



NETBOOK32

Mini Computer Laptop Cart

USER'S GUIDE



GENERAL USE

This cart is designed to allow you to easily store, secure, recharge and transport netbook computers and peripherals between classrooms. Please read this User's Guide carefully. It contains important advice concerning the use, and safety of your Bretford NETBOOK32 Cart. Keep this User's Guide in a safe place and pass it on to any subsequent user. This cart must only be used for its intended purpose in accordance with this User's Guide.

CAUTION

- This cart is not designed to be operated by a child or student.
- Adult operation and supervision is recommended at all times.
- Although this cart is designed to support the transport of equipment within a school campus, it is not designed for outdoor use.
- Liquids should not be stored in, set on or placed inside this unit.
- Turn power switch to the off position before plugging in or unplugging the electrical units.
- Do not unplug this product from the outlet when your hands are wet.
- Do not move the cart by pulling the power cord.
- Do not plug the unit in if the switch, receptacle(s) or power cord has been damaged.
- Contact Bretford or a qualified electrician before attempting to make any type of electrical repair or parts replacement.

SAFETY

- Before moving this cart from one room to the next, wrap the power cords around the cord winders located on the sides of the cart – one power cord from the Timer, the other power cord from the 4-outlet Auxiliary Power Strip inside the cart.
- Always plug the Auxiliary Power Strip into its own circuit and the Timer into its own circuit.
- Do not pull cart. Always push the cart using the ergonomic handles.
- Engage locking casters when cart is not in transit.
- Use extra caution on ramps and thresholds.

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Fisher



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TECHNICAL SPECIFICATIONS

Capacity

- 2 shelves divided equally into 16 compartments
- Holds and charges up to 32 laptops

Assembly

Ships already assembled in one pack

Power

All electrical components are UL listed and/or UL recognized Two sources of Power:

First Source – the Timer System

- Includes two 16-outlet electrical units for charging laptops
- Each electrical unit is mounted inside the rear of the cart, outlets facing forward.
- An on/off switch can be found on each electrical unit
- An Automatic Timer/Charger allows both electrical units to be charged using one electrical circuit
- Electrical units are plugged directly into the Timer/Charger
- Timer/Charger switches the electrical current from one charging unit to the other
- Timer is resettable and ships standard with a four hour charging period per electrical unit - eight hour charging time for all laptops

Second Source – The Auxiliary Power Strip

- A four-outlet power unit is mounted inside the cart to provide auxiliary power for accessory equipment. Must be plugged into its own electrical circuit to avoid tripping circuits.

Construction

- Entire unit is constructed of 10-, 14-, 16 and 18-gauge steel
- Finish is an environmentally-safe Anthracite Power Paint that resists scratching and chipping
- Ventilation holes are found on the doors, sides and back panels so units stay cool while charging
- Cart rolls on four 5" swivel stem casters

Security

- Features a 14-gauge locking point and two 40mm resettable combination locks for securing both the front doors of the cart and the rear-access back panel.

Size and Weight

- Overall: 35 1/2"W x 21 1/2"D x 38 1/8"H
- Compartments: 43/16"W x 13 1/2"H
- Top shelf: 33"W x 20 1/2"D
- Carton Pack: 38 1/2"W x 25"D x 42"H
- Ship Weight: 175 lbs.
- Actual Product Weight: 162 lbs.
- Ships by truck in one carton pack



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UL recommends that each electrical unit be plugged into a separate electrical circuit when charging at no more than a consistent 13 amp usage to prevent nuisance tripping of the electrical breaker. Bretford's Automatic Timer allows both charging units to be plugged into the timer. The timer switches the electrical current from one charging unit to the other, therefore charging all of the notebooks from one circuit (one plug). Timer is resettable and ships standard with a two hour charging period per electrical unit - eight hour charging time for all netbook computers.



Instructions For Using The Timer

Located on the bottom rear panel of your NETBOOK32, the Bretford Timer is a 24 hour time switch that provides accurate timing with 96 non-detachable trippers that are adjustable in 15 minute increments up to 48 cycles per day. Easy to set and operate, similar to your Christmas Tree Timer.

- First, plug the power cord into a 110 volt standard outlet.
- Set timer dial to desired timing scheme.
- Note: To activate "Side A" of the timer, leave the trippers in the outward position.
- Push the trippers towards the center of the dial to activate equipment on "Side B"
- Now, plug appropriate equipment into both "Side A & B".
- Toggle the power switch on the "ON" position. Let timer run as needed.

SPECIFICATIONS:

TIME CLOCK	24 Hour
RANGE	96, 15 Minute "Side A" or "Side B" increments
POWER CORD	6 Foot Long
VOLTAGE	125 Volt AC 60 Hz
AMPERAGE RATING	5 Amperes Maximum
ENCLOSURE	Black Powder Coated Steel
DIMENSIONS	5"W x 7"H x 3"D
SHIPPING WEIGHT	4 Lbs.
WARRANTY	1 Year from Date of Manufacturing
PURPOSE	Time Switch
CONSTRUCTION OF CONTROL	In-Line Cord Control; Electronic
TYPE 1 OR 2 ACTION	Type 1
LIMITATION OF OPERATING TIME	Long Period
CONTROL POLLUTION SITUATION	Normal



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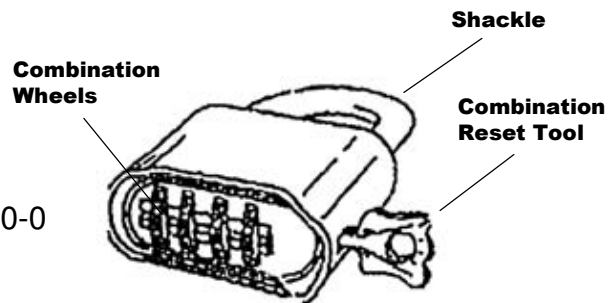
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Your NETBOOK32 Mini Computer Laptop Cart comes with two Resettable Combination Padlocks – one for the front doors and one for the lockable rear access drop-down panel. Both locks may be set with the same combination, or you may choose to have the combination on the back lock different than the front, if the rear access is restricted to IT Administrators, for example. The use of padlocks for locking is still the best all around security solution. No keys to worry about losing and changing locks is as simple as replacing the Bretford padlocks with your own.

Instructions For Setting The Combination Padlocks

Open Lock The First Time

1. Set the Combination Wheels to 0-0-0-0
2. Depress Shackle and pull open.



To Set You Own Combination

****REMEMBER**** *Combination can only be set when lock is open!*

1. Insert "Reset Tool" (included in package) in hole on side of lock
2. Push Reset Tool in and turn 90 degrees in either direction. (Reset Tool automatically stays in this position). Failure to exert force while pushing Rest Tool in will result in a failed attempt to set or reset combination.
3. Set Combination Wheels to desired combination.
4. Turn and remove Reset Tool. Lock is now set to new combination.
5. To lock, scramble the Wheels and close the Shackle.
6. To reopen, dial your combination and Depress Shackle.

****REMEMBER**** *Be sure to record your combination!*

