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.
Parts List

- Phillips Screwdriver
- Pliers or Adjustable Wrench

Tools Required

1. Locate the top shelf of your metal cart. Push screw C through the side holes of drop shelf B and the top shelf. Take 2 A brackets and push them through screw C. Take nut D and fasten with a screwdriver and pliers. Repeat this on the other side.
Adjustable Height Metal Cart Instructions
AVJ42, W42A

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

Tools Required
- Phillips Screwdriver
- Rubber Mallet
- Pliers or Adjustable Wrench

Part List
- Phillips Screwdriver
- Pliers or Adjustable Wrench

Non-slip mat

A x1
B x1
C x4
D x4
E x4

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.

3 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.
Electric Assembly
Instructions

Number of outlets may vary.

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.