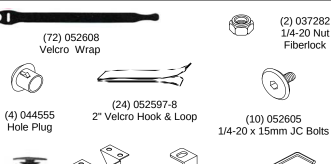
Instructions:





Button



DESIGNED FOR INDOOR USE ONLY

discuss potential custom design solutions.



(2) 055001 Handle Mount

Spectrum carts and lecterns are designed and constructed for indoor

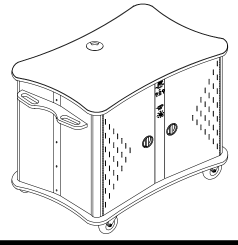
surfaces may cause damage to the cart or casters and may void the

warranty. If an outdoor application is desired, please contact us to

use only. Moving or using outdoors or on excessively rough



(1) 025039 Allen Wrench



LT-24 Laptop Cart (H3) #55174

Before you begin, please make sure all parts and proper quantities are included. Any parts damaged during shipment must be reported within 15 days of receipt. To report information regarding damages or if you have any questions, please call 1-800-235-1262.

Cord Reel:

Tools Required: Adjustable Wrench

Connect Plugs

- A. Once the unit is unloaded from the skid, insert the cord reel plug through the lower grommet. Figure 1.
- B. Plug the Cycle Charger plug into the Cord Reel power plug as shown.
- Plug the second Cycle Charger plug into the Power Strip as shown. Additional accessories can now be powered from the Power Strip. Note: The Master Switch on the Cycle Charger needs to be switched to the 'AUX' position to use the Power Strip.

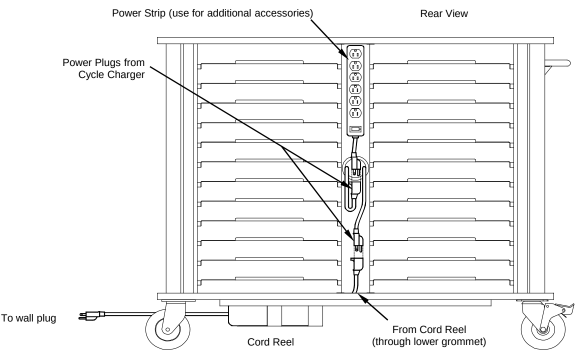


Figure 1

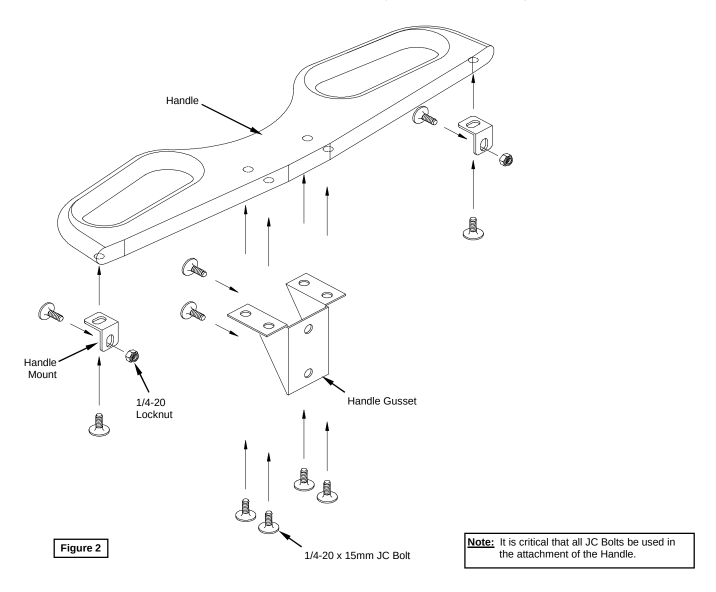




Handle Assembly:

2. Attach Handle

A. Attach the Handle Gusset and Handle Mounts to the bottom of the Handle using 1/4-20 x 15mm JC Bolts. Figure 2.



3. Attach Handle

- A. Open the Instructor-side & Student-side doors. Attach the Handle Gusset to either end of the cabinet using 1/4-20 x 15mm JC Bolts. Do not completely tighten at this time.
- B. Using 1/4-20 x 15mm JC Bolts and the 1/4-20 Locknuts, attach the Handle Mounts to the cabinet-one on each end. Move the shelves as necessary to obtain access. Tighten all screws.

4. Insert Hole Plugs

A. On each end of the cabinet there are unused holes that can be filled with the Hole Plugs provided. The 2 Pinetree Buttons are to plug the holes on the opposite side of the Handle where the Gusset would attach.

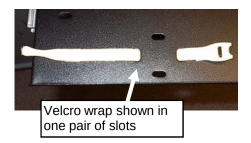
Cable Management Suggestions:

Instructor-Side

Attach 1 of the Velcro wraps provided, to bundle cords and cables together. Route cables leaving enough slack for pulling tray in and out on the student side, and choose a set of slots to anchor cable(s).

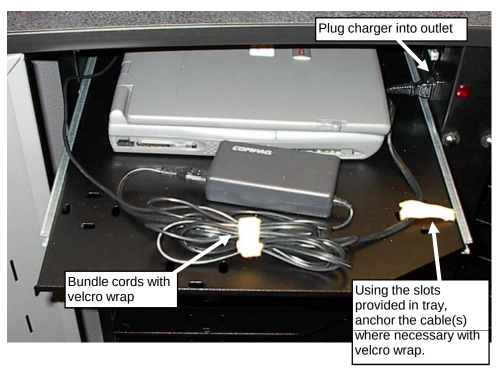
Route the charge plug to the Studentside to allow for ease of laptop charging and removal.

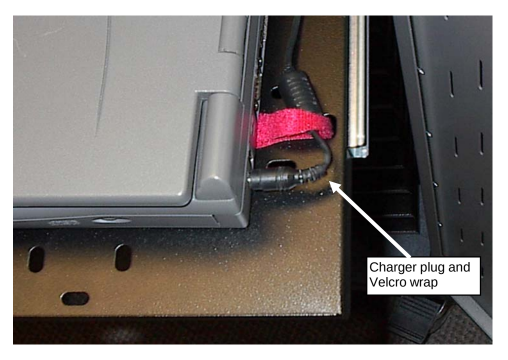
Wide velcro strips are provided for anchoring the charger to the tray.



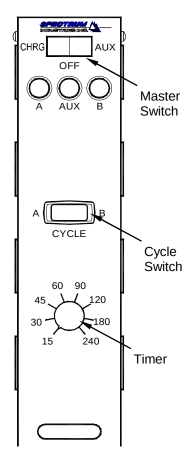


Using the slots provided and a velcro wrap, anchor the charge plug in a convenient location for easy-access





Timer Instructions:



The LT-24 Cart Timer is a 240 minute timed switch that provides accurate timing between 15 - 240 minute increments. It is easy to set and operate.

The cycle timer is located on the Instructor-side of the unit. The timer has 24 outlets which are controlled by the red lighted master switch. The master switch is a 3-position rocker switch. The timer controls 24 outlets (12-A & 12-B) designated for the charging of laptops. The outlets are controlled by the cycle switch and can alternate charging time between cycle A and B. The 7 outlets located on the Student-side may be used for various auxiliary applications.

- 1.) Plug the power cord into a 110-volt standard outlet.
- 2.) Plug the appropriate equipment into both Side "A" & "B". Toggle the Master Switch to the "CHARGE" position.
- 3.) To charge Side "A" ONLY, toggle the Cycle Switch to the "A" position.
- 4.) To charge Side "B" ONLY, toggle the Cycle Switch to the "B" position.
- 5.) To cycle charge BOTH "A & B", toggle the Cycle Switch to the "CYCLE" position. Set the timer to the preferred cycling increment. After Side "A" expires, the timer will activate Side "B" for the same period of time and will continue to do so until the Master Switch is set to the "OFF" position.

CAUTION!

The purpose of the timer is to prevent power overload while charging laptops in conjunction with peripheral components. The charge mode is independent of the auxiliary mode to minimize risk of power overage. To provide charging power to laptops, toggle the Master Switch to "CHRG". To provide power to peripheral components, toggle the Master Switch to "AUX".

