

## Safety – Operation – Maintenance

Keep this document in a safe place

Read and understand this manual before operating your air tool

**CLAYTON**  
Dustless Made Simple™

# TwinTech

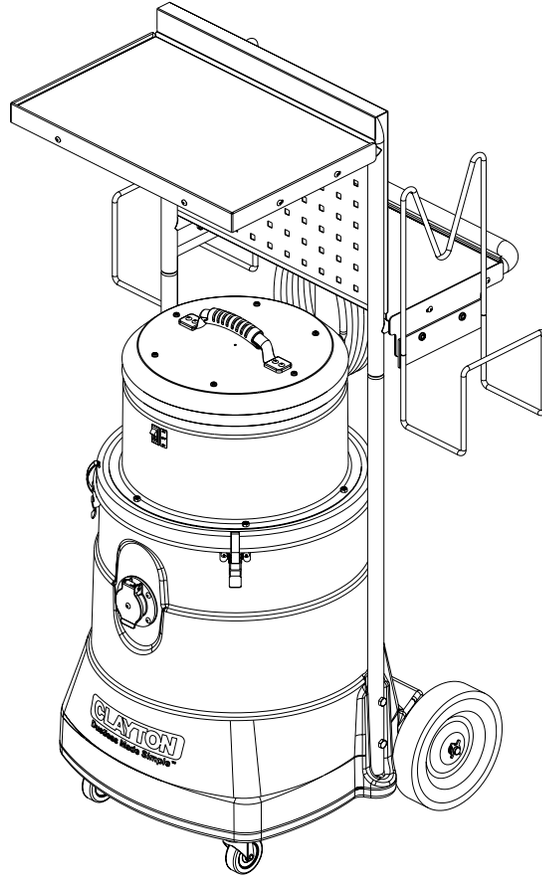
## Vacuum Mounted Workcenter

Model: 955-TB60-

Designed to support two users



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CE

## ⚠ 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

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## APPLICATIONS & ENVIRONMENTS

**The TwinTech Vacuum Mounted Workcenter 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:**

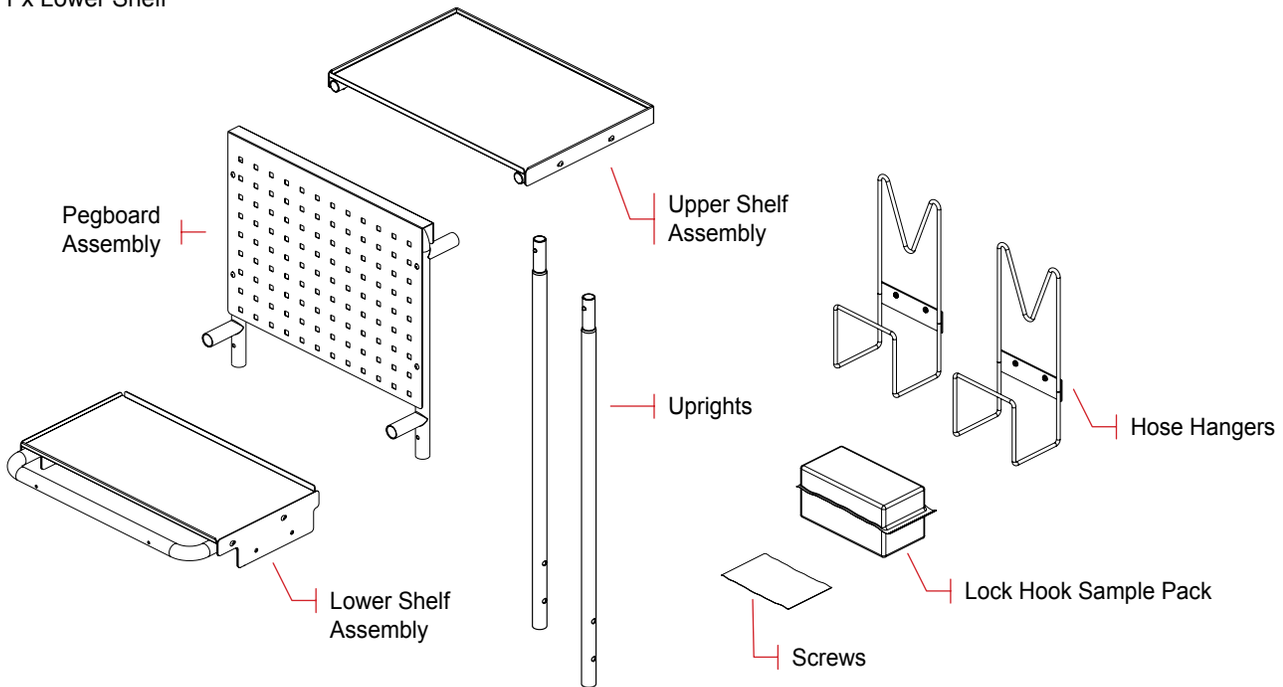
- Storage for 2 Combination Air/Vacuum Hoses
- Storage for 2 Air Tools
- 2 work surfaces
- 2 Pegboards with hooks, bins, and paper towel storage

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

## WHAT'S INCLUDED

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

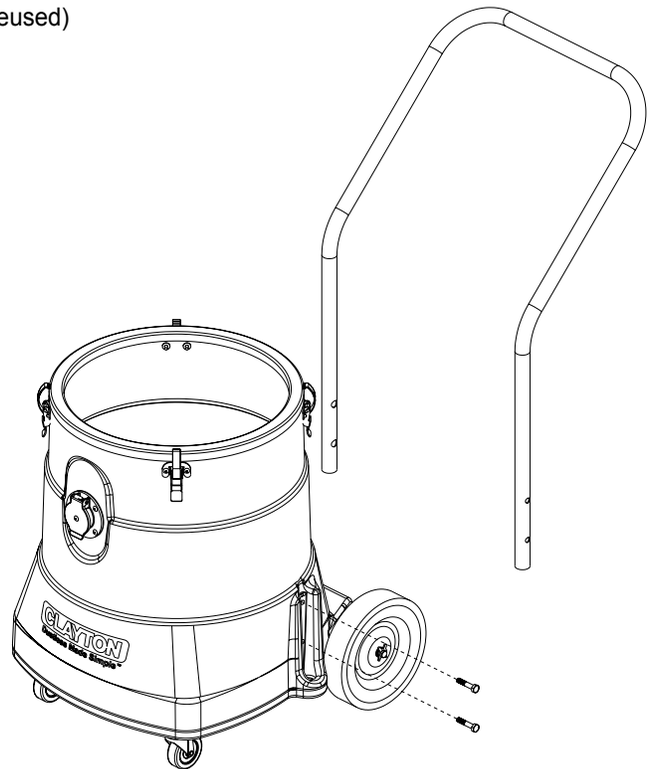
- 2 x Hose Hangers
- 1 x Lower Shelf



## GETTING STARTED

### 1. Remove the existing handle from the vacuum

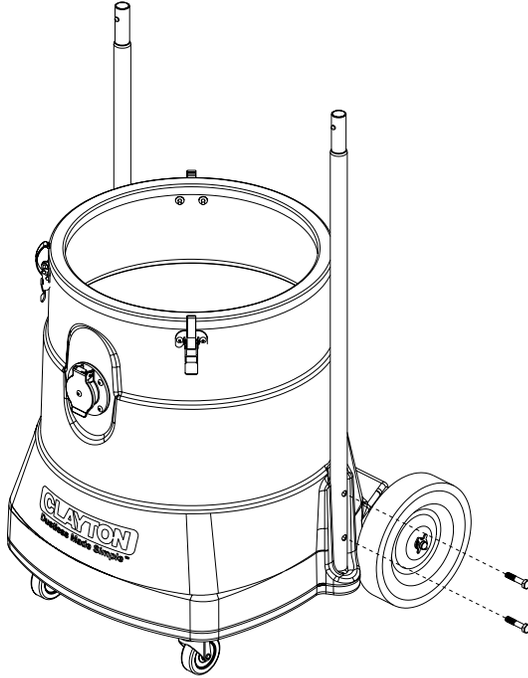
- Remove the 4 bolts using a 3/8" socket (keep the bolts to be reused)
- Remove the handle by sliding up and away from the tank



## GETTING STARTED

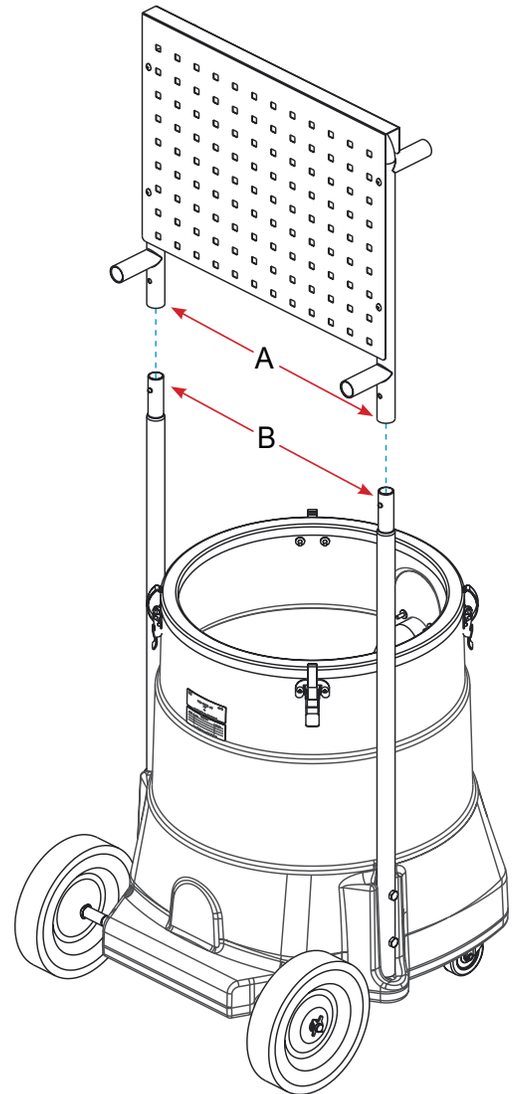
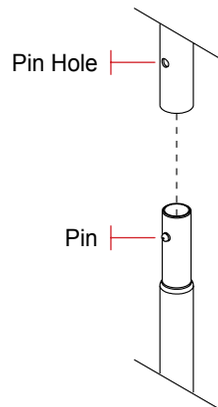
### 2. Mount the Upright tubes

- Using the bolts from step 1, mount the Upright tubes to the tank
- Do not fully tighten the bolts



### 3. Mount the Pegboard Assembly

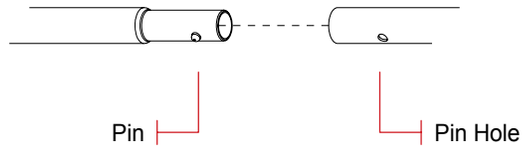
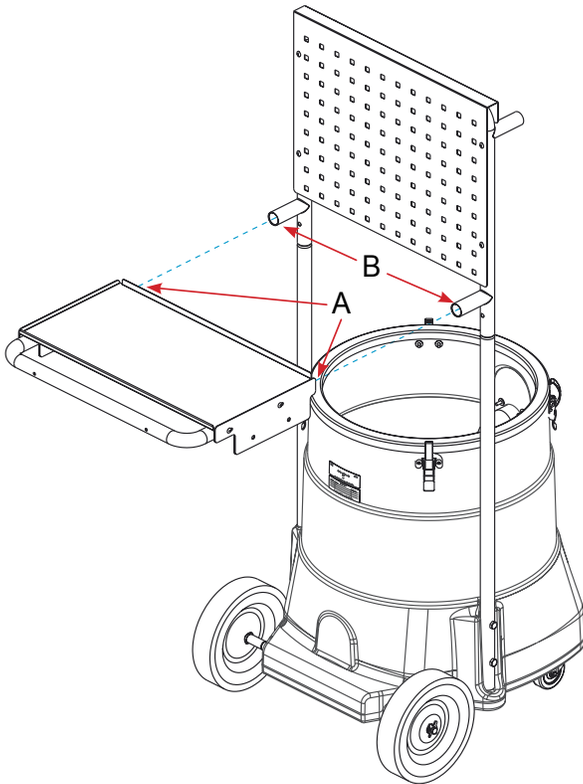
- Slide the Pegboard tubes (A) over the Upright tubes (B)
- Depress the pin in each Upright tube (B)
- Continue engaging the tubes until the pins lock into the pin holes.



## GETTING STARTED

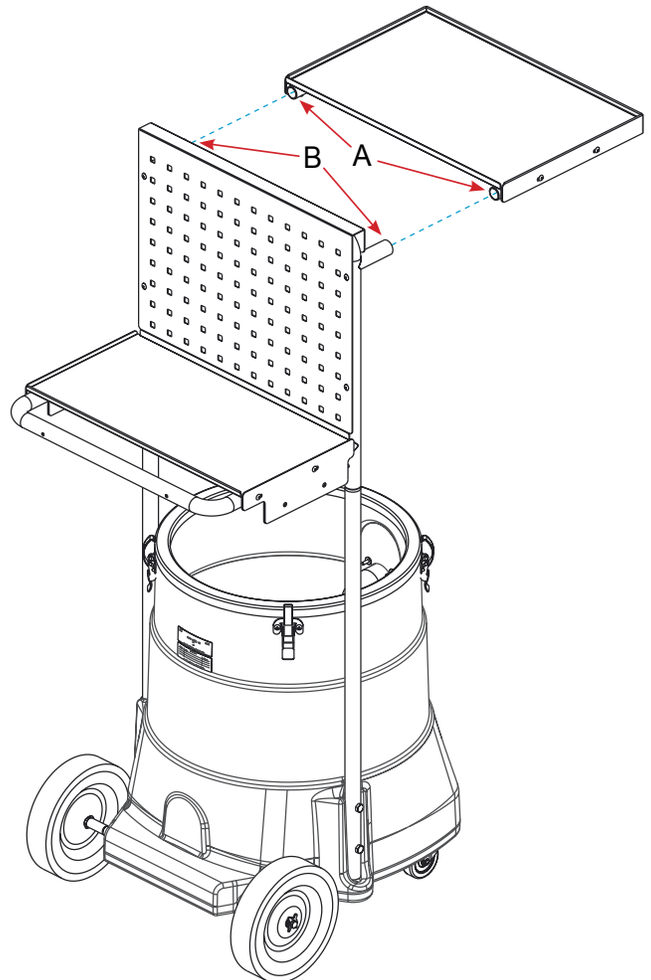
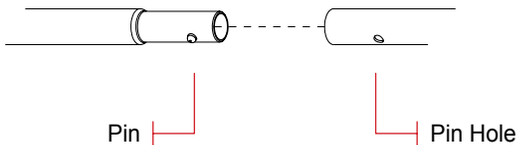
### 3. Mount the Lower Shelf Assembly

- Slide the Lower Shelf tubes (A) into the Pegboard tubes (B)
- Depress the pin in each Lower Shelf tube (B)
- Continue engaging the tubes until the pins lock into the pin holes.



### 3. Mount the Upper Shelf Assembly

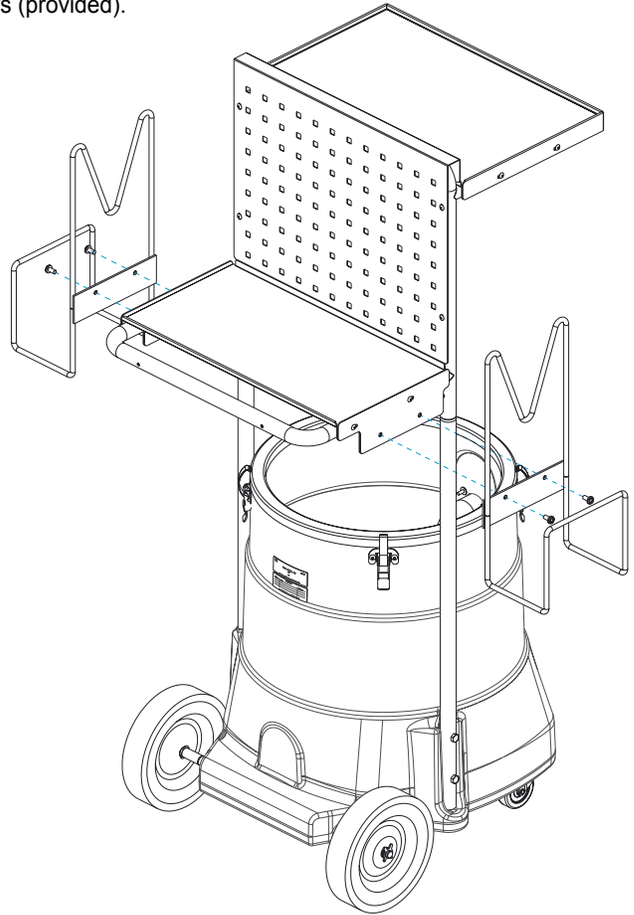
- Slide the Upper Shelf tubes (A) into the Pegboard tubes (B)
- Depress the pin in each Upper Shelf tube (B)
- Continue engaging the tubes until the pins lock into the pin holes.



## GETTING STARTED

### 1. Mount the Hose / Tool Holders

- Mount the Hose / Tool Holders to the Lower Shelf with 4 x 1/4-20 screws (provided).
- Use of Loctite thread locker is preferred



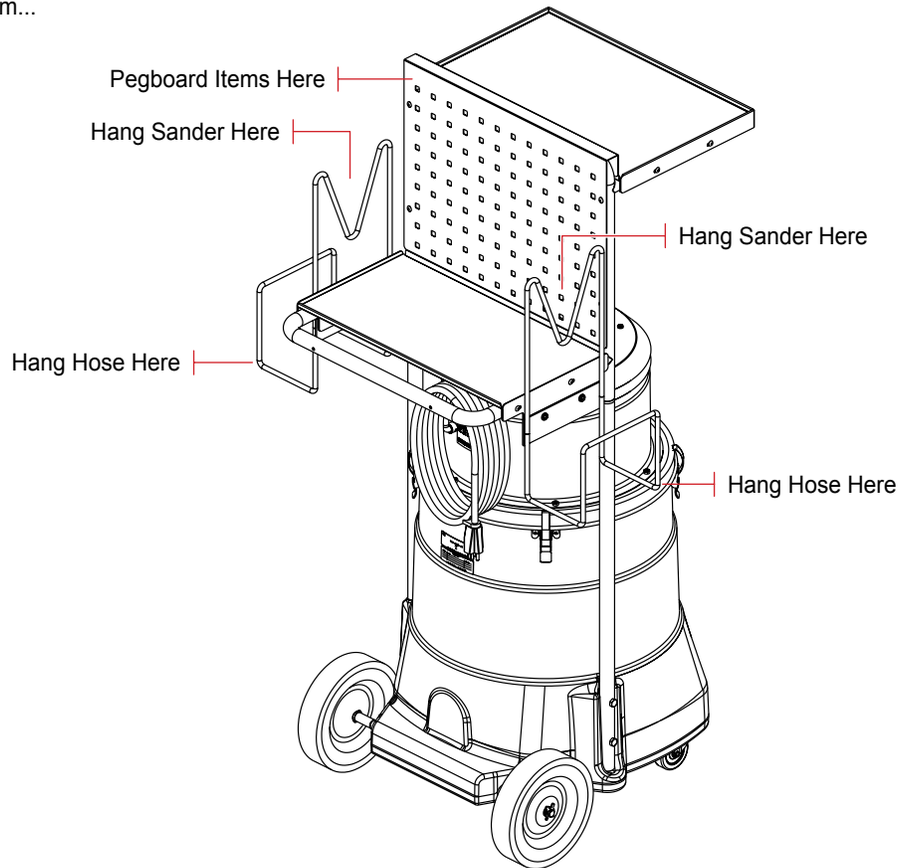
# GETTING STARTED

## 1. Hose Hangers / Tool Hangers

- Hose Hangers are provided on either side of the Vacuum Mounted 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

## 2. Pegboard

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



# LIMITED LIFETIME WARRANTY TERMS AND CONDITIONS

## Warranty Terms

Clayton Associates, Inc. guarantees its manufactured products against defects in materials or workmanship and will either repair or replace all parts that prove defective under normal use during the lifetime of the products. The warranty period shall commence from the date of paid invoice.

This warranty does not cover (a) repairs due to normal wear, accident, neglect, misuse, or use other than as indicated in the instruction booklet (b) products manufactured by third parties and distributed by Clayton (c) wear items such as bearings, rotor blades, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets, motor brushes, and other wearable parts.

## Repair within the Continental US

During the first 90 days of the warranty period, Clayton will provide parts and labor to the customer's site at no charge or pay freight costs associated with returning the products for repair to a Clayton selected service location and repair the product at no charge. Clayton personnel will determine the best way to repair the product.

Past 90 days, Clayton will provide parts to the customer's site at no charge or the customer may ship the product to a Clayton selected service location at customer's expense and Clayton will repair the product at no charge and provide return shipping.

## Repair Outside the Continental US

Clayton will provide parts to the customer's site at no charge or the customer may ship the product to a Clayton selected service location at customer's expense and Clayton will repair the product at no charge and provide return shipping.

## Limitation of Liability

Clayton shall not in any event be liable for any damages, loss of production time or profits, whether based on contract, warranty, negligence, strict liability or otherwise, including without limitation any consequential, incidental or special damages, arising with respect to the equipment or its failure to operate.

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