



## WALL JACK

Job Site Equipment

Made of heavy-duty cast iron, the Wall Jack is an indispensable, multi-purpose jobsite tool that assists workers during heavy lifting operations to help prevent personal injury or damage to materials or other equipment.

Simply mount the Wall Jack to a piece of construction-grade 2x4 and insert a length of  $\frac{3}{4}$ " O.D. pipe in the handle socket to complete assembly. The Wall Jack works like a common car jack to lift walls or other objects weighing up to 1000 lb. May be used alone in simple lifting or tightening applications or combined with a second Wall Jack (additional personnel required) when lifting longer sections of pre-built walls.

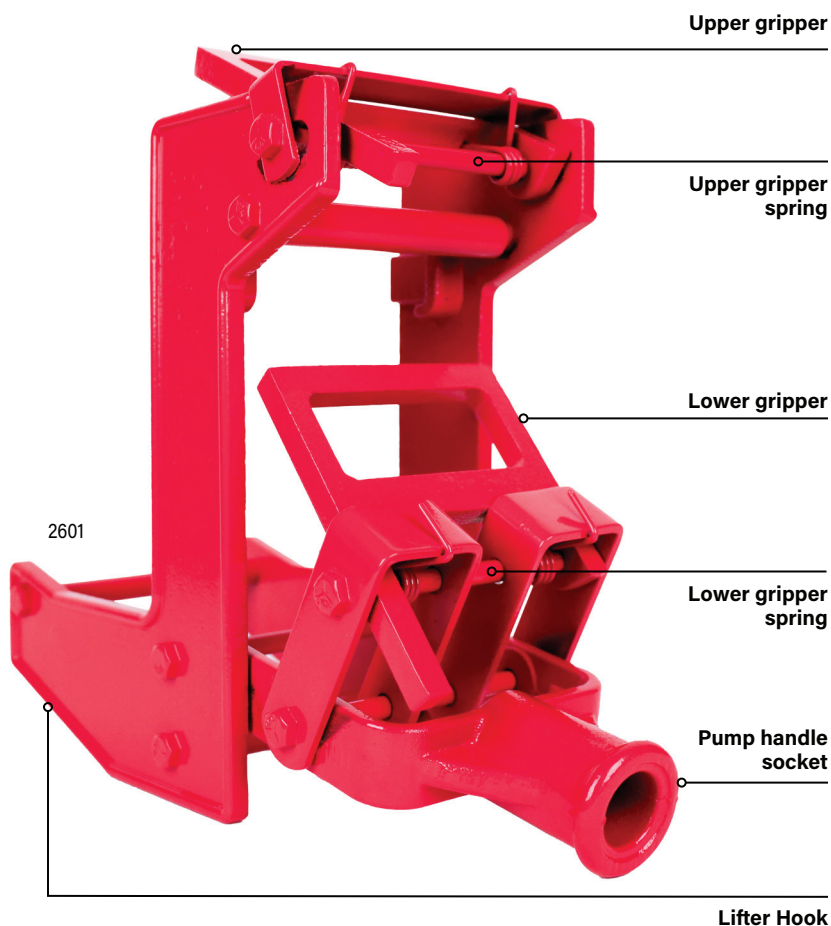
**HEIGHT SAFETY.  
SIMPLIFIED.**

[guardianfall.com](http://guardianfall.com)



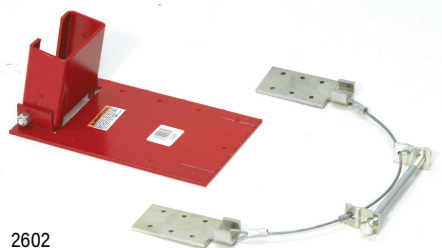
# WALL JACK

Job Site Equipment



## Wind Hook Accessory Kit

The Wind Hook Accessory Kit provides a secure, articulating base to prevent the 2x4 pole from kicking out during lifting. The kit also includes a torque-free hook cable assembly, which helps prevent damage to wall top plates during use.



## Use and Installation

### Step 1

Select proper length pole. To determine length of 2x4 pole use the following chart:

Wall height	Minimum pole length
8 ft	12 ft
8.5 ft	13 ft
9 ft	13.5 ft
9.5 ft	14.5 ft
10 ft	15.5 ft
10.5 ft	16 ft

### Step 2

Mount Wall Jack onto the 2x4 pole by sliding the Wall Jack up from the bottom of the pole through the first spring mechanism, then continuing through the second spring mechanism and resting behind the pin and roller at the bottom of the Wall Jack.

### Step 3

With the pole pointing upwards, secure a small piece of 2x4 behind the bottom of the pole to prevent the pole from kicking out. Alternately, you can use the Wind Hook Accessory Kit.

### Step 4

Place a second Wall Jack at the opposite end of the wall as outlined in steps 1 through 4.

### Step 5

Insert a  $\frac{3}{4}$ " O.D. pipe into the handle socket and elevate the wall by moving the pump mechanism up and down. Raise both jacks together.

### Step 6

After securing upright wall, remove Wall Jack and pole.

## Specifications

**Capacity** | 1,000 lb

**Materials** | Heavy-duty, cast iron

## Part numbers

## Description

## Weight

2601

Wall Jack

17 lb

2602

Wind Hook Accessory Kit

7 lb

## Declaration of conformity

This product has been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by ANSI Z359.7.

This product is compliant with the following safety regulations:

**OSHA 1910 & 1926 Subpart M**

For more information:

**+1 (800) 466 6385**

**customer.service@guardianfall.com**



Designed, tested  
and assembled in  
the **United States**