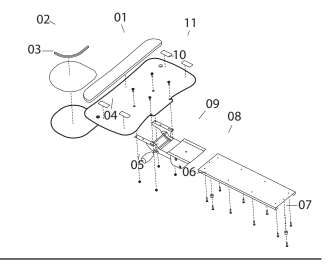
**User's Guide** 

# ergotron®

## Universal Keyboard & Mouse Caddy Compact Keyboard & Mouse Caddy

Before beginning, please take a moment to review the parts list to be sure your shipment is complete. Also, review the instructions of all Anthro products you are planning to include in this installation.

An electric drill and  $\frac{1}{8}''$  drill bit may be required for this assembly although some Anthro products are predrilled to accept these caddies. A  $\frac{5}{32}''$  Hex Driver, (provided with your cart) plus a Philips screwdriver & an adjustable wrench (not included) are required for this assembly.



#### Component list for part # UKMCBK, 169BK

01 – Wrist Rest	Qty. 1 <b></b>	. 575-5001-01
02– Mouse Rail	Qty. 1	. 575-5001-02

03– Mouse Pad	Qty. 1 <b></b>	575-5001-03
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3/4 (IOF UKIVICBK)	Qty. 10	
1/2" (for 169BK)	Qty. 8	

07– Rubber Bumpers	Qty. 2	175-5130-03
08– Caddy Tray		
For UKMCBK	Qty. 1	225-5046-00
For 169BK	Qty. 1	575-5001-12
09– Caddy Mechanism		
For UKMCBK	Qty. 1	575-5001-09
For 169BK	Qty. 1	575-5001-13
10– Caddy Screws	Qty. 4	575-5001-10
11– Keyboard Pads	Qty. 4	575-5001-11

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#### Step 1

Carefully rotate your Cart upside down. For predrilled Carts: align the tray with the holes on the cart shelf. Attach the tray using wood screws (8 for the Compact; 10 for the UKMC) leaving open the holes at the center front and back. Insert one wood screw through a rubber stop and install towards the rear of the cart.

If your cart shelf is not predrilled: use the tray as a template and mark the hole locations. Carefully drill all holes using a 1/8" drill bit (1/2" deep for compact, 3/4" deep for others). TIP: Use a small amount of masking tape to mark the depth on your drill bit. Now install the tray as described above.

Slide the Caddy Mechanism into the Tray and push to the rear. If needed, rotate the mechanism handle to lift the mechanism to slide it back. Finally, install the remaining wood screw and rubber bumper into the tray.

**Step 2** (requires the adj wrench & screwdriver)

Carefully rotate your cart back onto its casters.

Congratulations! Your assembly is complete.

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philips screws and the acorn nuts.

(#10-24) Caddy Screw

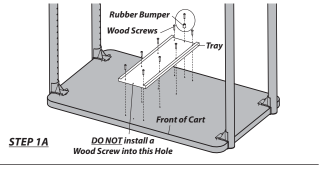
575-5001-10

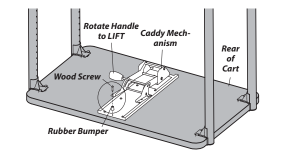
Finally, install the mouse rail and pad.

Pull the mechanism to the front and place the platform

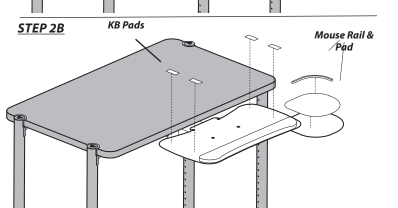


(#10-24) Acorn Nut 325-5023-00





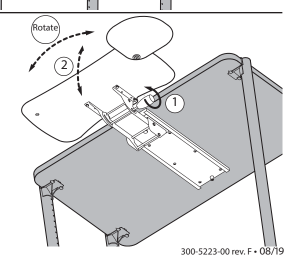
Caddy Screws Platform STEP 2A onto the mechanism. Secure the platform using the four Acorn Nuts



### Adjusting your Keyboard & Mouse Caddy

Adjust the Platform height & angle: 1. Rotate the Handle counterclockwise. 2. Reposition the Shelf, then retighten the Handle.

Adjust the Platform rotation: 1. Firmly grasp the Platform, then rotate to the desired angle.



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