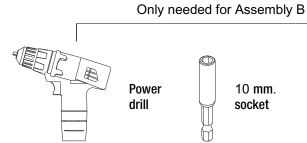
### **TOOLS REQUIRED**



Safety goggles





Power

10 mm. socket

1/8 in. drill bit

### HARDWARE INCLUDED



NOTE: Hardware not shown to actual size.

Only needed for Assembly B





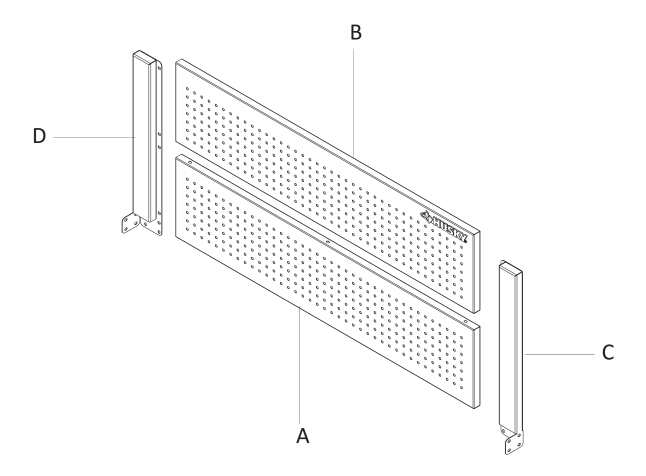
BB

Part	Description	Quantity
AA	Screw M6 x 12L	19
ВВ	Self-drilling Screws 1/4 in. X 3/4 in. L (Only needed for assembly B)	16

### **SPECIFICATIONS**

Maximum capacity	100 lbs

## PACKAGE CONTENTS



Part	Description	Quantity
Α	Bottom Pegboard Panel	1
В	Top Pegboard Panel	1
С	Right Support Post	1
D	Left Support Post	1

Mounting the pegboard back wall to the Husky 52 in. 10-Dr Mobile Workbench Model#H0TC5210B1AD, SKU#1001-075-943 Model#75809AHR, SKU#1001-081-787 Model#HTBX105F, SKU#1001-257-215

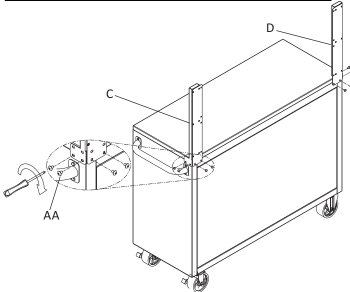


WARNING: Use special care to not over-tighten any of the screws to avoid damage to the pegboard or mobile workbench.

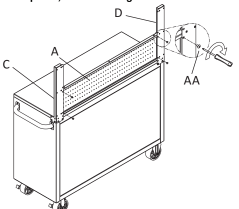
- Place the right support post (C) on the back side of the mobile workbench. Ensure the support post lines up with the four bottom holes and secure the post using the four M6 screws (AA). Secure the post, but do not tighten the screws at this time so that the support post has some movement.
- 2. Repeat step 1 for the left support post (D).

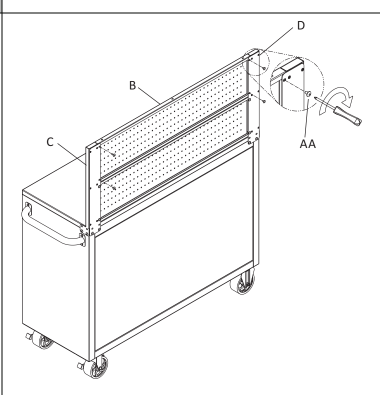


NOTE: If the workbench comes with pre-installed threads on each corner, it is not necessary to install the self drilling screws (BB) into the four top holes of each post. If the mobile workbench does not have pre-installed threads on each corner, please refer to Assembly B.

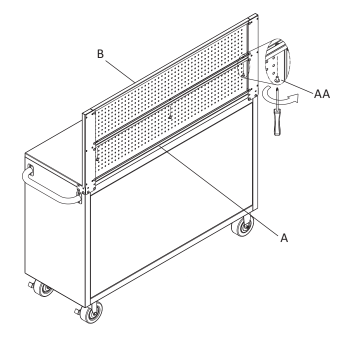


- 5. Attach the bottom pegboard panel (A) to the right support post (C) and left support post (D) using four M6 screws (AA). Secure the pegboard to the posts, but do not tighten at this time.
- 6. Attach the top pegboard panel (B) to the right support post (C) and left support post (D) using four M6 screws (AA). Secure the pegboard to the posts, but do not tighten at this time.





Ensure the front pegboard panels are flush. Using a Phillips-head screwdriver, tighten the three M6 screws (AA) to connect the bottom panel (A) and top panel (B) together.



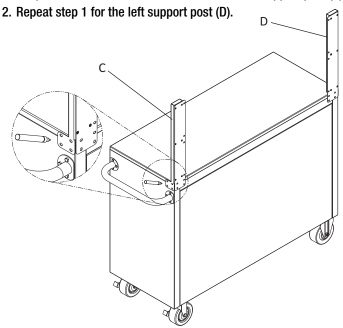
- 8. Carefully, tighten the eight M6 screws (AA) to secure the support posts (C) and (D) to the mobile workbench. Do not over-tighten the screws to avoid damage to the mobile workbench.
- Ensure the pegboard panel is flush and square, then carefully tighten the eight M6 screws (AA) to secure the pegboard panels to both support posts.

# B Mounting the pegboard back wall to the Husky 52 in. 11-Dr Mobile Workbench Model#HOTC5211B1QBD, SKU#1000-031-149

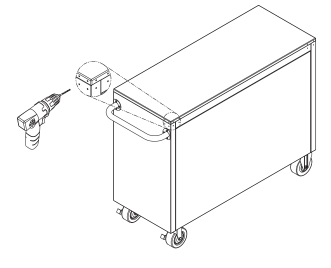
 $\triangle$ 

**WARNING**: Use special care to not over-tighten any of the screws to avoid damage to the pegboard or mobile workbench. Attaching this product to your mobile workbench requires drilling holes into the mobile workbench. Use special care not to damage the wood top or mobile workbench.

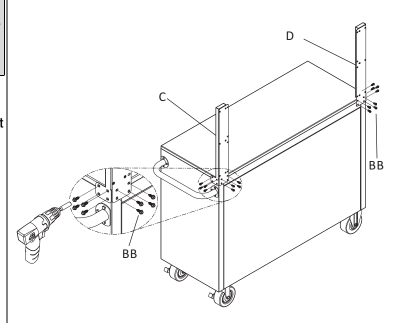
 Place the right support post (C) on the back of the mobile workbench. Ensure the support post is flush and level. Use a marker to mark the eight holes in the bottom plate which connect the post to the mobile workbench. Remove the support post (C).



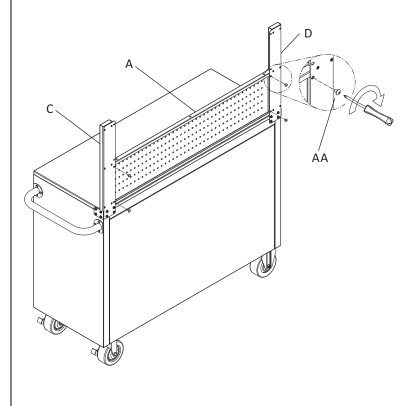
- 3. Using a power drill and 1/8 in. drill bit, drill the eight marked holes into the sides of the wood top and metal corners of the workbench. Ensure you drill on a level plane and only 3/4 in. deep into the wood top and metal sides to avoid damage to the mobile workbench.
- 4. Repeat step 3 to drill the holes for the other support post (D).



- 5. Attach the right support post (C) to the back of the mobile workbench using eight self-drilling screws (BB) and a 10 mm socket. Secure the post, but do not tighten the screws at this time so that the support post has some movement.
- 6. Repeat step 5 to attach the left support post (D).

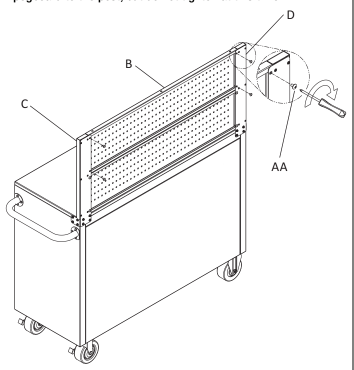


7. Attach the bottom pegboard panel (A) to the right support post (C) and left support post (D) using four M6 screws (AA). Secure the pegboard to the post, but do not tighten at this time.

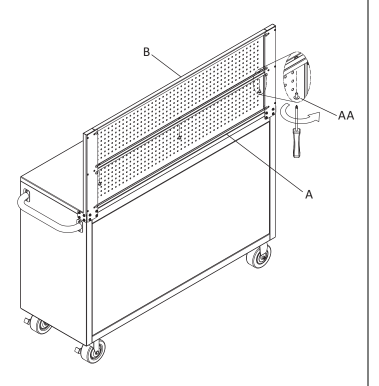


#### ASSETTIBLY (CONTINUES)

8. Attach the top pegboard panel (B) to the right support post (C) and left support post (D) using four M6 screws (AA). Secure the pegboard to the post, but do not tighten at this time.



9. Ensure the front pegboard panels are flush. Using a Phillips-head screwdriver, tighten the three M6 screws (AA) to connect the bottom panel (A) and top panel (B) together.



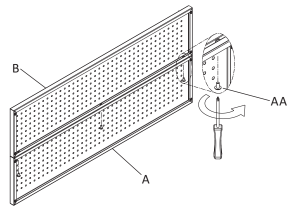
- 10. Carefully, tighten the sixteen self-drilling screws (BB) to secure the support posts (C) and (D) to the mobile workbench. Do not over-tighten the screws to avoid damage to the mobile workbench's wood top and steel corners.
- 11. Ensure the pegboard panel is flush and square, then carefully tighten the eight M6 screws (AA) to secure the pegboard panels to both support posts.

# C Mounting the Pegboard Panels directly to a wall

M

**NOTE**: Hardware is not included to secure pegboard panels to a wall.

 On a flat level surface, align the long sides of the top panel (B) and bottom panel (A) together and using a Phillips-head screwdriver, tighten the three M6 screws (AA) to connect the panels together.



- 2. Locate the studs inside the wall where you wish to place the pegboard and mark them.
- 3. Place the attached pegboard panels on the wall in the desired location and locate the peg holes over the marked studs on the wall. Ensure the pegboard is level, then using a minimum 2.5 in. long screw and 1/2 in. washer, secure the pegboard panels into wall studs in all four corners at minimum.

The peg holes will accommodate all standard size 1/8 in. and 1/4 in. peg hooks.

# **Care and Cleaning**

☐ This steel product has been coated with industrial powder coating for a durable finish. To help protect this finish, do not allow harsh chemicals such as oil or grease to remain on the powder coating surface. Use a glass cleaner (Windex® or equivalent product) to clean and maintain all powder coated surfaces.