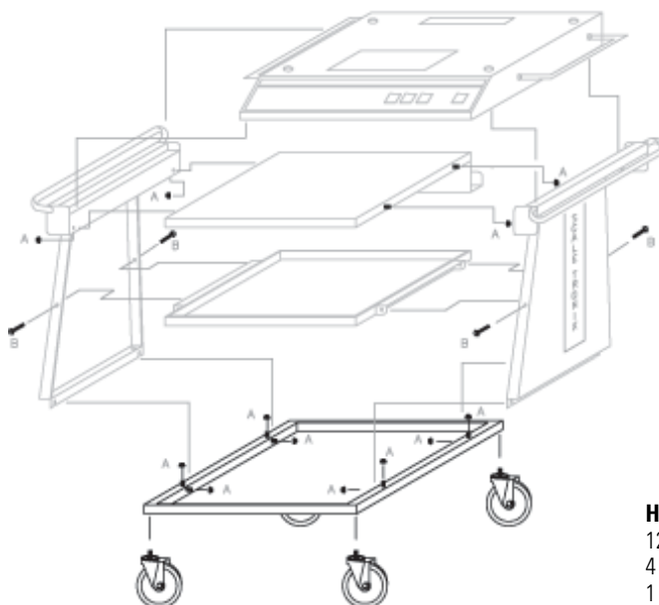




Pediatric/infant cart assembly instructions



Hardware included:

- 12 nuts, 1/4-20 flange whiz (60627)
- 4 bolts, 1/4-20 x 1/2" (130241)
- 1 wrench, stamped flat metal (48807)

Use the following procedure to assemble your cart:

1. Unpack all parts.
2. Locate the base (the largest shelf) and turn it upside down on the floor or work surface.
3. Install the four casters and tighten them securely with the special wrench provided.
Turn the base over so that the wheels touch the floor or work surface.
4. Position one side panel over the base with the logo facing out and slip it over the four studs.
Fasten the side panel securely with four of the provided nuts (A). Tighten the top two nuts to properly position the side panel, then tighten the two side-facing nuts.
5. Repeat step 4 for the other side panel.
6. Place the top shelf in between the side panels, and make sure that the paper tray catcher is facing down. Pull the side panels slightly apart if needed to insert the studs into the holes.
Fasten with four of the provided nuts (A), and tighten securely.
7. Turn the entire cart upside down on the floor or work surface.
8. Install the middle shelf by sliding it down inside the side panels until the holes line up. Make sure the sides of the shelf are pointing in the same direction as the sides of the bottom shelf.
Fasten with the four provided bolts (B) and tighten securely. Turn the cart over so the wheels touch the floor or work surface.
9. Install the paper liners into the top shelf. Fold up approximately 2 inches of the pack of the paper and insert into the paper catcher. Lay the paper down toward the front of the cart. The paper catcher part of the shelf is the rear of the cart.
10. Place the scale into the recesses of the end panels. The scale will straddle over the paper and is designed to fit down inside the recess in each end panel. Make sure to position the scale so that the paper catcher part of the top shelf is at the rear of the scale.
The power cord can be wrapped around the rear handle of the scale.