

USER GUIDE

CORE™ 36M CART

CORE36MS-CTTZ • CORE36MSBP-CTTZ

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
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TECHNICAL SPECIFICATIONS

CAPACITY

36 Devices

COMPATIBILITY

Designed for various sized Chromebooks, yet versatile enough to support most tablets, laptops/hybrids and ultrabooks. Uses device manufacturer supplied AC power cord.

UNIT DIMENSIONS

25.25"W x 26.5"D x 41.3875"H

SLOT DIMENSIONS

1.25"W x 14.75"D x 9.875"H

WEIGHT WITHOUT DEVICES

142 lbs.

WARRANTY

For product specific warranty information, please visit bretford.com/warranty

TIMER

Digital

SHIPPING

Ships fully assembled

IMPORTANT USER NOTES

- Product is for indoor use only.
- User can plug in 36 devices at one time.
- Turn power switch off before plugging in devices.
- Turn power switch off before unplugging the cart.
- Do not plug the cart in if the switch or power cord has been damaged.
- Do not plug the power cord into another extension cord or re-locatable power tap.
- Be sure to turn power switch off and unplug cart before moving to a different location.
- Ensure casters are locked before opening cart doors.
- Be sure to lock up cart in a secure environment after every use.
- Do not share the lock combination code with any unauthorized persons.



Cord Winder and Power Switch



AC Outlet Access – Adapter Storage



Device Storage

GENERAL USE

POWER SWITCH

Located on the right hand side of the cabinet.

AC OUTLET ACCESS – ADAPTER STORAGE

Bins provide convenient adapter storage. Plug adapters into AC outlets as needed. Use VELCRO® straps to secure power adapters.

DEVICE STORAGE

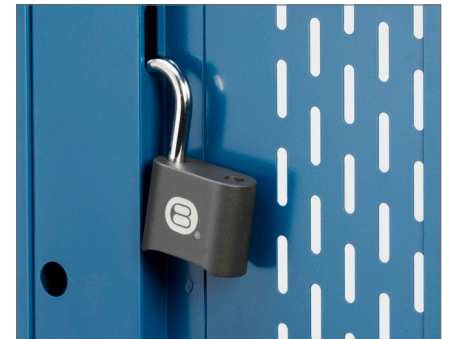
Polypropylene dividers store devices vertically and offer optimal spacing for device compatibility.



Using the Handle



Inserting The Shackle / Lock Programming



Interior Door Lock Holder

TORQUE RESISTANT HANDLE & LOCK INSTRUCTIONS

USING THE HANDLE

The torque resistant handle/lock serves as a handle to open and close the cabinet when the shackle is not inserted.

INSERTING THE SHACKLE

Hold the lock shackle on a slight angle when inserting into the shackle opening and push firmly. Once the shackle is inserted the cam is no longer engaged and the torque resistant handle/lock will spin which deters access to devices by lowering the risk of the cam breaking.

LOCK PROGRAMMING

To program the user programmable combination padlock included:

1. Open the padlock using combination “0000.”
2. Insert the programming key and turn 90 degrees.
3. Set the combination you would like to use.
4. Remove the programming key.



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DEVICE STORAGE & CABLE MANAGEMENT

1. Starting in the rear of the cart, insert a power adapter in the storage bin for the associated device storage shelf (top, middle or bottom).
2. Measure the amount of cable necessary to reach from the power adapter located in the bin to the front of the cart, (around the AC outlet box, through the divider panel and through the cable management hooks). Leave sufficient slack for the power connector to connect to the device.
3. Wrap remaining cable to the power adapter using one of the VELCRO® straps that came with the cart.
4. Plug the AC cord into one of the outlets nearest to where the brick is located in the bin.
5. Repeat the above process for the 36 device's power adapters and cables.
6. Insert a device into each of the 36 device slots.
7. Plug the power connector into each of the 36 devices.
8. Place cart near a wall outlet and plug cart in.
9. Turn on the power switch (on the cord-winder side of the cart).
10. Once the timer is turned on, it begins rotating power to the different power strips every three (3) minutes. This allows for efficient charging of the devices in the cart from one 15 amp wall circuit.
11. Only one group of the total devices in the cart will be charging at a time—rotating every three minutes.
12. Supplied numbered stickers can be applied to shelves in front of dividers, for slot numbering, if desired.



REMOVING REAR ACCESS PANEL (CORE36MSBP-CTTZ)

Using the included T2511 Torx bit, remove the four screws securing the rear adapter access panel. Use the handle cutout to remove the panel. Inside, plug adapters into AC outlets as needed, and secure with velcro straps. Reattach rear adapter access panel using T2511 Torx bit and included security screws.

Tools required: Multi-Bit screwdriver, T2511 Torx bit (included)

1. Insert the T2511 Torx bit into your Multi-Bit screwdriver.
2. Remove the four security screws from the back adapter access panel.
3. Remove the rear adapter access panel.
4. Install your power adapters as needed.
5. Replace the rear adapter access panel.
6. Replace the four security screws, securing the rear adapter access panel, using the included TORX 2511 bit.



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