

NEW

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

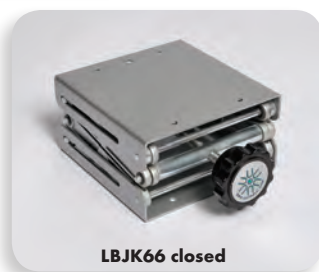
LBJK66 has a 6" x 6" platform that can be vertically adjusted from a closed position of 3" up to 10.5". Maximum load capacity is 20kg.

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 25kg.

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



LBJK44 closed



LBJK66 closed



LBJK88 closed

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" x 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 |
|----------|-----------------|
| LBJK01 | 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" x 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 |