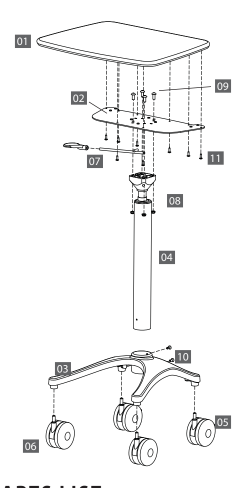
# ergotron®

### Zido® Adjustable-Height Cart





#### **PARTS LIST**

Before beginning assembly of your Zido Height-adjustable Cart, please review the parts list to verify that your shipment is complete.

Product	Quantity
O1 Cap Shelf For small cart, no lip For small cart, with lip For large cart, no lip For large cart, with lip	1
02 Cap Shelf Bracket	1
03 Base For Small Cart For Large Cart	1 1
04 Column For Light Load Cart For Heavy Load Cart	1 1
05 4" Non-locking Caster	2
06 4" Locking Caster	2
07 Release Lever and Paddle	1
08 5/16-18 Nylock Nut	4
09 5/16-18 Button Head Screw	4
10 1/4-20 UNC Flat Head Screw	2
11 3/4" Wood Screws	8
12 3/16" Hex Key (not shown)	1
13 5/32" Hex Driver (not shown)	1

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#### **ASSEMBLY SEQUENCE**

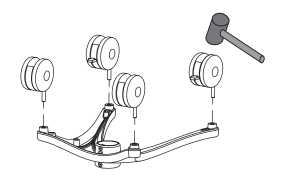
#### Plan out the assembly sequence to make your installation easier.

- 1. Pre-drill the top for accessories (Mouse Holder, Side Bin, Gel Cup/Probe Holder, Extension Tube).
- 2. Assemble the cart.
- 3. Base Storage Shelf.
- 4. Drawer, Keyboard Caddy, Standard Handle.
- 5. Additional Shelves, Equipment Shelves, Metal Bin.
- 6. Cable Bin, Glove Box Holder.
- 7. Mouse Holder, Side Bin, Gel Cup & Probe Holder, Extension Tube.
- 8. 8" Handle, Flat Panel Mounts.

#### STEP 1

#### Insert the Casters into the Base

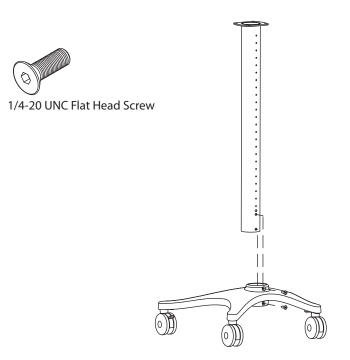
 Place the base upside down. Use a rubber mallet to tap the locking casters into the front receivers of the base.
 Tap the non-locking casters into the receivers of the base.



#### STEP 2

#### Connect the Base with the Tube

- Holding the column from the center (don't push from the top) slide the tube into the base so that the tube goes all the way to the bottom of the base.
- Align the upper hole on the base with a threaded hole in the column. (For the large cart, you'll use the top hole; for the small cart, you'll use the second hole.) Loosely attach the column to the base with two 1/4-20 UNC Flat Head Screws.

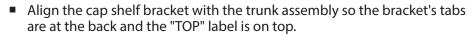


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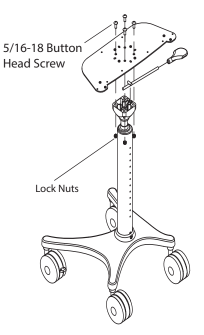
#### STEP 3

#### Install the Lever and the Top Plate

- Align the lever with the top of the trunk assembly as shown.
- Locate the bracket. The bottom of the bracket is flat and has no sticker. The top of the bracket has a sticker that says "TOP" and has bumps with threads inside. The bumps on the top of the bracket will nest inside the holes on the cap shelf.



- Using the 3/16 hex key, insert four 5/16-18 Button Head Screws through the holes on the top of the Top Plate and capture with four 5/16-18 Nylock Nuts inserted in to the holes in the top of the columns.
- Pull up on the lever to move the column up and down. Repeat a few times to make sure the column moves smoothly. If the lever was installed upside down, the column won't move. If that happens, remove the top plate, invert the lever, and try it again.









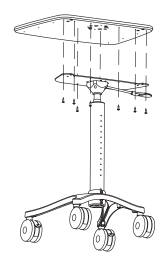
#### STEP 4

#### Install the Cap Shelf

5/16-18 Button Head Screw

- Align the indentations on the bottom of the cap shelf with the screw heads and bumps on the top of the top plate.
- Secure the cap shelf to the cart with eight 3/4" wood screws.
- Tighten the 1/4-20 UNC Flat Head Screws that connect the column to the base.
- Pull the paddle up and move the column up and down a few times to loosen the mechanism. Be sure to operate the column from the back of the cart so you have plenty of leverage.





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