## Toolwell<sup>®</sup>

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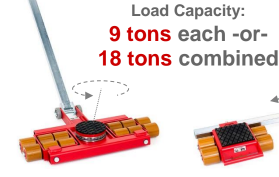
# **Example of Load Distribution** 18 tons total

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



### MACHINE SKATES

Advanced high-strength steel skates with non floor damaging wheels





#### Model A9 Steerable Front

#### **Model B9** Adjustable-Width Rear

Included	One steerable skate with non floor marking wheels and pulling handle.	One straight-line 2-part skate with non floor marking wheels and connecting bar.
Load Capacity Each	9 tons / 20,000 lbs	9 tons / 20,000 lbs
Load Capacity Combined A9 + B9	18 tons / 40,000 lbs	
Height (from floor to top of load pad)	4.3"	4.3"
Dimensions (Width x Length)	32" x 23" without handle	15" x 13" each skate part without bar
Load Wheel Dimensions (Ø x Width)	3.3" x 3.3"	3.3" × 3.3"
Supporting Surface (each with anti-slip load pad)	Ø 6.7"	6.9" x 6.7"
Length of Connecting Bar	n/a	48.5"
Pulling Handle length (with towing eye)	44"	n/a
Weight	119 lbs	70 lbs
Manufacturer • MPN	JUNG • JL 9 K	JUNG • JFB 9 K

#### Free lifetime rigging & technical support hotline!



#### Patented wheel material is baked in oven over long period for elasticity and extreme toughness!

Non floor damaging

Non floor marking

For smooth and rough floors

For floors with cracks and dirt

For both inside and outside use Overcomes small obstacles easily by molding around them to keep rolling.

No stop, up & over action required like with other wheels.

Low floor pressure

Low break out & low rolling resistance

Low push-pull force and low manpower requirements

Shock absorbent

Reliable under toughest working conditions

Superior performance and durability over traditional polyurethane, composite or steel wheels



