



# PACKOUT™ CUSTOMIZABLE WORK TOP

## IMPORTANT SAFETY INSTRUCTIONS

**AWARNING** READ ALL SAFETY WARNINGS, INSTRUCTIONS, ILLUSTRATIONS AND SPECIFICATIONS PROVIDED WITH THIS PRODUCT. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury. **SAVE THESE INSTRUCTIONS - THIS OPERATOR'S MANUAL CONTAINS IMPORTANT SAFETY AND OPERATING INSTRUCTIONS.**

- Do not mount cutting or grinding tools, including miter saws, table saws, bench grinders, band saw, etc.
- Always mount or secure loads evenly and ensure work top is stable after securing items to it.
- Never stand on work top or use as a step stool.
- Inspect the work top and all fasteners periodically and replace immediately if cracked, worn, or damaged. Do not attempt to fix or mend damaged work top or fasteners.
- Use cam-lock style straps. Do not overtighten. Ratchet straps can result in over tightening and product damage.
- Before transporting, remove work top and/or properly secure products to the wood with screws, bolts, straps, etc.
- Do not use on wall mount attached to vehicle.
- Properly assemble the wood to work top body before attaching to other Packout™ products. Proper assembly is important to prevent risk of collapse.
- Securely fasten the Packout™ Customizable Work Top to the Packout™ product before transporting.
- Attach wood to work top body on a solid, flat and level surface.
- Do not drill through wood while it is attached to the work top body or other Packout™ products.
- Use only with MILWAUKEE Packout™ products.
- Do not exceed maximum weight capacity (see Specifications). Overloading can cause mounting place to come loose and break free, resulting in injury and product damage.
- Use the template available on the product page at [www.milwaukeetool.com](http://www.milwaukeetool.com) to locate the keep out zones and wood mounting hole locations.
- Always use common sense and be cautious when using and installing work top. It is not possible to anticipate every situation that could result in a dangerous outcome. Do not use this product if you do not understand these instructions or you feel the work is beyond your capability; contact Milwaukee Tool or a trained professional for additional information or training.

## SYMBOLGY



Read operator's manual

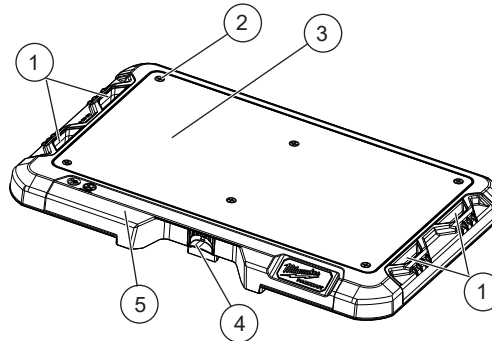


Do not step or stand

## SPECIFICATIONS

Cat. No. .... 48-22-8488  
 Weight capacity (Max) ..... 50 lb (22.7 kg)  
 Replacement bolts ..... 1/4"-20x1-3/8" flat head  
 Replacement nuts ..... 1/4"-20 Flanged Hex nut with Nylon-insert (Nylock)  
 Replacement wood ..... 45-64-8488  
 Or cut a new piece of wood from 20" x 11.5" x 0.5" Marine Grade Plywood or similar. Use old wood being replaced as a fabrication pattern or buy service parts from 1-800-SAWDUST. Use the template found on the product page at [www.milwaukeetool.com](http://www.milwaukeetool.com) to avoid the keep-out zones and for drilling the hole locations. Do not drill with wood installed directly on the work top body, or on top of other Packout™ products.

## FUNCTIONAL DESCRIPTION



- 1. Strap slots
- 2. Bolt and nut
- 3. Wood
- 4. Locker
- 5. Work top body

## ASSEMBLY

### Mounting Wood to Work Top Body

1. Remove hardware kit from under the wood.
2. Place work top body on a flat surface.
3. Put wood into the work top body, make sure all holes align.
4. Insert the bolts through the wood and body.
5. Using hand tools only (Phillips screwdriver and 11 mm wrench or socket), tighten the nuts until secure 2-3 threads exposed.

### Replacing Wood on the Work Top Body

Use template to avoid keep out zones. Be sure to drill holes into wood platform prior to screwing in bolts. See specifications for selecting a new piece of wood. Do not drill through wood on work top body or other Packout™ products.