Toolwell

Tel: (800) 786-6112

Fax: (866) 332-3299

www.Toolwell.com

Email: info@toolwell.com

Example of Load Distribution 30 tons total 15 tons ▶ Pull 30 tons

3-point skate systems do not slip during pulling & tugging actions



BATTERY POWERED MACHINE SKATES WITH STROKE

with non floor damaging wheels **Load Capacity:**

> 15 tons each -or-30 tons combined





Model EPlift15

Powered Steerable Front With Lift Mechanism

Adjustable-Width Rear

Model B15

Included

One battery powered steerable skate With Lift Mechanism, remote control and battery charger.

One straight-line 2-part skate (not powered) and connecting bars.

Load Capacity Combined EPS15 + B15

Load Capacity Each

15 tons • 30,000 lbs

15 tons • 30,000 lbs

30 tons = 60,000 lbs

Battery Powered Pulling Capacity

30 tons • 60,000 lbs

none

Height (from floor to top of load pad) Stroke Max (From Top of Load Pad)

7.1"

47.2" x 43"

7.1" n/a

1.96"

Run Time under max Load (under ideal conditions)

5-6 hours n/a

Maximum Speed at Full Load

Supporting Surface (each with anti-slip load pad)

21 feet per minute n/a

18.1" x 8.1" each skate part without bar

Dimensions (width x length)

5.5" x 2.3" 5.5" x 2.3"

Load Wheel Dimensions (Ø x width)

Ø 8.5" 8.6" x 4.7"

Length of Connecting Bar

n/a 60.6"

Weight (dolly | battery)

XXX | 194 lbs 181 lbs | n/a

Manufacturer • MPN

JUWAthan® & JUWAmid wheels



Non floor damaging Non floor marking

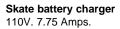
Run Time

The skate and the remote control run on rechargeable batteries. Charge time: 5-7 hours. With a full charge the skate and the remote will run under continuous use & with a full load for 5-6 hours. (Under ideal conditions meaning smooth floors etc.)

Included accessories with EP15:

JLA-E 15/30 G WITH STROKE







Remote control (cordless) Forward, reverse, stop,

left/right (360°), speed.



JUNG • JFB 15 G

Remote control charger 110V. 50/60HZ; 250mA.



MADE IN GERMANY By JUNG



5 Year Manufacturer's Warranty 1 year on all electrical components (damage due to overloading not covered)