

PV-AIO

The Jaco Difference: Simple. Solid. Smart.



All Jaco products are designed, manufactured, assembled, and supported in the United States. Jaco Built in America





Jaco is certified as a Women's Business Enterprise by the Women's Business Enterprise National Council.

Table of Contents

TABLE OF CONTENTS	. 1
SYMBOL INFORMATION	. 2
Product Labeling	. 2
GENERAL SPECIFICATION	. 3
PV-AIO MOBILE CART	. 3
Warranty	. 3
Highlights	. 4
What's Included	. 4
SAFETY RECOMMENDATIONS AND WARNINGS	. 4
PROPER OPERATION, CARE & MAINTENANCE	. 4
BASIC MOBILE CART INTEGRATION & OPERATION	. 5
Unpacking & Assembly	. 5
CHANGING THE HEIGHT POSITION	. 5
INSTALLING YOUR ALL-IN-ONE PC/LCD	. 6
INSTALLING OPTIONAL SCANNER MOUNT	. 7
OPTIONAL LOCKING DRAWER STORAGE	. 7

Symbol Information

The following symbol is used within this Users Guide and / or on the JACO product.

Symbol

Meaning

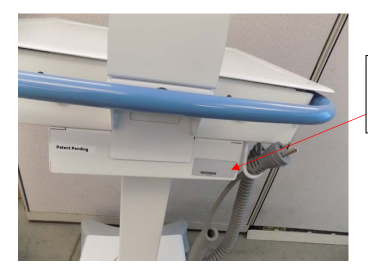


This symbol indicates that Caution should be taken.

Product Labeling

All PV-AIO Series Mobile Carts

The PV-AIO Mobile Carts are shipped with a P/N & Serial Number label for tracking and service assistance. This label is located on the rear Post Assembly. The information on this label is needed when contacting JACO Technical Service.



Cart Part Number, Cart Serial Number, Revision number, Sales Order Number, and Manufacture date is located here.

General Specification

PV-AIO Mobile Cart

Non-powered JACO Mobile Cart for large All-In-One Computer Systems

Dimensions

Work Surface Height

Range:

35" to 48"

Keyboard Height:

29" to 42"

Work Surface:

20" w x 16"d

Casters:

5" Single Wheel, Front Locking

Base Dimension:

16"w x 19"d x

8.5"h

Cart Weight:

72 lbs.

(without options)

Additional weight may be added based on

Cart configuration & options

Battery Power:

The PV-AIO does not offer powered

options.

Warranty

- 7- Year Limited Warranty on Structural Components
- 3- Year Limited Warranty on OEM Parts

Highlights

- Non-Powered Mobile Cart designed for Large All-In-One PC/LCD Devices
- Compact design with Antimicrobial Powder Coat finish for easy cleaning
- LCD Monitor Mount offers 180 degrees of rotation and an upward tilt of 20 degrees
- Retracting keyboard tray with positive and negative tilt
- Right Side Swing-Out Mouse tray with Mouse Retainer
- 13 inches of Height Adjustment
- 5 Inch Single Wheel Casters (2 Locking, 2 Non-Locking)
- Lightweight Aluminum Construction
- Smooth, Non-porous Antimicrobial Powder Coat Finish

What's Included

- Mobile Cart
- Straight post VESA Mounting Monitor Stand
- Sliding Keyboard Tray
- Right Mouse Tray
- 8 Foot Medical Grade Retractile Extension Power Cord

Does not include LCD, Computer System, mouse, and Keyboard.

Safety Recommendations and Warnings

WARNING: As with any mobile cart, caution must be taken when pushing the cart through elevator doorways and over thresholds. It is recommended that you lower the work surface to waist high and position the cart so that only one wheel contacts the threshold at a time. This will help keep the momentum of the cart moving forward and provide a safe transition



WARNING: The JACO Mobile Cart was designed to account for the added weight of the devices sold as part of the configuration, do not add additional weight to the Cart. When moving the Cart, do not transport at more than a 5 degree slope.

Proper Operation, Care & Maintenance

Most of the surfaces of your JACO product are finished using a durable, antimicrobial powder coat finish. It is recommended that the surface areas that are in contact with day to day use be cleaned regularly. Always review the cleaning products that are being used and verify that it is safe to use on the powder coat finish. In general, a solution or wipe that is no more than 10% bleach, such as most germicidal wipes used in hospitals, will be acceptable but it is recommended that you consult with JACO Customer Service if you are not sure it is safe to use.

HAVE A QUESTION? WE'RE HERE TO HELP.

CALL US AT 1-800-649-2278 OR VISIT JACOINC.COM/SUPPORT

JACO Inc. 140 Constitution BLVD, Franklin MA, USA



Basic Mobile Cart Integration & Operation

Unpacking & Assembly

Your JACO Mobile Cart may be delivered stacked with one container on top of another. Please use caution when removing the top Cart for unpacking. This is a two person lift and the top Cart must be placed on the ground before unpacking. Once unpacked, there will be minimal assembly required depending on the Mobile Cart model and options you have ordered. Due to the shipping container, the LCD VESA Stand and several options may need to be installed, see details on pages 5 and 6.

Changing the Height Position

Your JACO Mobile Cart is height adjustable for proper ergonomics when used in a standing or sitting position. To change the height, place the palms of your hands on the left and right sides of the work surface and on the right side, squeeze the release lever by pulling it upward. This will free the internal locking piston and will allow you to pull the Cart top up or push it down and offers a total of 13" of travel. Release the lever when the cart is in the desired position.

Installing your All-In-One PC/LCD

Before the All-In-One LCD can be mounted, the VESA Stand must first be installed.



1) Mount VESA Stand onto cart as pictured above.



2) Slide the VESA Stand so it is flush with Bracket.



3) Use a 3/8" Nut Driver and tighten the four screws underneath the VESA Stand to secure in place.



4) Mount the All-In-One LCD to the VESA Stand. Secure using Four screws behind the LCD.

Installing Optional Scanner Mount

If you have ordered a Scanner Holder option, you may need to install this onto the Cart. Remove the work surface and place the Scanner Holder so that the (2) threaded studs will insert into the hole at on the rear surface. Left or Right side mount Scanner Holders are available. A right side mount is shown below for reference.



Optional Locking Drawer Storage

Optional storage systems for the JACO PV-AIO include Non-Locking, Button-Locking and Touch-Pad Electronic-Locking options in single 3" high and 7" high drawers as well as dual 3" high drawers.

Button-Lock Drawer – To open the Button-Locking Drawers use the default combination 1, 2, 3, 4, OK. Turn the Knob clockwise and pull the drawer handle to open the drawer. To change the default combination press combination 1, 2, 3, 4, OK and then press OK again and wait for the green LED light to light. Once the Green LED is on enter your new combination and press OK.

It is recommended that you record the combinations of your Button-Lock. If you do forget the combination, we do offer a rescue code that will allow you to open the lock and reset the combination. You will need to contact JACO and provide the serial number of the lock which is etched along the side of the front edge as shown below. Once JACO has this information, we will forward a by-pass code that will open that particular lock. Each lock will require a different by-pass code.





E-Locking Drawer System — The default combination to open the E-locking Drawer system is 4, 1, 2, 3, then press the Unlock Button, pull the drawer open. This combination can be changed as needed and offers up to 64 unique 4-digit access codes. To change the pass code, press the numbers 3, 1, 2 then the unlock button, you will hear a "beep" indicating that a new 4-digit code can be entered. If you enter an unacceptable code, such as 1, 1, 1, 1, you will hear a "buzz" noise indicating the code is not changed. When entering an acceptable new code, you will hear two short "beeps" indicating that the code is now changed.





The default code will not work if the code is changed so it is important to remember the changed code. If the code is changed and forgotten, the code reset button can be pressed to reset the code to default. This reset button is located just under the bottom cover as shown above.

If for some reason the electronic pass code system were to fail, there is a rescue key lock located at the back of the drawer system as shown below. Insert, turn and hold key in the unlocked position to allow the drawers to be opened when by-passing the electronic drawer lock system. The by-pass key is not the same key used to access the Top Assembly. The rescue keys are included in the Cart accessory kit which is placed inside the Mobile Cart Top Assembly housing.



Rescue key access on back of drawer/cabinet assembly