Stands



Laboratory Jacks



Laboratory support jacks are constructed of painted aluminum and stainless steel. The scissor jack design enables height adjustment with a simple turn of the knob.

. LBJK44 has a 4" \times 4" platform that can be vertically adjusted from a closed position of 2.5" up to 6". Maximum load capacity is 10kg.

LBJK66 has a 6" \times 6" platform that can be vertically adjusted from a closed position of 3" up to 10.5". Maximum load capacity is 20kg.

LBJK88 has a 8" x 8" platform that can be vertically adjusted from a closed position of 2.5" up to 11.75". Maximum load capacity is $25 \, kg$.

Item No.	Description
LBJK44	Laboratory Jack, 4" x 4" Platform
LBJK66	Laboratory Jack, 6" x 6" Platform
LBJK88	Laboratory Jack, 8" x 8" Platform







Laboratory Jack

Laboratory support jack is constructed of painted aluminum and stainless steel. The scissor jack design enables height adjustment with a simple turn of the knob. Sturdy design can support loads up to 20kg.

Lab jack platform measures $4.5" \times 5.5"$ and features pre-drilled holes for attaching a support rod. Platform height can be vertically adjusted from closed position of 2.75" up to 10.5".

Item No.	Description
IBIKO1	Laboratory Jack





LBJK01 closed

Laboratory Jack with Platform and Rod



Laboratory support jack is constructed of painted aluminum and stainless steel. The scissor jack design enables height adjustment with a simple turn of the knob. Sturdy design can support loads up to 20kg.

Lab jack platform measures 4.5" x 5.5". Platform height can be vertically adjusted from closed position of 2.75" up to 10.5".

Set includes a removable $8" \times 8"$ platform that attaches to the lab jack using the included 18" long, 1/2" diameter support rod.

Item No.	Description
LBJSET	Laboratory Jack with Platform and Rod