechanism offers a 12.5" manual height adjustment ranging from 39.75" to 52.25". 18" suspension arm swings 180 degrees for versatile viewing. Monitor or printer arm mechanism can be placed at any point along a 32.5" horizontal support. One monitor or printer arm suspension mechanism, and one 30.5" by 17" heavy-gauge computer shelf, are standard. XJ-1000A offers a small footprint of 10.55 square feet. Another monitor arm or printer arm is optional and can be added at a later date.

XJ-1500A

Description

XJ-1500A Weight
168 lbs. or 173 lbs.

XJ-1000A with the choice of an additional monitor or printer arm.