Toolwell

Tel: (800) 786-6112

Fax: (866) 332-3299

www.Toolwell.com

Email: info@toolwell.com

Example of Load Distribution 50 tons total 25 tons Pull 50 tons

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



BATTERY POWERED MACHINE SKATES

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

> 25 tons each -or-50 tons combined







Model B40 Adjustable-Width Rear

Included	One battery powered steerable skate, remote control and battery charger.

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

Load Capacity Each 25 tons = 50,000 lbs 25 tons • 50,000 lbs (40 tons actual)*

Load Capacity	Combined EP25 + B40

50 tons • 100,000 lbs

Dattami Dairianal	Dulling Consolity
Battery Powered	Pulling Capacity

50	tons	•	100,000	lbs

none

Height (from floor to top of load pad)

Run Time under max Load (under ideal conditions)

3-4 hours

n/a

9.1"

Maximum Speed at Full Load

n/a

Dimensions (width x length)

30 feet per minute

29" x 16" each skate part without bar

Load Wheel Dimensions (Ø x width)

7.9" x 3.3"

7.9" x 6.7"

Supporting Surface (each with anti-slip load pad)

Ø 9.8"

69.3" x 46.5"

16" x 10"

Length of Connecting Bar

n/a

JUNG • JLA-e 25/50 H

60.7"

JUNG • JFB 40 H

Weight (dolly | battery)

1301 | 194 lbs

637 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 3-4 hours. (Under ideal conditions meaning smooth floors etc.)

Included accessories with EP25:



Skate battery charger 110V. 7.75 Amps.



Remote control (cordless) Forward, reverse, stop, left/right (360°), speed.



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

*The B40 has a rated capacity of 40 tons, however, it is designed to carry 25 tons with this set.



