

# Portable Laptop Carts



Portable Laptop Carts provide the convenience of a mobile classroom. Notebook computers can be easily moved between rooms and shared among students. Or, use the unit as a central storage location for notebooks. When not in use, the unit locks for storage of valuable computer equipment. The Portable Laptop Carts are constructed from 20- and 18-gauge steel and feature a grey powder paint finish. Electrical units allow notebooks to be recharged for their next use. Cart rolls easily on four casters (two lock). A variety of models available to secure 30, 24, 18, or 15 laptops.

## Features

- Each laptop cart comes fully assembled
- Top shelf comes with a non-slip rubber mat and features a grommet hole at the back for cord management and access to electrical units.
- Constructed from 20- and 18-gauge steel for maximum strength.
- Multiple-point bolting doors and a re-programmable padlock deters theft, and helps ensure the security of equipment.
- Each laptop cart comes with casters (two lock), making transporting easy and safe.
- Stores and charges laptop computers in individual compartments and provides room on the top shelf for a work surface or for use with printers.
- A 3-point locking system on doors along with a 40mm resettable combination padlock provides maximum theft prevention.
- Comes with an Integrated Security Point welded to it, allowing for the use of an additional security system, such as any of our cabling systems.
- Standard 5" casters provide easy mobility, 8" rubber casters available on some models.
- Carts feature sturdy metal construction, lightweight enough for one person to move the cart between rooms.



Computer Security Products, Inc.  
Phone: (800) 466-7636  
Fax: (800) 615-1954

[www.ComputerSecurity.com](http://www.ComputerSecurity.com)

**INCREASING DISCOUNTS!**

Create an account at  
[www.ComputerSecurity.com](http://www.ComputerSecurity.com)  
and get the Institutional Buying Power  
you deserve!

Portable Laptop Carts store and charge notebook computers in individual compartments. Cords are easily managed with individual cord holders for each notebook. Doors, rear and side panels are perforated to allow the ventilation of equipment when charging. Built-in handle aids in moving the cart. Two of the cart's 5" casters are fixed and the other two swivel and lock. Grey powder paint finish. Also available with 8" rubber wheels. Carts ship fully assembled. PLEASE NOTE: Due to electrical limitations, each electrical unit must be plugged into separate circuits and not separate outlets. For one circuit use, see the Automatic Timer below.



### 30-Unit Model

**UL Listed \$2,395**

**Assembled \$1,995**

Stores and charges up to 30 notebook computers. Includes two UL-listed, 15-outlet electrical units located in either the front or the back of the cart. UL Listed unit includes timer.

Overall Dimensions:

UL Listed & Assembled: 42 1/2" W x 24" D x 47 5/16" H

Compartment Dimensions: 12" W x 17" D x 3"H

### 24-Unit Model

**UL Listed \$2,295**

**Assembled \$1,895**

Stores and charges up to 24 notebook computers. Includes two UL-listed, 14-outlet electrical units located in either the front or back of the cart. UL Listed unit includes timer.

Overall Dimensions:

UL Listed & Assembled: 42 1/2" W x 24" D x 40 5/16" H

Compartment Dimensions: 12" W x 17" D x 3"H



### 18-Unit Model

**UL Listed \$1,995**

**Assembled \$1,695**

Stores and charges up to 18 notebook computers. Includes two overload protected UL-listed, 9-outlet electrical units located in either the front or the back of the cart. UL Listed unit includes timer.

Overall Dimensions:

UL Listed & Assembled: 36 1/2" W x 24" D x 43 15/16" H

Compartment Dimensions:

14 11/16" W x 17" D x 3" H

### 15-Unit Model

**Assembled \$1,295**

**Non-Electrical \$ 999**

Stores and charges up to 16 notebook computers. Includes a 15-outlet electrical unit (except non-electrical cart).

Overall Dimensions:

35 1/2" W x 21 1/2" D x 38 1/8" H

Compartment Dimensions:

4 3/16" W x 15 1/2" H



### Automatic Timer \$399.00

UL states that the maximum amount of notebooks that can be charged at the same time from one circuit is 15. That is why the 18, 24, and 30-unit models require two charging units. UL recommends that each electrical unit be plugged into a separate electrical circuit when charging. The 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 four hour charging period per electrical unit - 8 hour charging time for all notebooks.