

## IDEAL FOR INSTALLING:

*Drywall*

### TJ-104D



## IDEAL FOR INSTALLING:

- Kitchen Cabinets
- Drywall Ceilings
- Crown Moldings
- Tub Surrounds
- Headers and Beams
  - Ridge Rafters
  - Soffits
- Garage Doors
- Garage Door Openers
- Fluorescent Light Fixtures
  - Track Lighting
  - Drapery Tracks
  - Valances
- Picture Hanging
- Deck Building
- Ductwork
- Plumbing & Electrical Pipes
  - Burglar Bars
- Temporary Bracing

Patterson Avenue Tool Co., Inc.  
6515 High Meadow Ct.,  
Long Grove, IL 60047  
Ph: 1-800-662-3557  
Website: [www.TJAK.com](http://www.TJAK.com)

# TJAK®

## Work Support Tools

With the complete T-JAK system, you can support loads up to 400 lbs. anywhere from 15 inches to 10 feet.



*When You  
Extra  
Need An  
Hand . .*

### Complete T-JAK SYSTEM

- TJ-104 - 52" to 84"
- TJ-104D Cabinet/Drywall Tool - 52" to 108"
- MINI-BRUTE MB-101 - 15" to 24"
- 1, 2 & 3 foot extensions

## IDEAL FOR INSTALLING:

*Kitchen Cabinets*

### TJ-104



### MB-101



# When You Need An Extra Hand . . .

The lightweight, multi-purpose T-JAK tool has been designed to ease the installation of kitchen cabinets, dry wall ceilings, door and window headers, crown moulding, ridge rafters, tub surrounds and many other applications.

By using the 1-foot, 2-foot or 3-foot extensions, those hard to reach jobs become much easier! Also available is the Mini Brute for jobs requiring a range of 15" to 24" in height.

Join the thousands of satisfied carpenters, cabinet installers and handymen already using the T-JAK Support System!

## FOR INSTALLING: Kitchen Cabinets

### TJ-104 Operating Instructions

The regular T-JAK adjusts from 53 to 84 inches. It's a handy tool for many jobs and makes it easier for someone working alone to do the work. For instance the installer will set the cabinet on the the T-JAK, raise it into position and then make the final adjustments to be perfectly level. Using the T-JAK eliminates the need for bracing or cleats and allows the installer to place shims behind the back of the cabinet when the walls are not straight or plumb. The T-JAK safely support all the different size wall cabinets needed on kitchen remodeling projects.

### MB-101 Operating Instructions

The T-JAK Mini-Brute, model MB-101, can adjust from 15 to 24 inches. This is the ideal tool to install upper cabinets when the base cabinets are already in place. The Mini-Brute is also used to install deck beams and ledgers. Works great as an adjustable outward brace. It is a versatile tool with many applications.

### ASSEMBLY INSTRUCTIONS

**Step 1:** Screw base plate to threaded end of steel shaft.

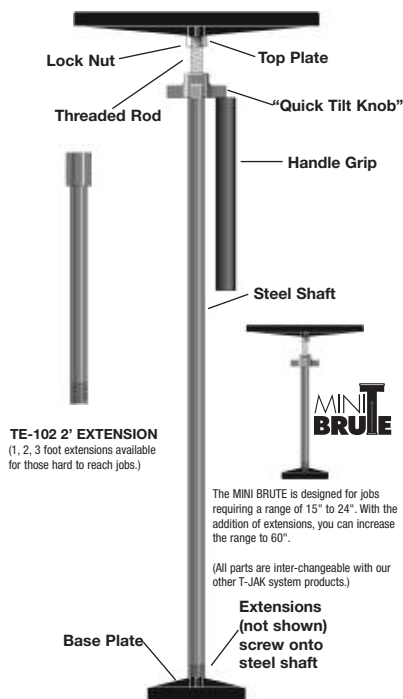
**Step 2:** Install handle grip by lubricating with liquid soap and sliding over shaft.

**Step 3:** Pull threaded rod approximately 6"-12" out of steel shaft. Put on quick tilt knob. Be sure flat side is facing down.

**Step 4:** Screw lock nut approximately 1" down threaded rod. Screw on top plate. Tighten lock nut up against top plate.

T-JAK is fully operational!

**NOTE:** Quick tilt knob has been tapped and counter bored so that when knob is tilted, threaded rod will slide through.



**CAUTION:** T-JAK is not to be used for loads over 400 pounds or to extend over 84 inches. Extensions must be used for loads over 84 inches. 1-2-3 foot extensions are available.

### OPERATING INSTRUCTIONS

**Step 1:** Slide threaded rod up to desired height, letting "quick release knob" lock into place. NOTE: Make sure top plate is centered under load to be supported.

**Step 2:** Adjust height by turning quick release knob which raises or lowers T-JAK to any position.

**Step 3:** T-JAK will now support load until installation is completed.

**Step 4:** To release T-JAK, simply loosen and tilt quick release knob and threaded rod will slide back into shaft.

**WARNING:** Hold threaded rod with one hand while lowering T-JAK to avoid injury.

**WARNING:** T-JAK is not to be used for heavy shoring.

## FOR INSTALLING: Drywall

### TJ-104D Operating Instructions

The T-JAK Cabinet/Drywall Tool, model TJ-104-D gives the T-JAK an added dimension. It is used to support the support the plasterboard that is being installed on the ceiling. The Drywall Tool includes a T-JAK, a two foot extension, a pair of drywall support brackets. This tool also handles many difficult tasks.

**Recommended Uses:** Screw T-JAK base to a piece of scrap wood when more stability is needed. Screw T-JAK top plate to 3ft. piece of 2x4 when installing dry wall ceiling.

**Suggested Uses:** Screw a 5" piece of 2 x 6 on edge to the top plate. Position the T-JAK at a distance to be used as a ledge to support the loose end when installing ceiling crown moldings.

### OPERATING INSTRUCTIONS

**Step 1:** Screw the duo -purpose support brackets to the wall framing. Approx. 1" down from the ceiling.

**Step 2:** Position drywall sheet into the corner to rest on brackets. Slide the T-JAK up to support the sheet.

**Step 3:** On the next row, fasten brackets to the outer edge of the installed sheet.

**Step 4:** Lift and tilt the sheet to rest on the support brackets. Raise the sheet and support it with the T-JAK.

### ALSO AVAILABLE FROM T-JAK

## PRO-PAK THE ULTIMATE SUPPORT SYSTEM

The ultimate support system designed for the professional tradesman.



One Year Limited Warranty