

# ***Luxor Adjustable Height Red Steel A/V Cart with Pullout Keyboard Tray***

Instruction Manual

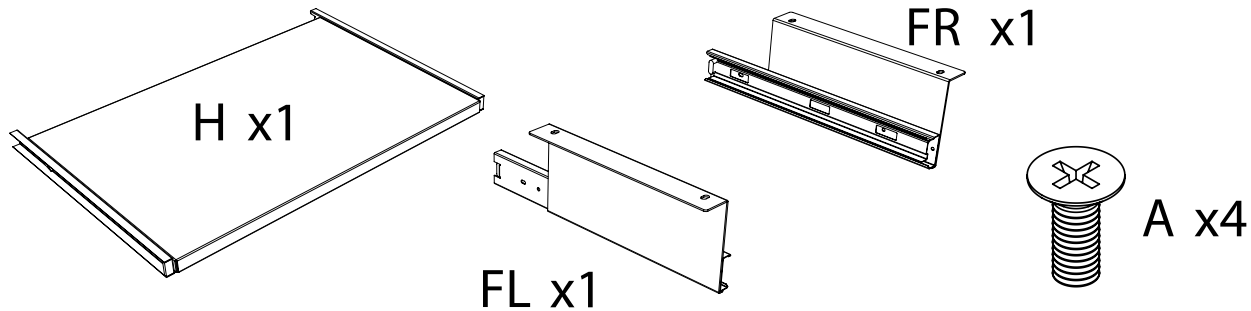


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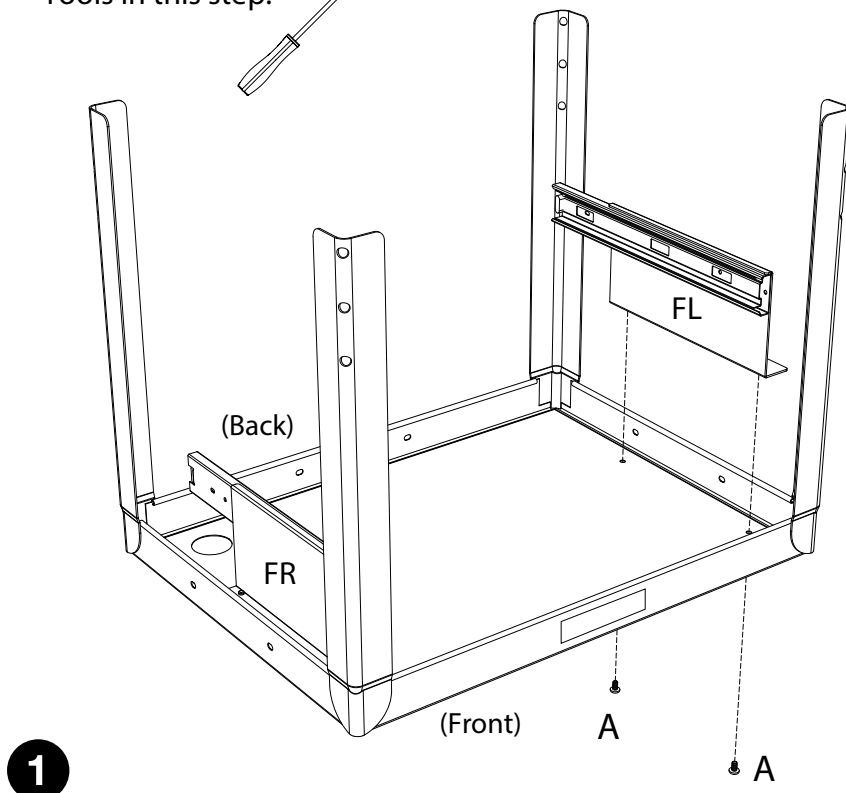
### Parts List



### Tools Required

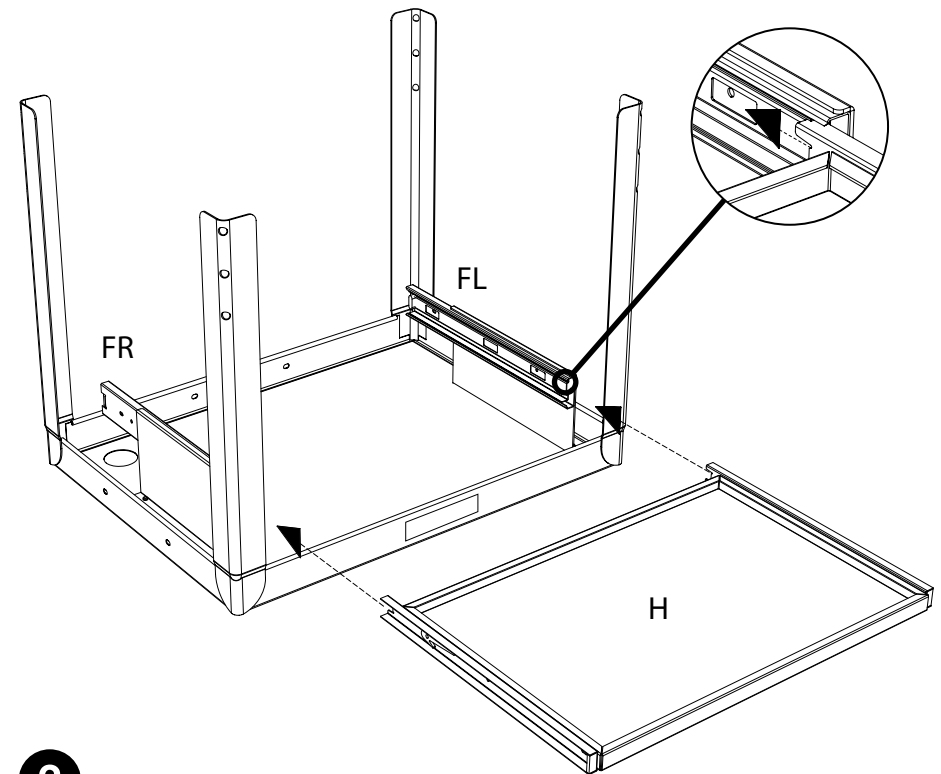
- Screwdriver

### Tools in this step:



1

Take top shelf of metal cart and lay on side.  
Collect parts: FL, FR and A. Align brackets with screw holes on top of shelf.  
Insert screw A and tighten with screwdriver.  
Do not fully tighten until shelf is attached.



2

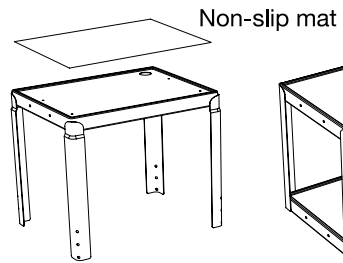
Collect part: H. Align the pullout shelf H runner so that the runner snaps into place into the FL & FR brackets. Pull the shelf out to make sure it is fully seated. Tighten screws A.  
Pullout keyboard shelf assembly is now complete.

# LUXOR

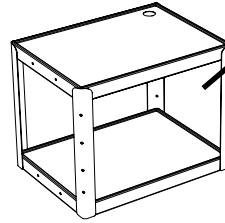
INNOVATIVE WORKSPACE PRODUCT SOLUTIONS

## Adjustable Height Metal Cart Instructions

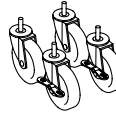
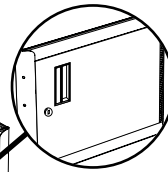
### Parts List



**A** x1

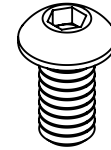


**B** x1

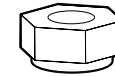


**C** x4

Cabinet comes pre-assembled on units that include a cabinet.



**D** x4



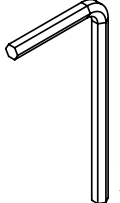
**E** x4

### Tools Required

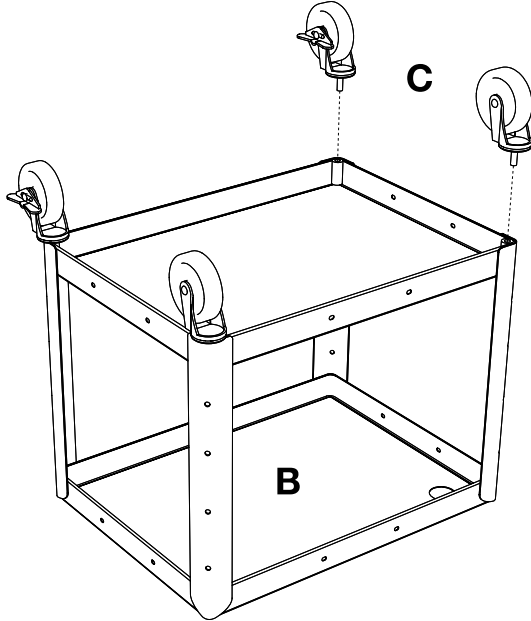
- Rubber Mallet



x1

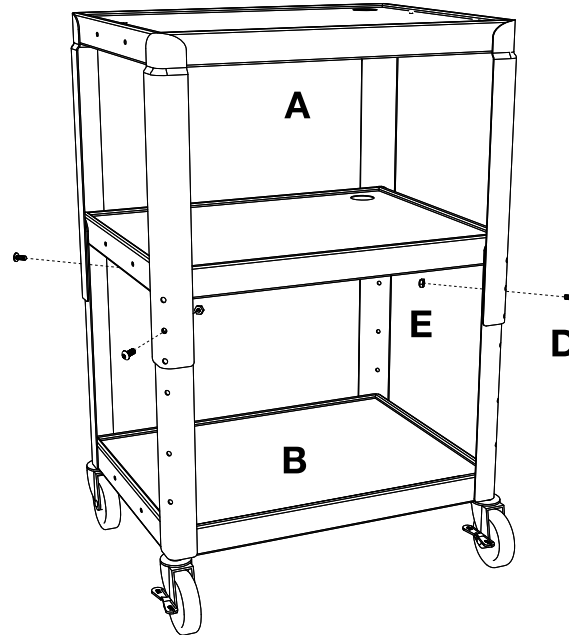


x1



**1**

Position the bottom shelf **B** so that the caster holes are facing up. Insert caster **C** into the caster holes on the bottom of shelf **B**. Use a mallet to set the casters properly.



**2**

Flip bottom shelf **B** so that it is on its side. Set top shelf **A** so that it overlaps bottom shelf **B**. Align the screw holes so that the top shelf **A** is at the desired height.

Tools in this step:



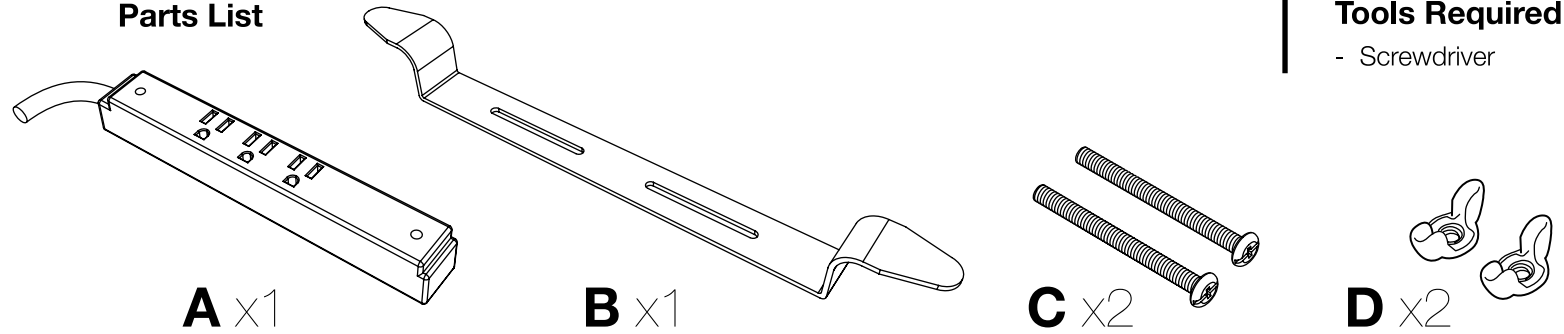
**3**

Insert screw **D** through the aligned screw hole of **A** and **B** and fasten nut **E** with wrench and allen wrench. Place Non-slip mat on desired shelf. The cart is now complete.

## Electric Assembly Instructions

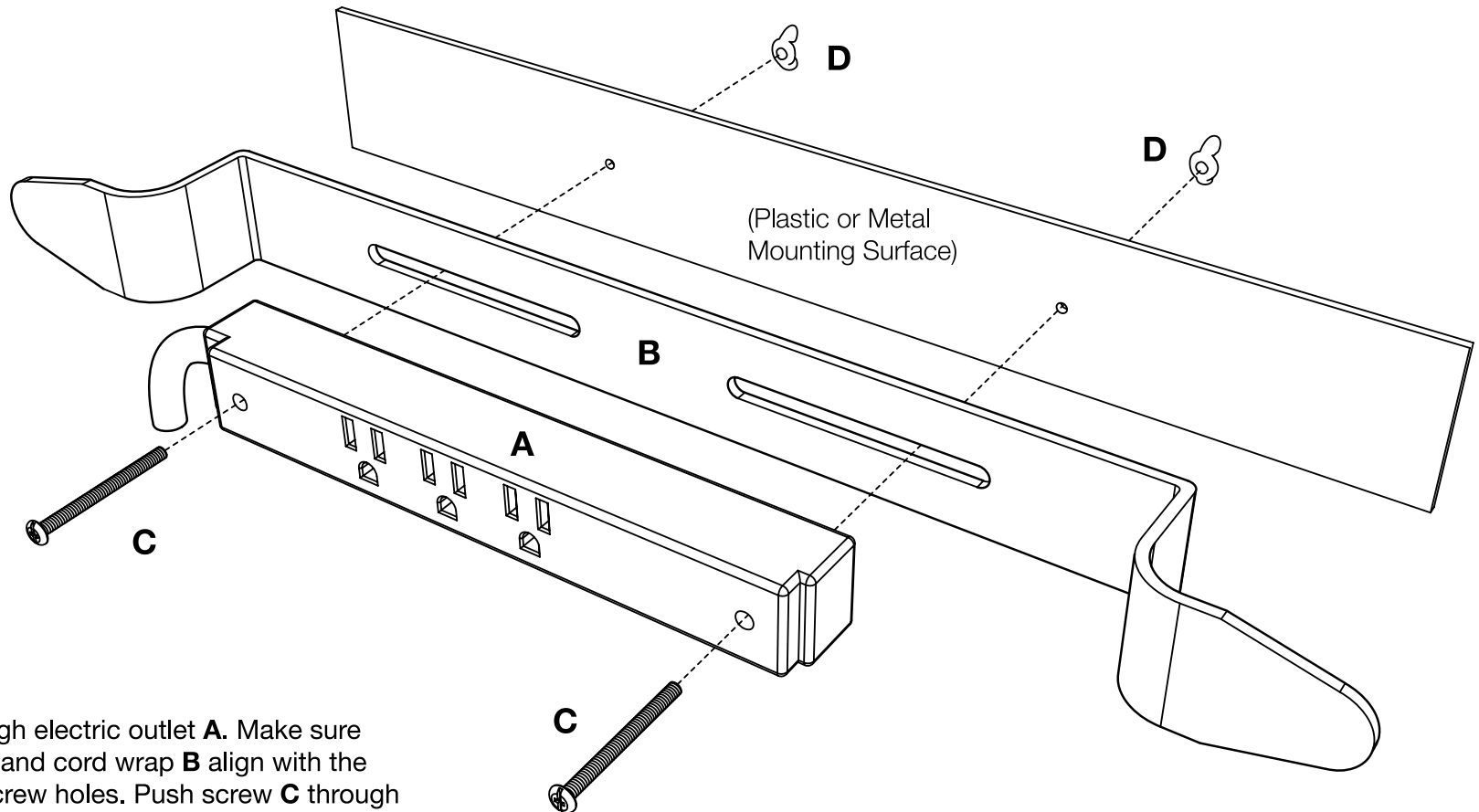
Number of outlets  
may vary.

### Parts List



### Tools Required

- Screwdriver



**1**

Push screw **C** through electric outlet **A**. Make sure the electric outlet **A** and cord wrap **B** align with the mounting surface screw holes. Push screw **C** through cord wrap **B** and the mounting surface screw holes. Use wing nut **D** and screwdriver to fasten.