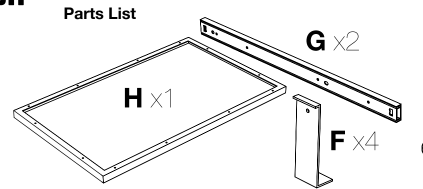
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Pullout Shelf Instructions AVJ42KB, W42AKB



Tools Required

- Phillips Screwdriver
- Pliers or Adjustable Wrench



 $A \times A$



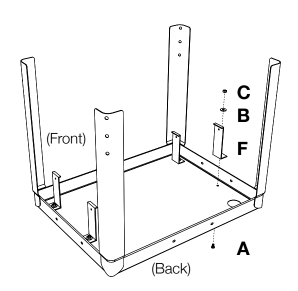


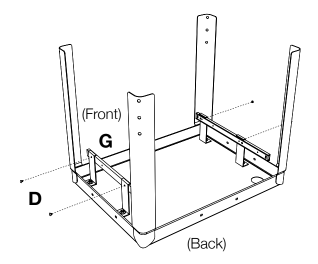


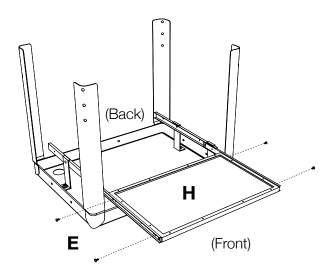














Take the top shelf of your metal cart and lay it flat. Collect parts: **F**, **A**, **B** & **C**. Push Screw **A** through the hole at the top of the shelf. Lay bracket **F** and washer **B** on top of screw **A**. Take nut **C** and fasten with a screwdriver and pliers.



Collect parts: **G** & **D**. Align the pullout shelf runner **G** so that the threaded screw holes match up with the holes on bracket **F**. Make sure the runner slides toward the front of the cart. Take screw **D** and fasten through bracket **F** into the threaded screw holes of runner **G**.



Collect parts: **H** & **E**. Slide out runner **G** so that it is fully extended. Align pullout shelf **H** and runner **G** so that the screw holes meet. Take screw **E** and fasten it through runner **G** into the screw holes of pullout shelf **H**. The pullout shelf assembly is now complete.

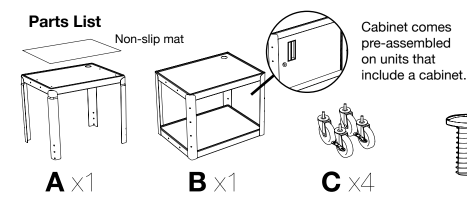
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Adjustable Height

Metal Cart Instructions

AVJ42, W42A



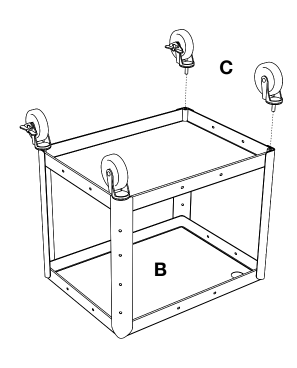
Tools Required

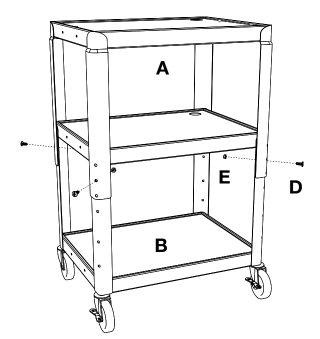
- Phillips Screwdriver
- Rubber Mallet
- Pliers or Adjustable Wrench

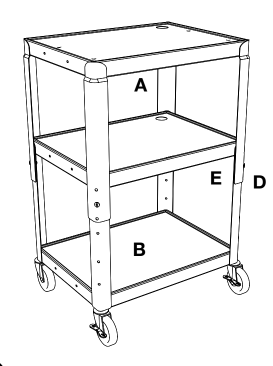














Position the bottom shelf **B** so that the caster holes are facing up. Insert caster **C** into the caster holes on the bottom of shelf **B**. Use a mallet to set the casters properly.

2

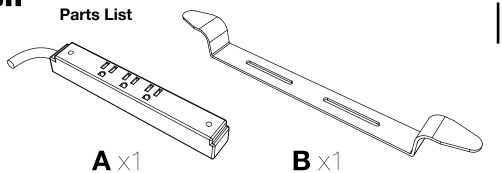
Flip bottom shelf **B** so that it is on its side. Set top shelf **A** so that it overlaps bottom shelf **B**. Align the screw holes so that the top shelf **A** is at the desired height. Insert screw **D** through the aligned screw hole of **A** and **B** and fasten nut **E** with pliers and screwdriver. Place Non-slip mat on desired shelf. The cart is now complete.

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Electric Assembly Instructions

Number of outlets may vary.



Tools Required

- Screwdriver





