

Battery Service Life

Recharge the PlayDock overnight whenever possible, even when the PlayDock has been used in portable operation only for a few hours.

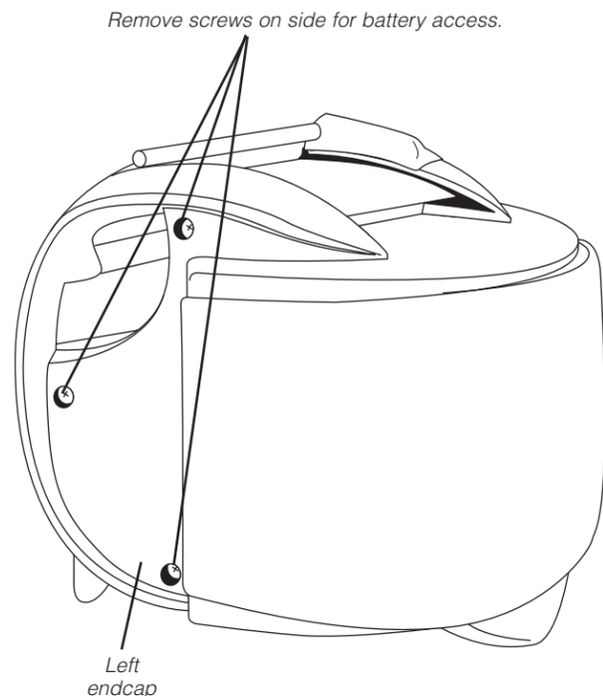
If storage is necessary, ensure the PlayDock battery is fully-charged, with the POWER switch in the "out" position. Recharge the battery at six month intervals.

The PD200 automatically shuts down to protect a low-charge battery. If the PD200 does not activate in portable operation, do not attempt to defeat this protection feature by repeated activation cycles. Recharge the PlayDock PD200 battery as soon as possible, preferably within 24 hours. Attempting to operate the PD200 after low-battery shutdown may permanently reduce the service life of the battery.

Battery Replacement

Assuming it is kept charged, the battery inside the PlayDock PD200 should last for many years. When the battery fails to operate the PlayDock for more than two hours after a 12 hour charge cycle, replacement is indicated. Contact Cambridge SoundWorks for a replacement.

- 1) To replace the battery, remove the three screws on the left hand endcap (the endcap without the POWER switch.)
- 2) Note the red wire's connector is attached to the battery's red (positive) terminal. Detach both connectors from the battery terminals and slide out the battery.
- 3) Install a new battery inside the PlayDock PD200 player.
- 4) Attach the red wire's connector to the red battery terminal. Repeat for the other connector.
- 5) Replace the endcap and charge the battery for at least 12 hours prior to portable operation.



Warranty

To the original purchaser, Cambridge SoundWorks, Inc. will warrant the speaker system to be free of defects in material and workmanship for a period of one (1) year from date of purchase. With respect to defects, Cambridge SoundWorks will, at its option, replace the product or repair the defect in the product with no charge to the original purchaser for parts or labor. This warranty does not extend to abuse, accident, faulty hookup, defective associated equipment or use of the speaker with equipment for which it was not intended. This warranty is valid only when the speaker is returned to the retailer where the PlayDock PD200 was purchased. This is the sole and expressed warranty. This warranty is in lieu of all other warranties, expressed or implied, of merchantability, fitness for purpose or otherwise. In no event shall Cambridge SoundWorks be liable for incidental or consequential damages or have any liability with respect to defects other than the obligations set forth above. To ensure warranty coverage, it is incumbent upon the original purchaser to contact the retailer where the PlayDock PD200 was purchased and inform them of the defect within the warranty period. The only acceptable method of establishing warranty status is a copy of the original proof of purchase indicating customer's name and purchase date.

For Service and Support Inside U.S.A., if purchased from a Cambridge SoundWorks retail outlet, Cambridge SoundWorks phone sales, Cambridge SoundWorks www.hifi.com website:

If a speaker malfunctions due to a manufacturing defect within the warranty period, just call us toll-free at 1-800-FOR-HIFI between 9 a.m. and 10 p.m. ET Monday through Friday; 9 a.m. and 9 p.m. ET Saturday and Sunday and ask for a return authorization number. We will repair or replace your speaker at no charge to you. Proof of purchase is required. After 45 days, you must pay for shipping back to us, we will then pay the shipping costs to return it to you.

In Asia

Creative Technology Ltd. Technical Support
31 International Business Park
Creative Resource
Singapore 609921
Tel: 65-895-4100
Fax: 65-569-6640
Operating hours (Singapore Time): Mon-Fri 9:00 A.M.-6:00 PM. Sat-Sun & Public Holidays closed.
To reach Technical Support via the Internet, visit our web site at <http://www.creative-asia.com/support>

© 2002 Cambridge SoundWorks, Inc. All rights reserved. Cambridge SoundWorks is a registered trademark of Cambridge SoundWorks, Inc., Newton, Massachusetts USA. All other brands and products are trademarks or registered trademarks of their respective holders. All specifications are subject to change without prior notice. Actual contents may differ from those pictured.

C A M B R I D G E[®]
SOUNDWORKS

311 Needham Street, Newton MA 02464

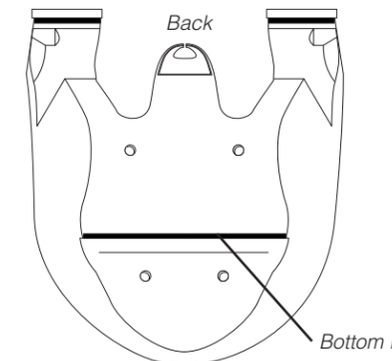
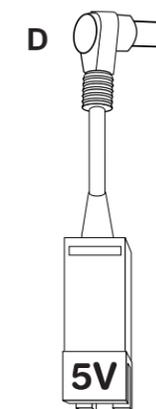
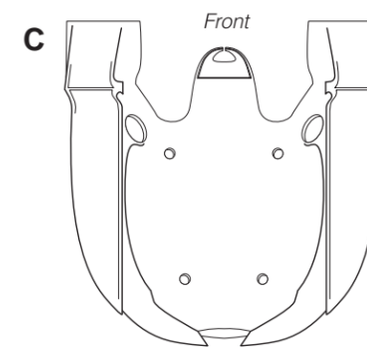
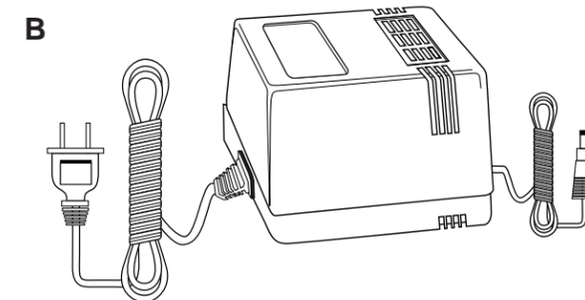
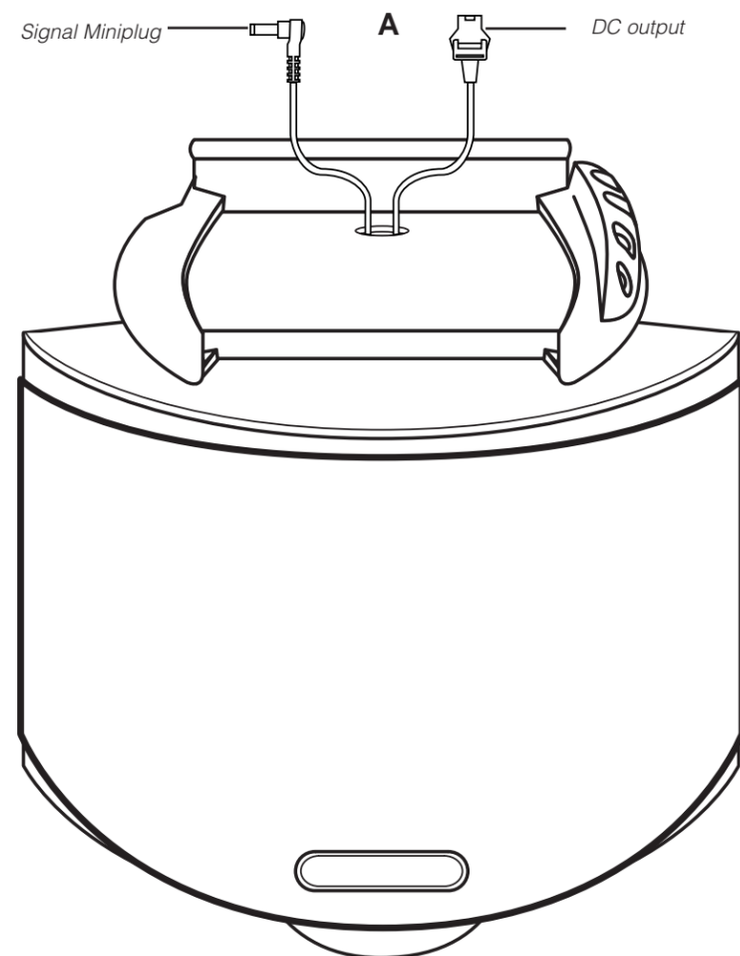
For Service and Support if purchased from other retail outlets inside U.S.A., Canada and Latin America

Creative Labs Inc. Technical Support
1523 Cimarron Plaza
Stillwater, OK 74075
Tel: (405) 742-6622
Fax: (405) 742-6633
Operating hours (Central Time):
Daily 8:00 A.M.-10 P.M.
To reach Technical Support via the Internet, visit our website at <http://www.creativehelp.com>. You can reach Customer Service by phone at 1-800-998-1000, Mon-Fri 8:00A.M.-7:00 P.M. (Central Time). You can also use our Faxback service at (405) 372-5227.

A CREATIVE[®] Company

PlayDock™ PD200 v2

for Creative[®] NOMAD[®]/Digital Audio Player Jukebox



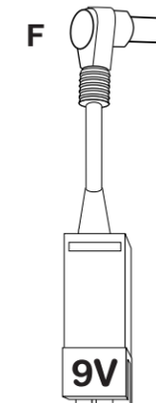
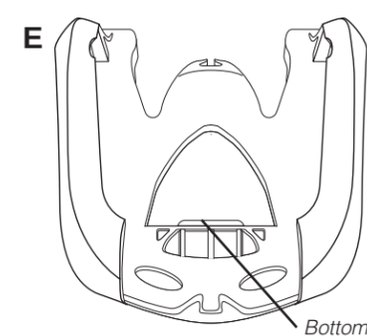
Introduction

Thank you for purchasing the Cambridge SoundWorks[®] PlayDock PD200. The PlayDock PD200 is designed for use specifically with Creative's NOMAD Jukebox players and we provide two flexible holders (called "Gloves") for these products.

The Signal miniplug of the PlayDock PD200 can also be connected to the headphone minijack of a typical portable audio device. However, the Gloves are not designed to accommodate any device other than a Creative NOMAD Jukebox.

Contents

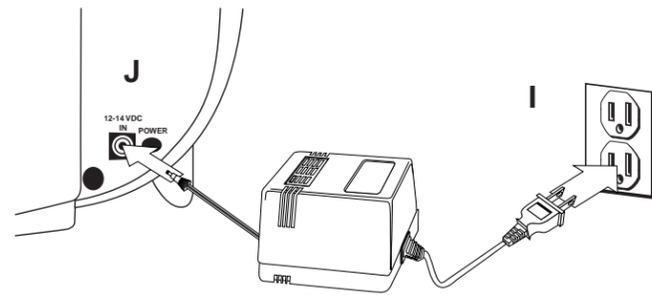
- A) PlayDock PD200 v2 player (with battery inside)
- B) Power Supply Adapter
- C) Jukebox 3 Glove
- D) 5V Voltage Plug for Jukebox 3 player
- E) Original Jukebox Glove
- F) 9V voltage plug for both 9V and 12V original Jukebox players



P81-1710

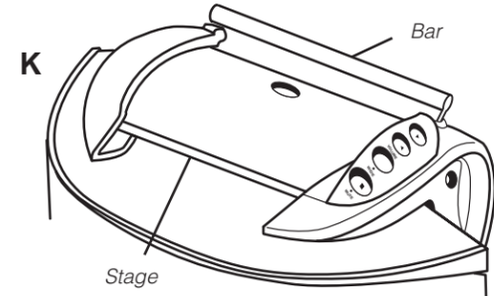
First Use

- 1) Connect the proper Voltage Plug. All original Nomad Jukebox models (12V or 9V) use the 9V Voltage Plug. Nomad Jukebox 3 models use the 5V Voltage Plug. Align the Voltage Plug marking with the PlayDock's DC Output (gray dot), then insert the Plug until it snaps into place (see **G**). To remove a Voltage Plug, press the small catch on the opposite side of the Plug, then pull apart (see **H**).
- 2) Insert Adapter AC plug into AC outlet (see **I**).
- 3) Insert Adapter output plug into the PlayDock 12-14 VDC input on the right endcap, next to the POWER button (see **J**). PlayDock's internal battery will now charge. We recommend you charge the PlayDock PD200 for 12 hours before using it without the AC adapter (portable operation).

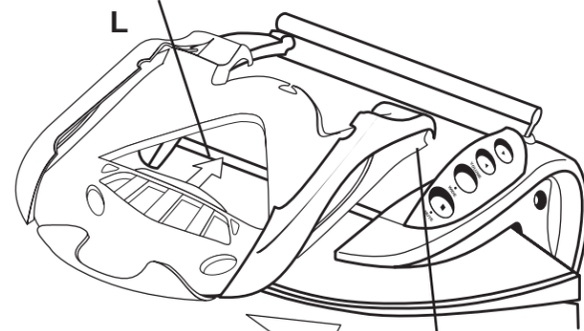


Preparing the Jukebox

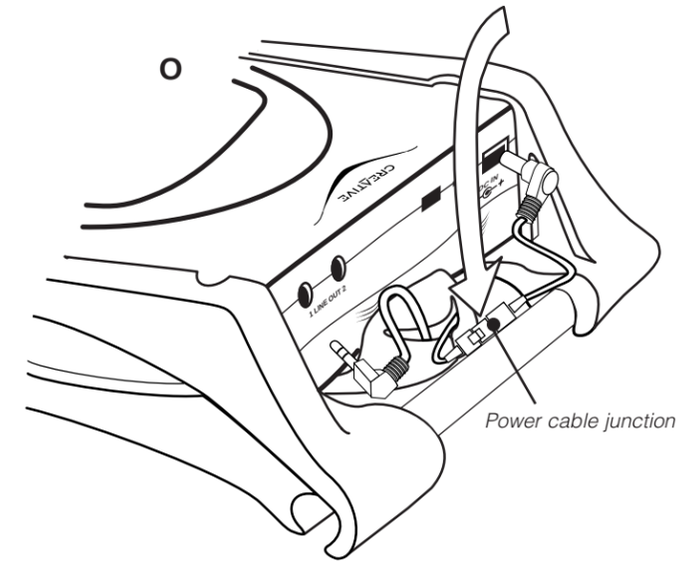
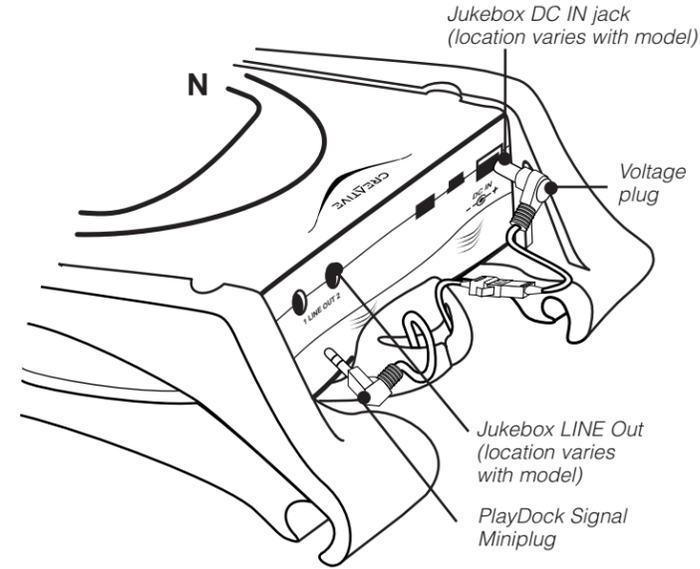
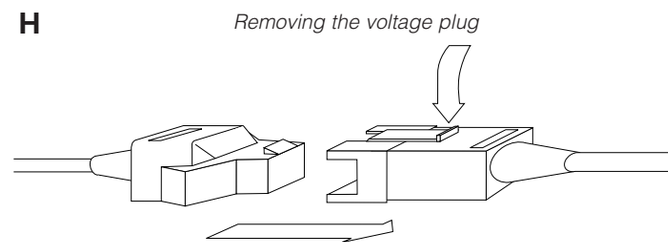
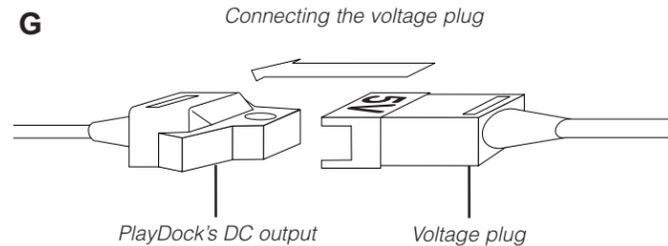
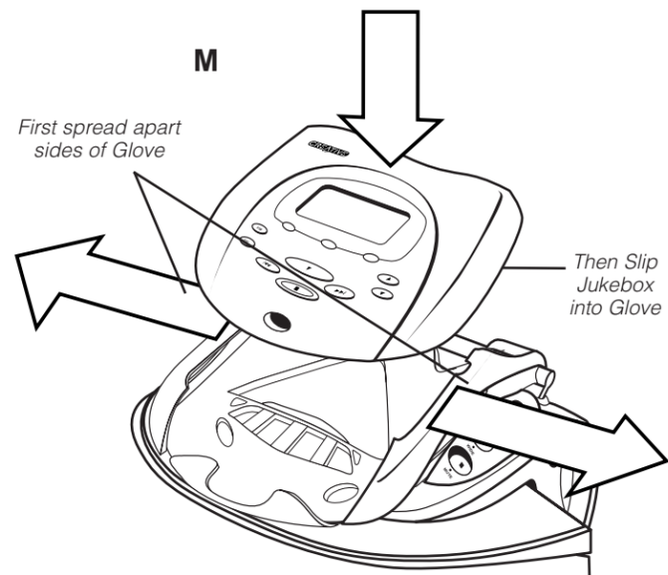
- 4) Identify the correct Glove for your Jukebox (see illustrations on the first page).
- 5) Attach the Glove to the PlayDock as follows: Locate the Stage and Bar on the PlayDock (see **K**). Slip the Glove lip underneath the PlayDock's Stage. Press the Glove's claws onto the PlayDock bar (see **L**).
- 6) Insert your Jukebox into the Glove by spreading apart the sides of the Glove (see **M**).
- 7) Connect the Signal and Power as follows (see **N** on facing page): Route both wires through the cable restraint. Insert the DC Plug into the Jukebox's DC IN jack. Insert the Signal Miniplug into a Line Out jack on the Jukebox.
- 8) Tuck the junction of the Power cable behind the cable restraint (see **O** on facing page).



First slip Glove lip under PlayDock stage



Then press Glove claws onto PlayDock bar



Normal Operation (Power Supply Adapter connected)

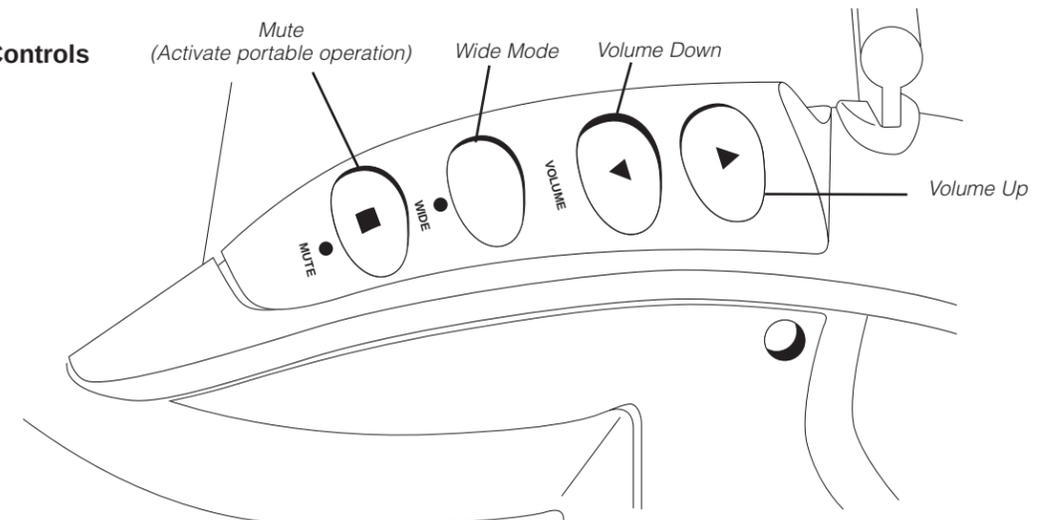
- 8) Make sure the POWER button is pressed "in" on the right side endcap. The MUTE light will glow green.
- 9) With the Jukebox playing, adjust VOLUME ▼ or VOLUME ▲.
- 10) Use the WIDE mode for enhanced sound.
- 11) Press MUTE to silence the speaker (the light glows red). Press MUTE again to restore output.
- 12) We recommend you use the MUTE button to silence the speaker whenever the AC power adapter is active.

Portable Operation (without Power Supply Adapter)

- 13) Make sure the POWER switch is "in", then press the MUTE switch to activate portable operation. The light will glow green. The PD200 automatically turns off after about five minutes of inactivity to preserve the battery. In this case, press the Mute switch to reactivate.
- 14) Leave the POWER switch in its "out" position whenever the PlayDock is not needed and AC power is not available. This eliminates power draw on the battery.
- 15) Connecting the Power Supply Adapter without AC power available prevents proper portable operation. Disconnect the AC power adapter if Power Supply Adapter is not available.

After a 12-hour charge, the PlayDock PD200 will operate from its internal battery for about 10-12 hours of continuous play at moderate volume. When the battery charge is low, the sound distorts at higher volume levels.

PlayDock Controls



Charging

Keep the Power Supply Adapter connected to the PlayDock PD200 whenever portable operation is not needed and AC power is available. This will keep both the Jukebox battery and PD200 battery at optimum charge level. The PlayDock PD200 sealed battery (lead-acid type) cannot be overcharged.

The PD200 battery will charge anytime an active AC power adapter is connected. The POWER switch must be pressed "in" to charge the battery in a Jukebox connected to the PD200's DC power output.