

BLJ SERIES BATTERY POWERED JACKS

OVERVIEW

The BLJ-Series battery jacks are the convenient, go-anywhere, energy-efficient choice for lifting all types of industrial and agricultural vehicles. They feature a two-speed design for precise positioning and fast extension; a cordless lithium battery with a hydraulic pump for versatile, portable use; included extension load caps with every model; and are supplied pre-filled with oil, ready for immediate operation.

FEATURES

- Two-speed design for precise positioning and fast
- Designed and tested to EN1494 standard for mobile or moveable jacks, CE certified
- Adjustable handle with three lockable positions
- Built-in LED light to illuminate the lifting point
- Portable design, compatible with Makita batteries
- Two extension load caps included with every model
- Replacement spares readily available
 Supplied pre-filled with oil for immediate operation
- Suitable for a wide range of industrial and agricultural vehicles

STANDARD ACCESSORIES

Extension load caps

OPTIONAL ACCESSORIES

Model No.	Description					
BL1850B	Makita 18v 5.0Ah Battery					
DC18RC	Makita 230V Battery Charger					







DC18RC









· Battery operated

• Total stroke range: 129 - 148mm

• Capacity range: 15 - 40 ton



SPECIFICATIONS

Model No.	Jack Capacity (ton)	Battery Capacity (Ah)	Rated Voltage DC	Rated Power (W)	Rated Current (Amp)	Battery Energy (Wh)	Total Stroke (mm)	Weight (kg)			
BLJ30-2-150	30 / 15	5	18	450	24	90	148	40			
BLJ30-2-150L	30 / 15	5	18	400	20	90	148	45			
BLJ40-2-150	40 / 20	5	18	450	24	90	148	42			
BLJ40-2-150L	40 / 20	5	18	400	20	90	129	49			

NOTE: To order complete kits including Jack, two Batteries and 230VAC Charger - add the suffix (BB) to the "Model No." shown in tables above.



BLJ SERIES BATTERY POWERED JACKS

MAKITA® 18V LITHIUM BATTERY

with trusted performance and an advanced design that protects the pack against harsh jobsite environments. Widely used and readily available

TILT ADJUSTABLE HANDLE

can be locked in 3 positions for ease of manoeuvring

LOWERING VALVE

for automatic control of lowering speed for safety

EXTENSION LOAD CAPS

two included with each jack to increaseheight and versatility

EXTENSION HOLDERS

with forward leaning design for easier access

SOLID WHEELS

for ease of manoeuvring

DURAPAC

REPLACEMENT SPARES

available for all models

CE CERTIFICATION

designed and tested to standard EN1494 Mobile or moveable jacks

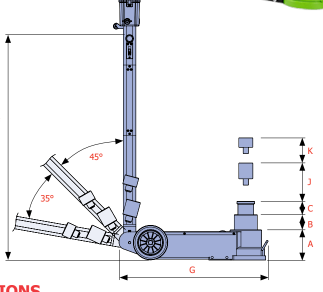


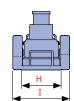
LED LIGHT

to illuminate the lifting point

HARD CHROME PLATED PISTON ROD

for maximum corrosion resistance and cylinder life





SPECIFICATIONS

E (1st S		C (2nd Stage)		A Collapsed	F Handle	G Length	H Body	I Width at	J Extension	K Height	Weight (kg)
Capacity (ton)	Stroke (mm)	Capacity (ton)	Stroke (mm)	Height (mm)	Height (mm)	(mm)	Width (mm)	Wheels (mm)	(mm)	(mm)	
30	78	15	70	150	1304	555	178	272	75	45	40
30	78	15	70	150	1300	695	172	272	75	45	45
40	78	20	70	150	1304	567	188	272	75	45	42
40	72	20	57	150	1300	710	189	272	75	45	49