

## Safety – Operation – Maintenance

Keep this document in a safe place

Read and understand this manual before operating your air tool



# TwinTech

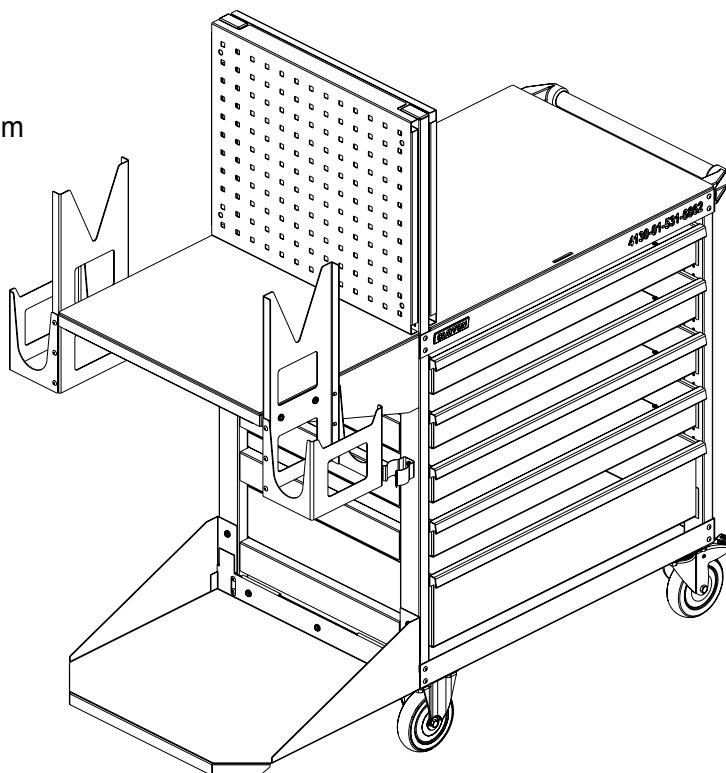
## Mobile Workcenter

Model: 955-TB50-

Designed to support one vacuum and two users



Scan this QR code for  
online instructions and  
documentation, or visit  
[www.ClaytonHowTo.com](http://www.ClaytonHowTo.com)



## ⚠ WARNING

### SAFETY LEGEND



#### ⚠ WARNING

Read and understand operator's manual before using this equipment.



#### ⚠ WARNING

Eye protection is required when operating this equipment.



#### ⚠ WARNING

Hearing protection is recommended when operating this equipment.



#### ⚠ WARNING

Respiratory protection is recommended when operating this equipment.

### ⚠ WARNING

- Any alteration to the TwinTech by a third party will nullify its warranty
- Always lock the brakes on the TwinTech once positioned so that it does not roll

# TABLE OF CONTENTS

Table of Contents .....2

Applications & Environments .....3

What's Included.....4

Getting Started .....5

Before Each Use .....8

## APPLICATIONS & ENVIRONMENTS

The TwinTech mobile work center is primarily designed to be used with a Clayton two user vacuum and two pneumatic sanders or other air tools with vacuum extraction.

The Workcenter provides the follow features:

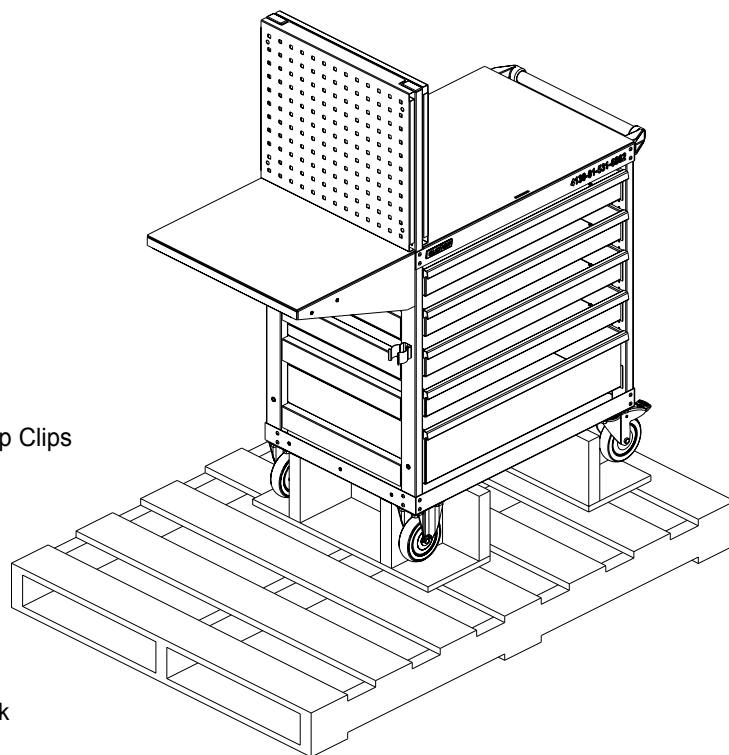
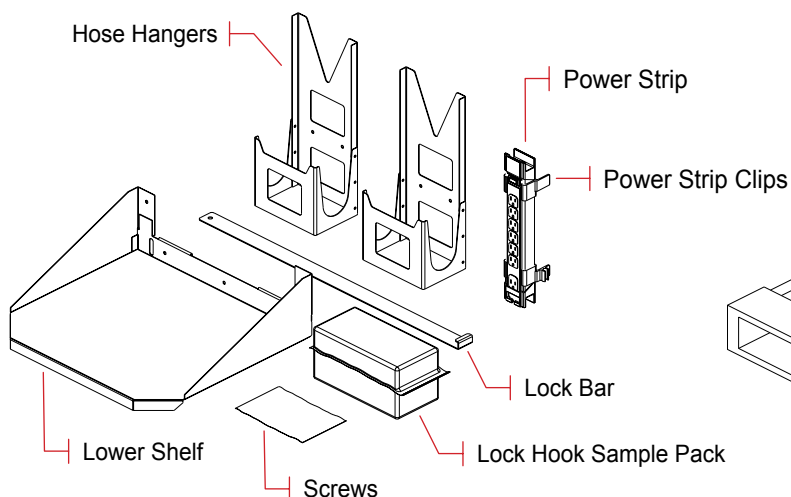
- Storage for 1 Clayton two user vacuum
- Storage for 2 Combination Air/Vacuum Hoses
- Storage for 2 Air Tools
- Storage for 5 Drawers of tools, abrasives, and accessories
- Storage for 2 vacuum cleanup tools
- 2 work surfaces
- 2 Pegboards with hooks, bins, and paper towel storage

The Mobile Workcenter is designed to be positioned between two users where both users can access the pegboard, bidirectional drawers, two user vacuum, and hose/tool hangers.

## WHAT'S INCLUDED

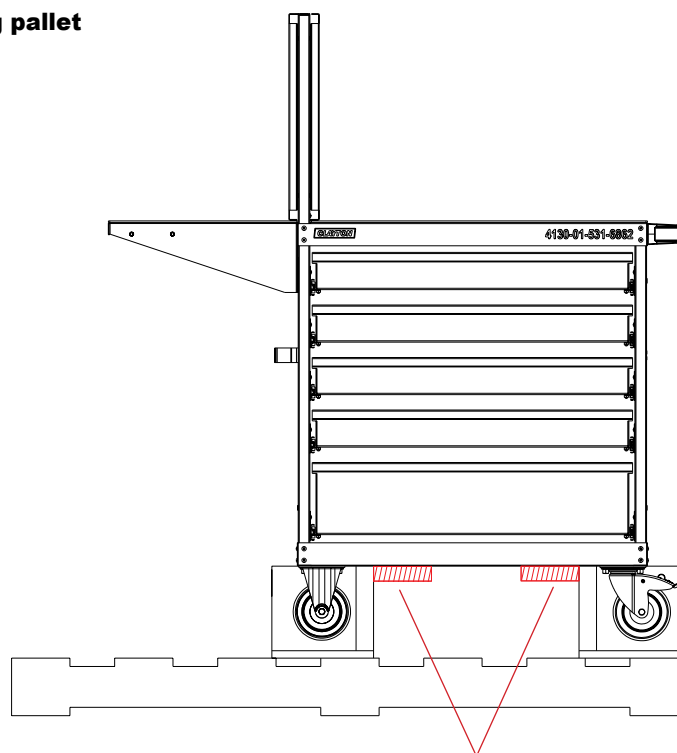
**The TwinTech ships with the following items attached or in the lower drawer:**

- 2 x Hose Hangers
- 1 x Lower Shelf
- 1 x Lock Bar
- 1 x Power Strip
- 1 x Power Strip Clips



## GETTING STARTED

**1. Using a forklift, remove TwinTech from the shipping pallet**



Fork Lift Here

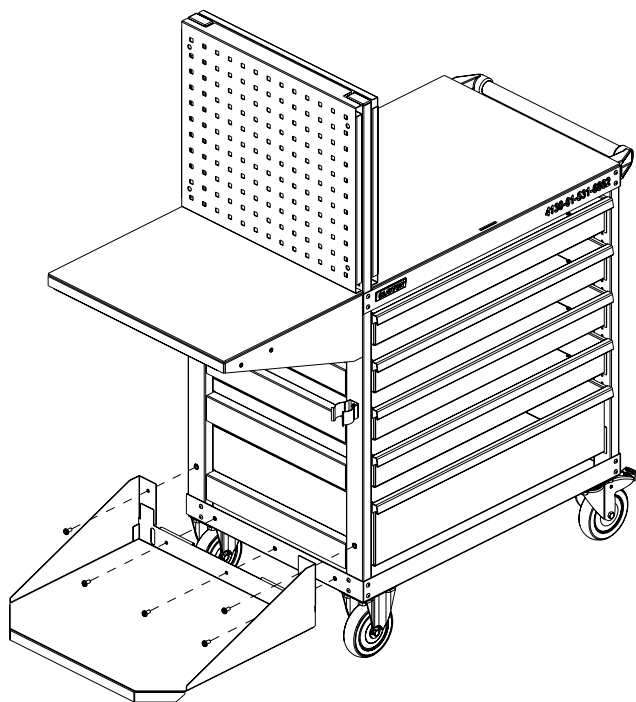
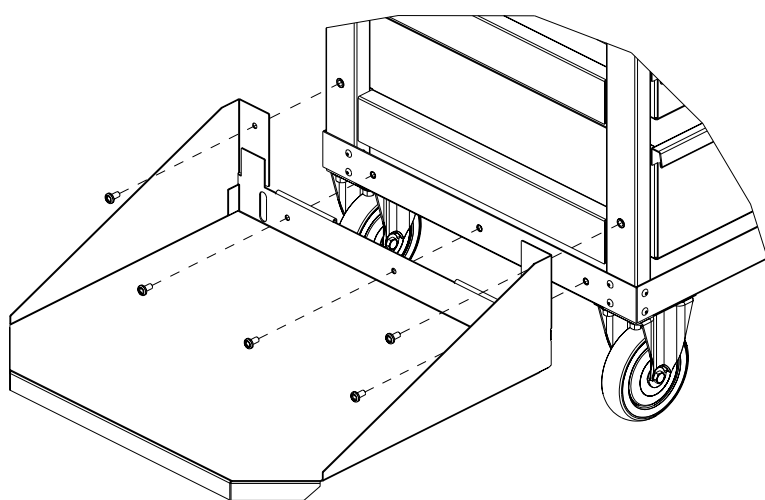
## GETTING STARTED

### 2. Identify and inventory all Items shipped in the lower drawer

- Refer to What's Included on the previous page

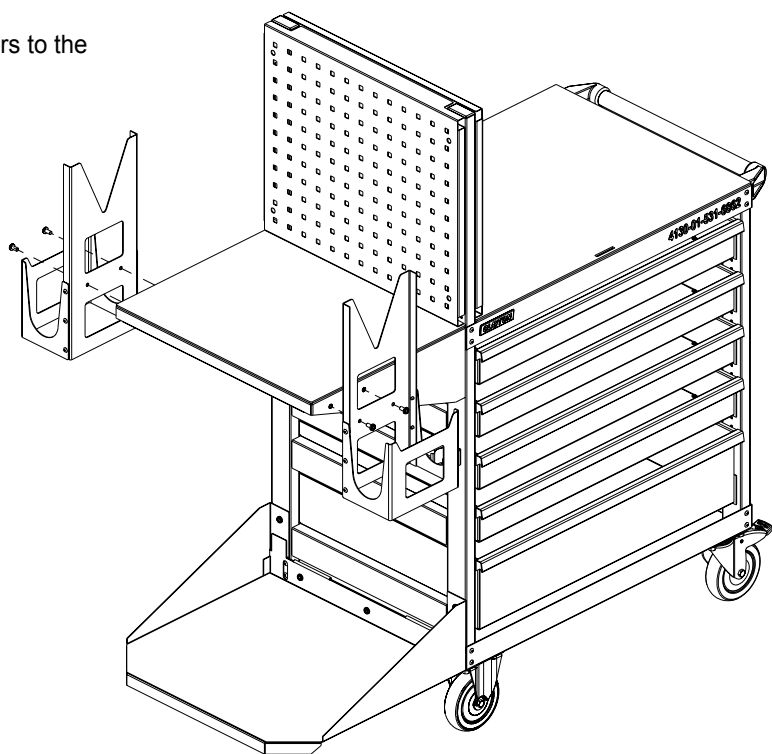
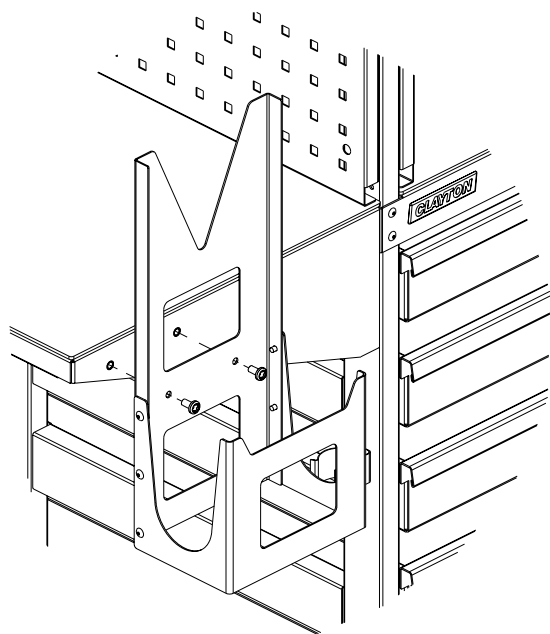
### 3. Attach the lower shelf

- Using the 5 x 10-32 screws provided attach the lower shelf to the TwinTech



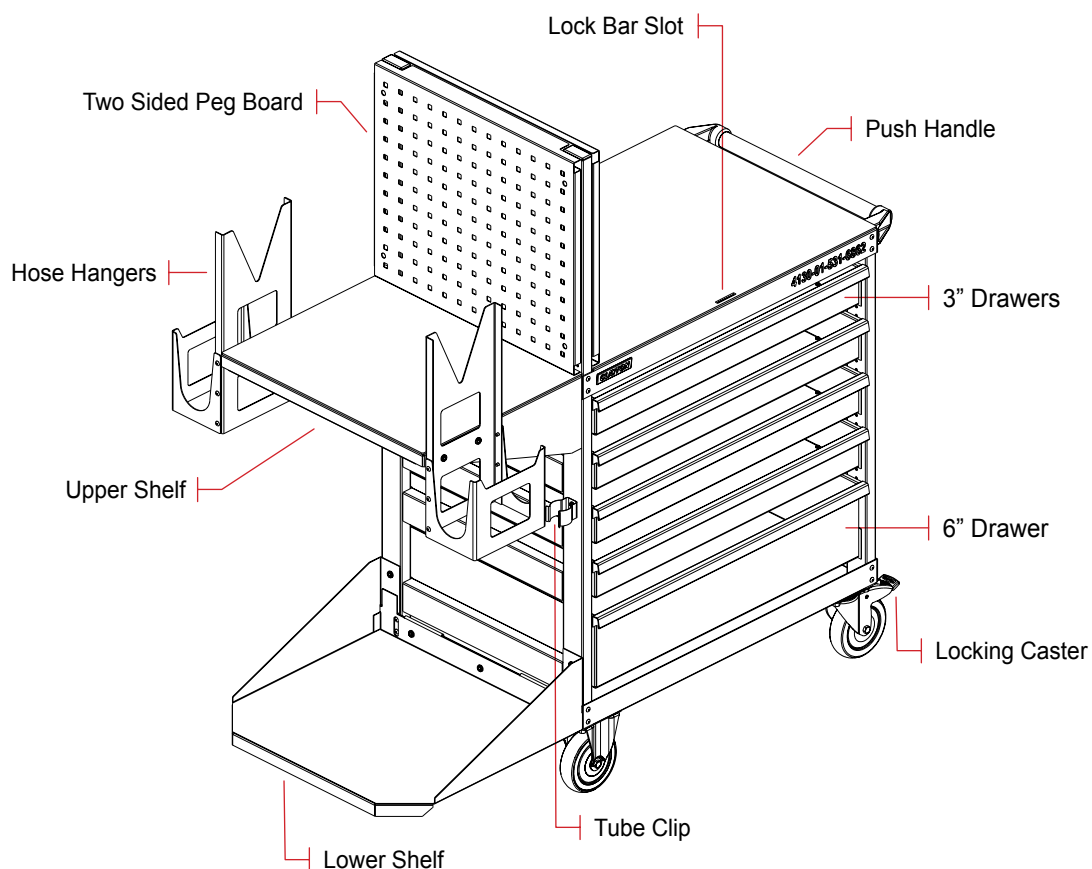
### 3. Attach the hose hangers

- Using the 4 x 10-32 screws provided attach the hose hangers to the upper shelf



## GETTING STARTED

### 4. Familiarize yourself with the Mobile Work Center

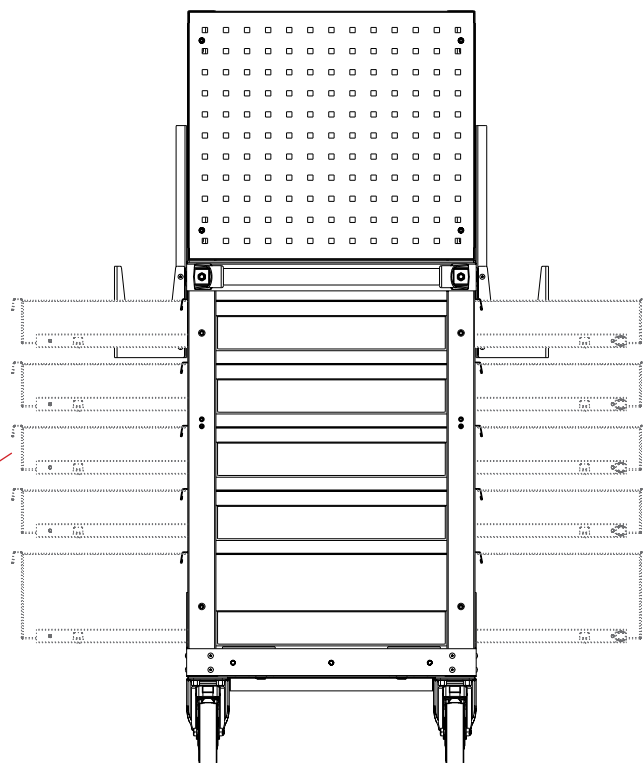


#### **⚠ WARNING**

##### **Tipping Hazard**

Do not open multiple drawers in the same direction at the same time.

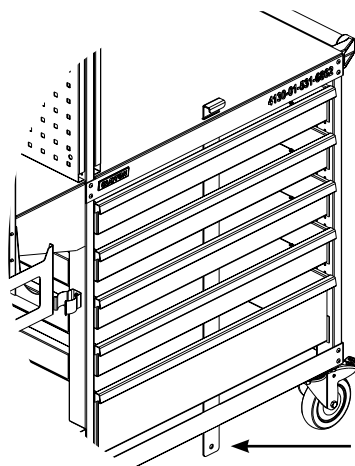
Bidirectional Drawers



## GETTING STARTED

### 1. Locking the cart (optional)

- Close all the drawers
- Ensure the drawers all seat into the same detent position
- Slide the lock bar into either lock bar slot on the top work surface
- Feed the lock bar down through all the drawers adjusting the drawers as needed
- Insert a customer provided padlock through the hole at the bottom of the lock bar if desired

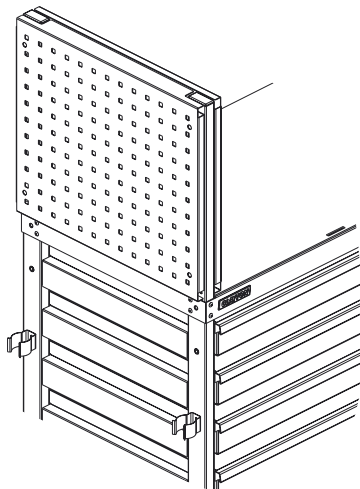


### 2. Hose Hangers / Tool Hangers

- Hose Hangers are provided on either side of the Mobile Workcenter
- Loop each vacuum hose from the vacuum onto each hose hangers
- Use the V slot at the top of the Hose Hanger to hold the sander or other tool attached to the hose when not in use

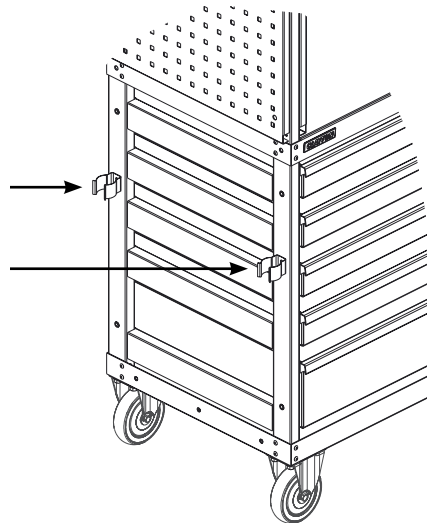
### 3. Pegboard

- Arrange the Lock Hooks in the pegboard as desired
- Additional Lock Hooks can be purchased from...



### 4. Tube Clips (optional)

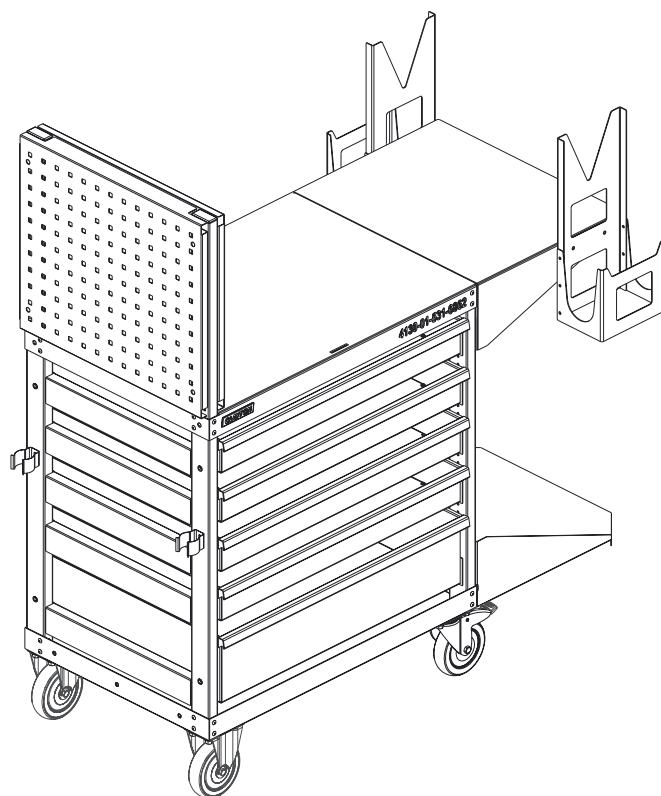
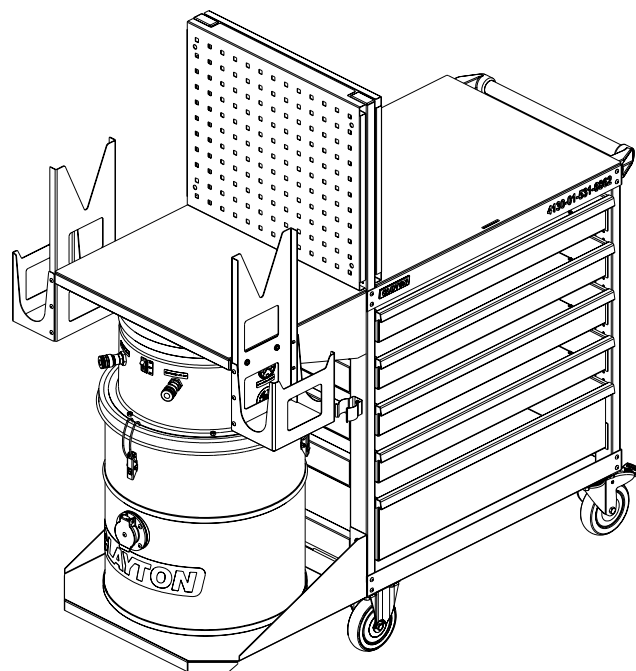
- Two optional Tube Clips may be provided to hold vacuum cleanup tools such as a dust brush or crevice tool
- Snap the dust brush or crevice tool into the Tube Clips



## BEFORE EACH USE

### 5. Mounting the Vacuum (optional)

- The lower shelf is designed to hold a Clayton 5 gallon steel vacuum without casters
- Assemble the vacuum power head onto the vacuum tank
- Slide the vacuum onto the bottom shelf with the vacuum inlet facing out





## MAINTENANCE



**Clayton products are proudly made in the USA**

