Item #55108

# TIRE STORAGE WALL RACK INSTRUCTIONS



The **EASTWOOD TIRE STORAGE WALL RACK** will neatly hold multiple tires while maximizing work area space. Designed to allow configuration to fit many size tires, this Tire Storage Wall Rack offers years of reliable service.

# **CONTENTS**

#### **COMPONENTS**

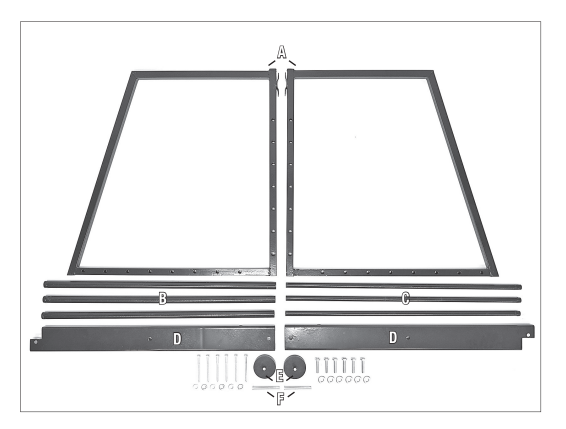
- (2) Frame Members [A]
- (3) Outer Tube Supports [B]
- (3) Inner Tube Supports [C]
- (2) Wall Mount Brackets [D]
- (2) Rubber Buffers [E]
- (2) Frame Stop Pins [F]

#### **HARDWARE**

- (6) M8x90 Lag Bolts
- (6) M8 Washers
- (6) M10x45 Hex Cap Screws
- (6) M10 Washers

# **SPECIFICATIONS**

- Frame Dimensions:
  - Height: 28"
  - -Width: to 52"
  - Depth: 28.5"
- Weight Capacity: 400 lb. [181 kg]
- Powder Coated finish



## **SAFETY INFORMATION**

The following explanations are displayed in this manual, on the labeling, and on all other information provided with this product:

#### **A** DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

#### **A** WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

#### **A** CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

#### **A** NOTICE

NOTICE is used to address practices not related to personal injury.



#### **A** READ INSTRUCTIONS

- Thoroughly read and understand this manual before using.
- Save for future reference.



#### A WARNING SHOCK HAZARD

Check for possible interference with electrical lines, other utilities or other unseen obstructions before mounting.



#### A WARNING EXPLOSION HAZARD

Check for possible interference with gas lines before mounting.



#### **A WARNING** INJURY HAZARD

• Do not mount in a location where the Tire Storage Wall Rack may become an obstruction where head or bodily contact could cause injury.



#### **A CAUTION** INJURY HAZARD!

This unit must be securely mounted to a wall capable of supporting the weight capacity to prevent falling which can cause personal
injury and property damage. DO NOT exceed the specified weight capacity.



#### A CAUTION INJURY HAZARD!

Keep the installation area clutter free, well lit, and free of bystanders.



#### A WARNING EYE INJURY HAZARD!

During the installation process material particles, dirt and debris can be ejected at high velocity. Always wear ANSI approved eye
protection when installing this Tire Storage Wall Rack.

## **ASSEMBLY**

1. Select a suitable location for mounting the Tire Storage Wall Rack.

**WARNING INJURY HAZARD!** Do not mount in a location where the **Tire Storage Wall Rack** may become an obstruction where head or bodily contact could cause injury.

2. Securely attach the Wall Mount Brackets [D] to the wall.

**WARNING! INJURY HAZARD!** The Wall Mount Brackets **[D]** must be securely mounted on a wall capable of holding 400lbs. [181kg.] plus pulling stresses from operation.

If placing unit on a studded wall, attach to studs using pre-punched, 16" spaced holes as a guide. Use the supplied M8x90 Lag Bolts and M8 Washers to attach the Tire Storage Rack to a structural member. If attaching to a solid concrete or hollow block wall, the use of the proper anchors is required.

- 3. Slide the Frame Members [A] into the Wall Mount Brackets [D] past the pin holes (Fig. 1).
- 4. Insert the Frame Stop Pins [F] into the pin holes (Fig. 2).
- 5. Apply the Rubber Buffers [E] to the back of the Frame Members [A] (Fig 3).
- 6. Using the M10x45 Hex Cap Screws and Washers, attach the Outer Tube Supports [B] and the Inner Tube Supports [C] to the Frame Members [A] (Fig. 4) making sure the Inner Tube Supports [C] are inserted in the Outer Tube Supports [B] (Fig. 5). NOTE: The Tube Supports may be mounted in any configuration to properly support the tires being stored on this Rack.
- 7. Adjust the assembled Tire Storage Wall Rack to the desired width on the Wall Mount Brackets [D] (Fig. 6).













# **TIRE STORAGE WALL RACK USE:**

NOTES			

NUTES	

# **ADDITIONAL ITEMS**

#31638	Eastwood Swing Arm Tire Changer
#31639	Eastwood Electronic Tire Balancer
#30535	Eastwood Digital Tire Pressure Gauge
#32499	Eastwood 50ft Retractable Air Hose Reel
	E

#31632 Eastwood Air Blow Gun