## 216 LIFTING - JACK STANDS



## **RATCHETING JACK STANDS (PAIR)**

Used in pairs for supporting automotive vehicles after lifting.

- · Four legged steel base with pads for stability
- Ductile iron support column with ratchet teeth provides multiple height positions
- Self-locking handle and pawl secure column in place
- Large saddles with locating lugs provide support. The 6 ton saddle includes a recess for acceptance of a vehicle panel rail

1003 - 3 TON 1003AJ - 3 TON ALUMINUM 1006 - 6 TON 1012 - 12 TON

	MODEL #	CAPACITY (TONS)	LOW HEIGHT (IN.)	HIGH HEIGHT (IN.)	BASE (IN.)	Shipping Weight (LBS.)
1003AJ	1003	3	11.6	16.75	7.25 x 8	16
	1003AJ	3	10.6	15.4	7.1 Dia.	10
	1006	6	15.75	24	10.375 x 11.5	32.5
	1012	12	19.5	30	12.5 x 14.75	75



## **PIN TYPE JACK STANDS (PAIR)**

Used in pairs for supporting trucks, trailers, and equipment in fleet garages, agricultural, industrial, and construction environments.

- Four leg steel base and support tube made of heavy schedule pipe for added strength and stability
- Multiple hole locations in the support tube make pin facilitated height adjustment quick and easy
- · Height adjustment pin is attached to stand to prevent loss
- · Large saddle with locating lugs support and position vehicle frame
- Model 1522 stands have a flat base with telescopic tubes and modified V-shaped saddle to cradle axles or other under truck components

1210 - 10 TON LOW HEIGHT

- 1310 10 TON MEDIUM HEIGHT
- 1410 10 TON HIGH HEIGHT

1522 - 22 TON

MODEL #	CAPACITY (TONS)	LOW HEIGHT (IN.)	High Height (in.)	HEIGHT Intervals (In.)	BASE (IN.)	SADDLE SIZE (IN.)	shipping Weight (LBS.)
1210	10	11	17.3	4 x 1.5	12.2 x 12.2	3.1 x 5.1	59.5
1310	10	18.9	29.9	7 x 1.5	16.9 x 16.9	3.1 x 5.1	93.6
1410	10	28.1	46.5	10 x 2	15.7 x 15.7	3.1 x 5.1	115.6
1522	22	11.8	19.7	3 x 3.1	10 x 10	2.3 x 3.5	72.7