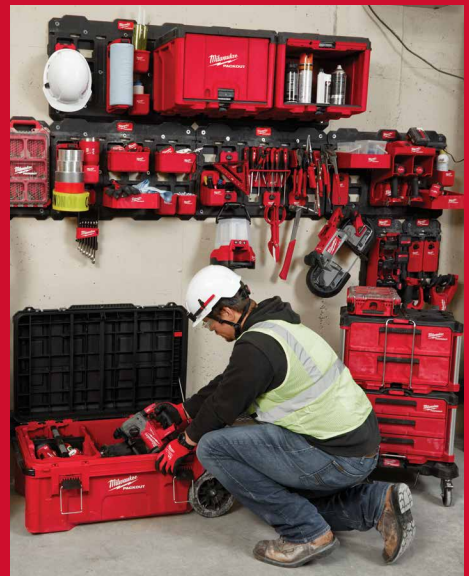


# Milwaukee®

## PACKOUT™

### INSTALLATION GUIDE

DRYWALL    WOOD STUD    CONCRETE



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**BUILD YOUR SYSTEM**

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# DRYWALL WALL PLATE INSTALLATION

**WATCH  
INSTALLATION  
VIDEO**



or visit <https://qr.mke.tl/2w9dv>

## MATERIALS NEEDED:

■ #12 Drywall Anchors with 2" Screws

■ 3/32" Drill Bit

■ Phillips #2 Driver Bit

■ Level

■ Stud Finder

■ Drill Driver

■ Impact Driver

■ Safety Glasses

■ Gloves



1 Locate & mark studs behind drywall with a pencil.



2 Hold Wall Plate in desired location. Ensure plate is level.



3 If using a Large Wall Plate, mark the 10 identified fastening points with a pencil. If using a Compact Wall Plate, mark the 5 identified fastening points.



4 Follow drywall anchor manufacturer's instructions to install anchors. For any markings that fall on studs pre-drill holes with a 3/32" drill bit.



5 Fasten drywall anchor manufacturer's recommended fasteners into the drywall anchors and #12 x 2" screws into 3/32" pilot holes.



6 Slide additional Wall Plates into place by guiding the new plate's Quick Alignment Tabs on the top, bottom or sides into place on the first Wall Mounted plate.



7 Repeat process to add additional plates and fully customize your shop.



# WOOD STUD WALL PLATE INSTALLATION

**WATCH  
INSTALLATION  
VIDEO**



or visit <https://qr.mke.tl/23m82>

## MATERIALS NEEDED:

- 1/4" x 1-1/4" Lag Bolts  

- #8 x 2-1/2" Flat Head Wood Screws  

- 3/32" Drill Bit  

- 7/16" Nut Driver  

- Level  

- Drill Driver  

- Impact Driver  

- 1/4" x 2' x 4' Plywood  

- Safety Glasses  

- Gloves  



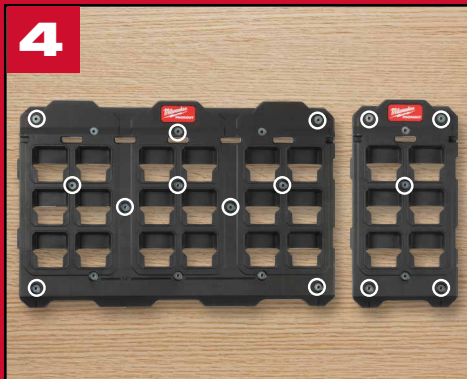

**1** Have a partner hold up plywood backer in desired location and align it so it is in the center of a stud. Ensure plywood is level.



**2** Attach plywood to studs with a minimum of 9 wood screws.



**3** Hold Wall Plate in desired location. Ensure plate is level.



**4** Large Wall Plates require the 10 identified fastening points and Compact Wall Plates require the 5 identified points. Mark these holes with a pencil.



**5** Pre-drill all mounting holes with a 3/32" bit.



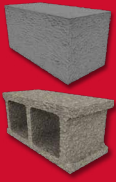
**6** Hold up plate and fasten with 1/4" x 1-1/4" lag bolts.



**7** Slide additional Wall Plates into place by guiding the new plate's Quick Adjustment Tabs on the top, bottom, or sides into place on the first Wall Mounted Plate.



**8** Repeat process to add additional plates and fully customize your shop.



# CONCRETE WALL PLATE INSTALLATION

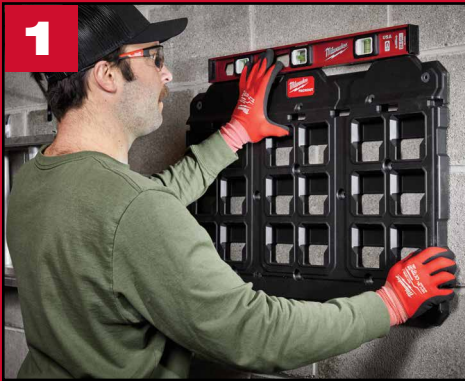
WATCH  
INSTALLATION  
VIDEO



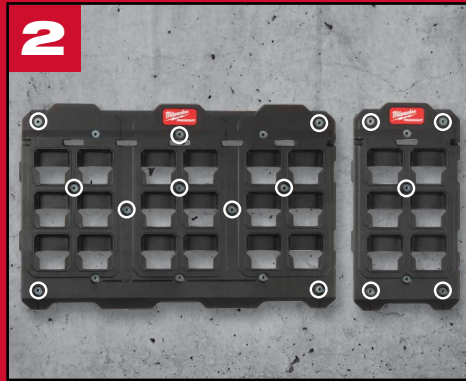
or visit <https://qr.mke.tt/26sgs>

## MATERIALS NEEDED:

- 1/4" x 1-1/4" Concrete Anchors\* 
- 3/16" Masonry Bit 
- 5/16" Nut Driver 
- Level 
- Hammer Drill 
- Impact Driver 
- Safety Glasses 
- Gloves 
- N95 Respirator 



**1** Hold Wall Plate in desired location. Ensure plate is level.



**2** If using a Large Wall Plate, mark the 10 identified fastening points with a pencil. If using a Compact Wall Plate, mark the 5 identified fastening points.



**3** Pre-drill holes with 3/16" masonry bit.



**4** Using 1/4" x 1-1/4" concrete anchors, fasten the plate to the wall.



**5** Slide additional Wall Plates into place by guiding the new plate's Quick Alignment Tabs on the top, bottom or sides into place on the first Wall Mounted Plate.



**6** Repeat process to add additional plates and fully customize your shop.

\*Certain concrete materials may require longer anchors

## BUILD YOUR SYSTEM

