Mobile Kitchen Cart Assembly Instructions

Box Contents

Part Name	Quantity
Top Shelf	1
Lower Shelf	1
Legs	4
Casters	4
(wheels)	
Screws	16
Allen Key	1

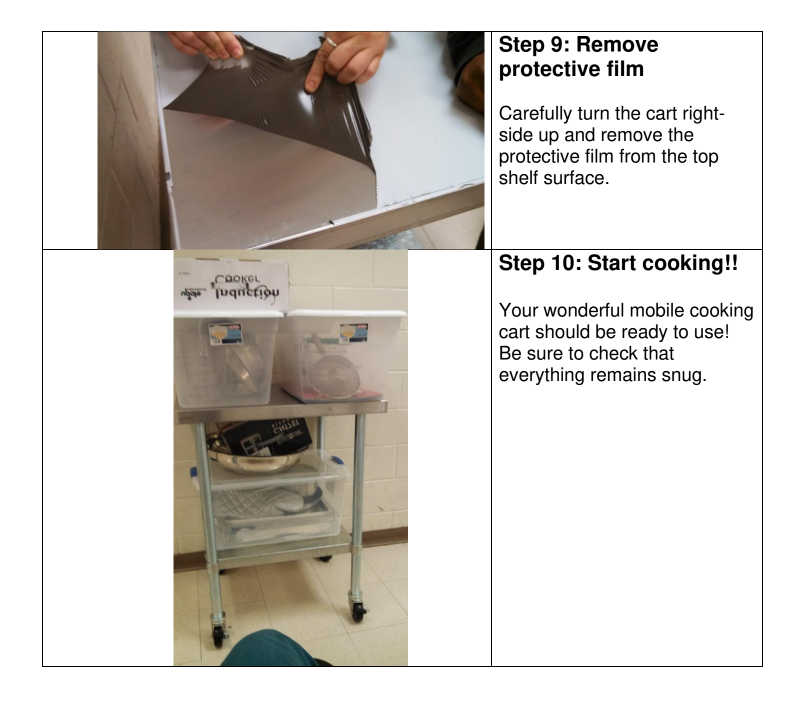
Additional Tools Needed

- 1. Broom handle or pole of similar length and width
- 2. Level
- 3. Small wrench or pliers

	Step 1: Removing leg inserts
	Remove plastic/metal inserts from each leg by inserting a broom handle (or similar object) into the open end of the leg.
Plastic/Metal Insert	Apply pressure to plastic/metal insert until it pops out. Discard insert (or repurpose it for something else!)
For shelf with protective film	Step 2: Work space Turn top shelf upside-down and place flat on the floor with protective film side facing the ground.

Attaching the Legs	Step 3: Attaching legsUsing the Allen key, attached legs to the top shelf using the screws provided.Each leg should be secured with two (2) screws each.
Eower shelf	Step 4: Installing lower shelf Turn lower shelf upside-down and position it over the four secured legs
	Step 5: Securing lower shelf Lower the bottom shelf onto the legs to the desired position. Secure loosely with the remaining eight (8) screws, using the Allen key.

Smart phone level app	Step 6: Leveling lower shelf Once the lower shelf is in place, use a level to ensure the shelf is level. Tighten all of the screws to keep it in place.
<image/>	Step 7: Expanding caster stoppers (wheels) Locate the four (4) casters or wheels (located in one of the kitchen bins – NOT in the box). The rubber end of the caster is going to be inserted into the bottoms of the cart legs, but first, you will need to expand them. To increase the circumference of the black rubber portion, grasp the silver disc of the caster firmly in one hand and use the other hand to tighten the nut above the black rubber portion. Tighten by turning in a clockwise manner and the black rubber portion should expand.
	Step 8: Secure caster Insert the caster into the leg opening completely. There is a nut (shown just above the wheel) that can be tightened using a wrench or pliers if the caster is still loose.



Please recycle these instructions once you are finished!