

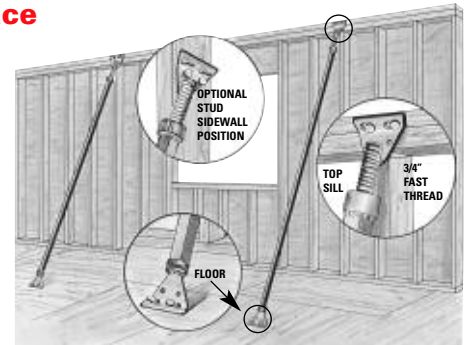


Construction Products

Adjustable Wall Brace

Model #2620

- All steel construction
- Powder coated for durability
- Adjustable from 10' 6" to 11' 6"
- Fast thread design makes for easy use



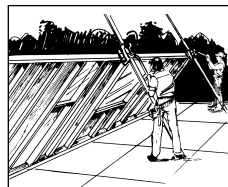
Construction Products

Qual-Craft offers tools that streamline as many construction tasks as possible. Whether it's providing support for heavy material installation such as our Wall Brace, Wall Jack, Quick Support Tool and Pee Vee, or insuring safety with the Wind Hook Accessory Kit, we're constantly adding products that make a contractor's job safer and easier.

Wall Jack

Model #2601

- Constructed of heavy duty malleable iron castings
- Designed for use with one 2 x 4 pole
- Capacity: 1000 lbs. per jack
- For use with 1" OD steel pipe



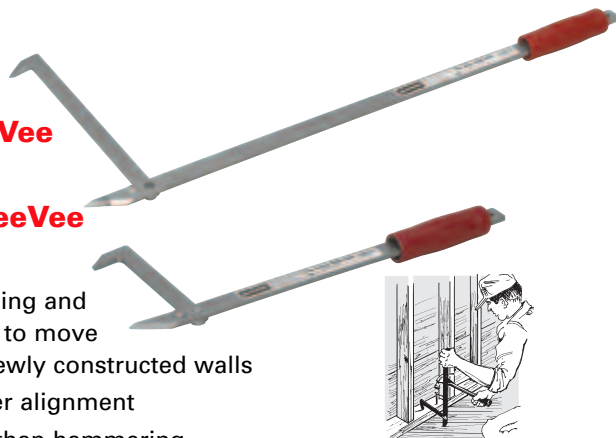
The Big PeeVee

Model #2610

The Little PeeVee

Model #2605

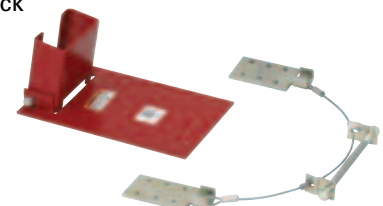
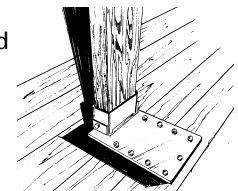
- Provides pushing and pulling power to move sill plate on newly constructed walls
- Assures proper alignment
- More precise than hammering



Wind Hook Accessory Kit

Model #2602

- Includes base plate and wind hook cable assembly
- Provides a complete wall lifting system when used in conjunction with the Wall Jack (Model #2601)



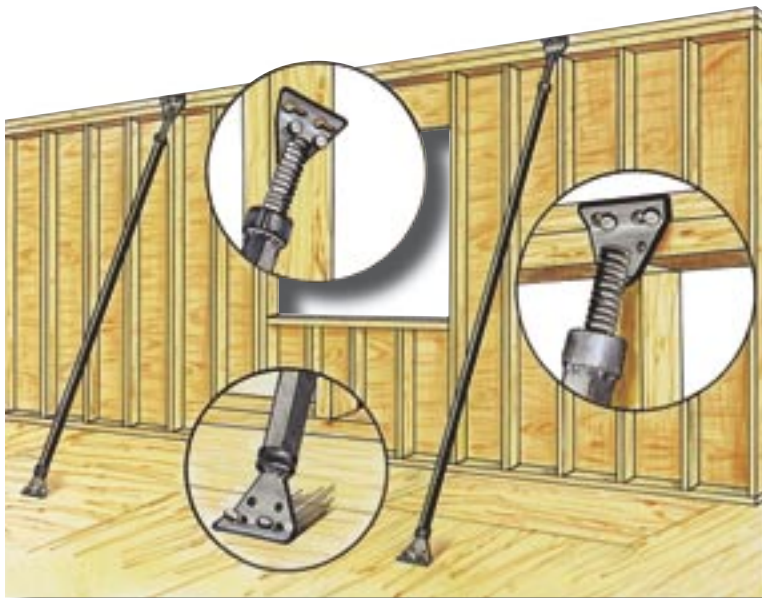
Construction Products Specifications:

Model #:	2601	2602	2605	2610
Description:	Wall Jack	Wind Hook Accessory Kit	Little Pee Vee	Big Pee Vee
Unit Wt.	17 lbs.	7 lbs.	2 lbs.	3.5 lbs.

ADJUSTABLE WALL BRACE - PEE VEE

Model #2620, #2610, #2605

CONSTRUCTION PRODUCTS



Qual-Craft Adjustable Wall Brace

Model # 2620

For all of you who have nailed a 2 x 4 wall brace into place, and then bowed it up or down to plumb the wall, have we got a deal for you. The Adjustable Wall Brace plumbs walls with a simple turn or two to move the top of the wall in or out. When the wall is set in its vertical position, nail the attachment plates of the Brace onto the floor and the top sill plate.

Qual-Craft Pee Vee Model # 2605 - Little Model # 2610 - Big

The adjustable Wall Brace will position the top of your walls, but how about the bottom plate? Tap the sill plate out with a sledge hammer, or climb a ladder to sledge hammer the plate in? No way! The Qual-Craft Pee-Vee works on the same principal as the woodsman's pee-vee, it uses leverage to get the job done. The Pee-Vee provides both pushing and pulling power so you can move the sill plate in or out to accomplish proper alignment. To use the Pee-Vee, set the leverage bar into the floor, and the jaw into the sill plate. Then move the lever bar in the appropriate direction to move the sill plate in or out. So much easier and precise than hammering. The Pee-Vee comes in two sizes to accommodate the jobsite requirements for sill plate adjustments.



Qual-Craft Pee-Vee...
Whenever you need leverage
to get the job done.

Product Specifications

Model #	2620	2605	2610
Description:	Adjustable Wall Brace	Little Pee-Vee	Big Pee-Vee
Unit Pack:	2 / Carton	6 / Carton	6 / Carton
Weight per Pack:	43 Pounds	87 Pounds	16 Pounds
Cu. Ft. per Pack:	.57 cu. ft.	.10 cu. ft.	.12 cu. ft.

qual-craft
INDUSTRIES, INC.

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.

