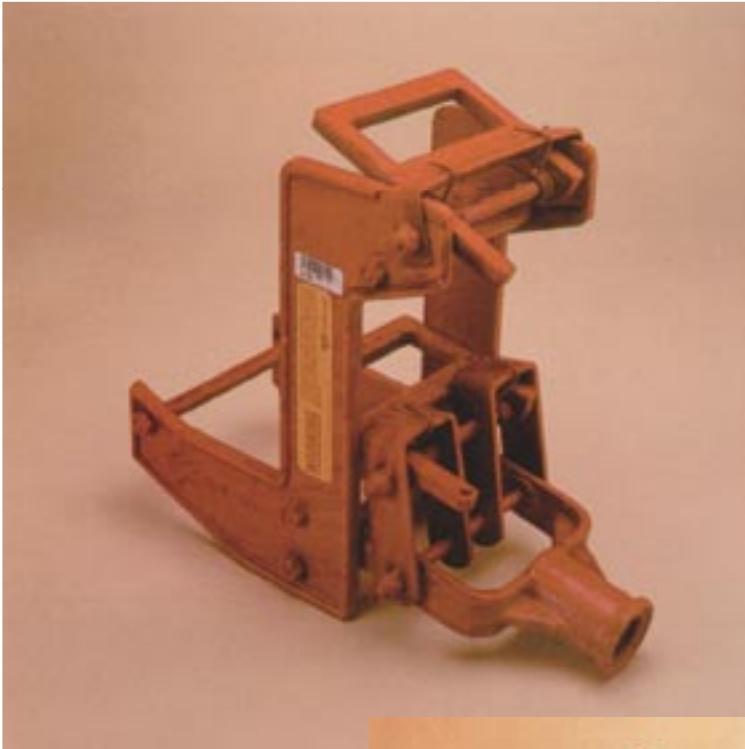


# WALL JACK

MODEL #2601, #2602

# CONSTRUCTION PRODUCTS



## Wall JACK

Model #2601

This economical and portable wall jack is constructed of heavy duty, malleable iron castings. Use for raising walls, beams, or to tighten and true flooring. Designed for use with 1-1/2" x 3-1/2" (2 x 4) fir poles. The wall jack has a capacity of 1000lbs. when used in conjunction with poles made of clear, straight grained fir wood, free from all knots or defects.

## Wind Hook Accessory

Model #2602

Quick, economical and easy to use wall lifting system. Includes base plate and wind hook cable assembly.



## Product Specifications

Model #	2601	260
Description:	Wall Jack	Wind Hook
Accessory Kit		
Unit Pack:	1	1
Weight per Pack:	17 Pounds	7 Pounds
Cu. Ft. per Pack:	.8 cu. ft.	.17 cu. ft.



Customer Support and Ordering Information

781-344-1000 • www.qualcraft.com



**FOR RAISING WALLS**



**FOR RAISING BEAMS**



**TO TIGHTEN AND TRUE FLOORING**

**Model 2601 Wall Jack - Instructions**

Capacity: The wall jack when used in conjunction with poles made of 2"x 4"s measuring 1 1/2"x 3 1/2" clear straight grained fir wood, free from all knots or defects has the capacity to lift 100 pounds.

Step #1: Select proper length pole: To determine length of 2"x 4" pole use the following chart:

Wall Size:	Minimum length pole
8'	12'
8'6"	13'
9'	13'6"
9'6"	14'6"
10'	15'6"
10'6"	16'

Step #2: Mount wall jack onto the 2"x 4" fur pole by sliding the wall jack up from the bottom of the pole sliding the 2 x 4 through the first spring mechanism, then continuing through the second spring mechanism and resting behind the pin & roller at the bottom of the wall jack.

Step #3: Place the wall hook under the top of the wall section to be lifted.

Step #4: With the 2 x 4 pointing upwards, secure a small piece of 2 x 4 behind the bottom of the pole to prevent pole from kicking out.

Step #5: Place a second wall jack at the opposite end of the wall as outlined in steps 1 through 4.

Step #6: Insert a 3/4" or 1" pipe into the handle receptacle and elevate the wall by moving the pump mechanism up and down. Raise both jacks together.

Step #7: After securing upright wall, remove wall jack and pole.

