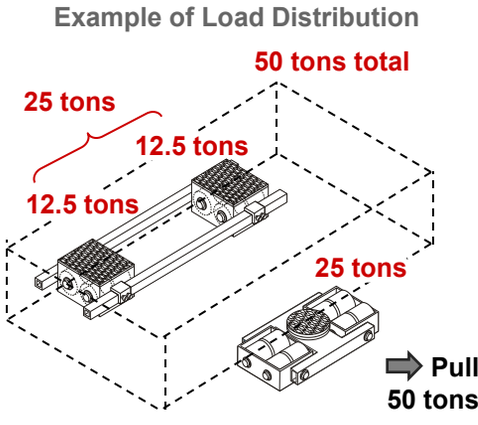


BATTERY POWERED MACHINE SKATES

with non floor damaging wheels

Load Capacity:

**25 tons each -or-
50 tons combined**



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

» Each Model Sold Separately Mix & Match as Needed! «



Model EP25
Powered Steerable Front



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	
Battery Powered Pulling Capacity	50 tons • 100,000 lbs	none
Height (from floor to top of load pad)	9.1"	9.1"
Run Time under max Load (under ideal conditions)	2-3 hours	n/a
Maximum Speed at Full Load	33 feet per minute	n/a
Dimensions (width x length)	68.9" x 44.9"	29" x 16" each skate part without bar
Wheels: Total Number for Propulsion Size (Ø x width)	16 4 7.9" x 3.3"	8 0 7.9" x 6.7"
Supporting Surface (each with anti-slip load pad)	Ø 9.8"	16" x 10"
Length of Connecting Bar	n/a	60.7"
Weight (dolly battery)	1274 72 lbs	637 lbs n/a
Manufacturer • MPN	JUNG • JLA-e 25/50 H	JUNG • JFB 40 H

JUWathan® & JUWamid wheels



Non floor damaging
Non floor marking

Power

The skate runs on a rechargeable lithium-ion LiFePO4 battery. Charge time: 4-5 hours. The battery powers two 48V motors which propel the yellow JUWathan drive wheels. The black JUWamid wheels provide for load capacity.

Included accessories with EP25:



Skate battery charger
110V. 7.75 Amps.
UL Recognized.



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



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

