Tel: (800) 786-6112

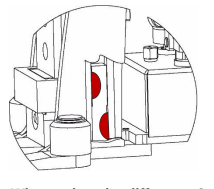
Fax: (866) 332-3299

www.Toolwell.com

Email: info@toolwell.com

HYDRAULIC TOE JACKS

Advanced functionality and precise control over lifting & lowering loads











What makes the difference? Patented slide shoe design stabilizes forward leaning

5 G-plus

10 G-plus

15 G-plus

20 G-plus

5	to	n	S

10 tons

15 tons

20 tons

Lift Capacity	5 tons 10,000 lbs	10 tons 20,000 lbs	15 tons 30,000 lbs	20 tons 40,000 lbs
Number of Adjustable Toe Starting Positions	6	5	5	5
Toe Height (at lowest starting position)	0.5"	0.6"	0.8"	0.8"
Toe Height (at highest starting position)	6.2"	7.1"	8.1"	8.8"
Stroke (maximum lift from staring position)	5.5"	5.9"	6.9"	7.5"
Toe Depth (usable)	2.0"	2.2"	2.6"	2.6"
External Dimensions H x L x W (retracted with feet pointing forward)	11 x 12.8 x 9.2"	12.2 x 13.6 x 9.7"	12.2 x15.8 x11.8"	13.4x16.7x12.7"
Weight (ready for use)	51 lbs	64 lbs	106 lbs	132 lbs
Manufacturer • MPN	JUNG • JH6G+	JUNG • JH10G+	JUNG • JH15G+	JUNG • JH20G+

- Extra low toe height.
 - Toe is adjustable to various starting positions.
- Safe to operate with precise lowering control and overload protection valve.
- Swivel feet firmly support the jack to prevent tipping and slipping.
- Pumping handle can be locked upright to tip back the jack onto rollers for easy transport.
- Quick connectors allow synchronous multiple jack operation with a central pump.
- Slide shoe design counter balances torque on toe
- ► Two-speed pumping on 15 G-plus and 20 G-plus

Free lifetime rigging & technical support hotline!



