







## USER GUIDE Coresovr

# Thank you for choosing Bretford

Thank you for choosing Bretford for your store and charge needs. We hope you enjoy your new product! As original product owner, Bretford stands behind you and your investment. Take a moment to register your warranty for enhanced support and product information, at **Bretford.com/start.** 



# Features and Specifications

#### Model # CORE30VR

#### **Dimensions** ( $W \times D \times H$ )

cart 25.25 x 26.5 x 41.39 inches

DEVICE OPENING 3.6 x .75 x 3.25 inches

TEACHER DEVICE 13.2 x .75 x 3.25 inches

Weight (without devices) 165 lb

Shipping Ships fully assembled

#### **Standard Colors**

**Concrete and Tangerine** 

**Simple Cable Management** Sliding drawer allows for simple cable management and device deployment.

Safe Tested to meet or exceed UL 60950-1 standards.

All-Steel Construction Cabinet is constructed from prime steel, which contains 25 to 35 percent post-consumer recycled content & finished with powder coated paint.



### What's in the Box

CORE30VR Cart Combination Padlock Power Cord Hardware Pack



### **Certifications**

CORE30VR has been listed to **UL 60950-1** Safety of Information Technology Equipment.





Cable Zip Channel

#### **General Use / Wiring the Device Drawer**

Ensure the power switch is toggled to off before wiring the cart.

Remove back panel access door on rear of cart using supplied keys.

First, plug in the router power adapter into a power outlet, then feed the plug to the router, utilizing the hole in the side of the cart behind the router enclosure.

Plug in the tablet power adapter and brick into a power outlet and feed the cable under the e-unit to the single cable catch near the device slot.

Next, plug all device bricks into the remaining outlets.

Working from right to left, plug the USB cables supplied with your device into the bricks, feeding the plug side under the e-unit and up through the cable zip channel opening. (NOTE: 15 Cables fit in each cable zip).

PLEASE NOTE: Pressing down on the metal tray gently, will assist in feeding the wire through the channel to its preferred location/dot.

Once all the wires are seated in the channel, place the handheld devices and tablet into their respective slots

Finally, plug in power adapters, plugging the cart in to the wall and switching the cart on, to initiate charging.

ALSO NOTE: The router will not work, unless the cart is plugged into an electrical wall outlet.



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.

#### **Product Warranty**

Bretford Manufacturing, Inc. (hereinafter "Bretford") designs and manufactures its products to provide dependable operation. Bretford therefore guarantees that all products it manufactures are free from defects in materials or workmanship on the date of shipment. Any product that under normal use fails to function within the time periods specified below and is found defective in materials or workmanship upon inspection by Bretford, will at Bretford's discretion be either be repaired or replaced with the same or a functionally equivalent product, at no charge to you, the end customer.

This warranty is inapplicable where, in the judgment of Bretford, the defect is attributable to abnormal wear, incorrect application, abuse, accident, misuse, modification or damage after shipment from Bretford's facility, including damage caused by your failure to maintain the item properly.

TO THE EXTENT PERMITTED BY APPLICABLE LAW: (A) BRETFORD IS NOT LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THE PRODUCT OR THE SERVICE IT PROVIDES; (B) THE WARRANTY AND REMEDIES DESCRIBED ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. TO THE EXTENT PERMITTED BY LAW, BRETFORD REJECTS ALL IMPLIED AND STATUTORY WARRANTIES, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IF IMPLIED WARRANTIES CANNOT BE REJECTED UNDER APPLICABLE LAW, THEN SUCH WARRANTIES ARE LIMITED IN DURATION TO THE APPLICABLE DURATION OF THIS WARRANTY. NOTE THAT YOU MAY HAVE OTHER RIGHTS PROVIDED BY LAW.

#### Help & Support

Warranty claims should be processed by the end customer contacting the Bretford Customer Support Team. Prior to contacting Bretford, please have ready the model number, serial number and date of manufacture of the unit you are making the claim for.

Model number, serial number and date of manufacture can all be found on the Bretford label inside the product.

Bretford's Customer Support Team can be contacted in one of the following ways:

Hours of operation: Mon-Fri, 8 a.m. to 4:30 p.m. CST

Telephone: +1-866-866-4758

#### **Important Safety Notices**

Product for Indoor Use Only

User can plug (32) devices in at one time (30 handheld devices, (1) tablet, (1) wireless router

Unplug cart from the wall before plugging in any devices to the device drawer.

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.

Unplug cart before moving to a different location.

Ensure casters are locked before operating cart doors.

Be sure to lock up cart in a secure environment after every use.

Do not share the lock combination with any unauthorized persons.

The socket-outlet shall be installed near the equipment and shall be easily accessible.