

Model Number	Chain Length (in)	Weight (lbs)
327.0	None	40
327.3	36	50
327.6	72	52
327.10	120	58

These 5 ton capacity, ANSI B30.1 rated units have 45" of travel. They are mainly used in pairs for taking up slack on conveyor belts and controlling the tail piece. Other uses include **stretching heavy cable and wire, pulling mine posts and crib blocks, and recovering rails** from under falls.

The ratchet mechanism moves on the rack bar tooth by tooth with each stroke of the lever bar. A speed trigger releases slack instantly when the jack is not under load.

Equipped with bolted-in lever bar and steel chain. Handle effort per ton is 45 lbs.

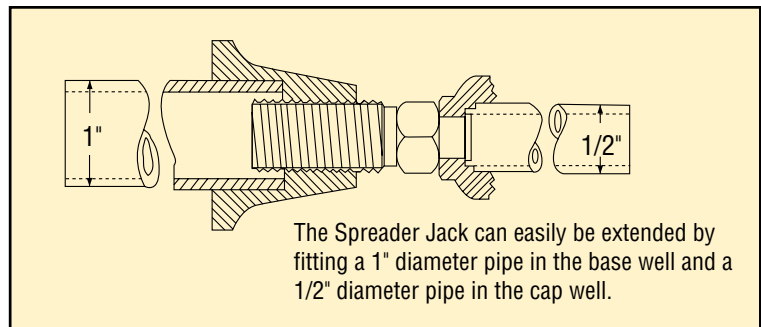
SPREADER JACK



Model 3A

The model 3A Spreader Jack is used when working in close quarters.

The Spreader Jack has a closed height of only 3", with 1" stroke for adjustments, yet it **can support 3 tons**. The serrated cap rotates to prevent twist out, but does not pivot. The Spreader Jack may also be used as a planer jack.



PLANNER JACKS



Four different models are available, with capacities ranging from 2 to 8 tons. They are used in leveling work on plane beds, millers and other machinery.

Screw's operation provides infinite height adjustments for exact leveling. The side-locking screw keeps the jack extended and **prevents lowering due to vibration**. The ball and socket cap swivels to center load forces. The notched base fastens easily to machine beds.

Model Number	Sustaining Cap. (tons)	Minimum Height (in)	Operable Rise (in)	A Across Flats (in)	Weight (lbs)
1P	2	2 3/4	1	2 3/8	1 1/2
2P	4	3 3/4	1 1/2	3 1/8	3
3P	6	5 1/4	2 1/4	4	6
4P	8	7 1/2	4	5 3/8	12