Quick Install

Plus

Easy Instructions for Creating CDs
IMPORTANT:
USB 2.0 is a very new technology. Since most computers will not have native support for USB 2.0, you must install a USB 2.0 adapter card for your Iomega® CD-RW USB drive to run at USB 2.0 speeds. If you do not have a USB 2.0 card installed, the Iomega CD-RW USB drive will still work connected to a standard USB connection at standard USB speeds.

PC Users—After installing a USB 2.0 adapter card, make sure there are no exclamation marks under *Universal Serial Bus Controllers* in the device manager.
To find out:
1. Right click *My Computer* and select *Properties*.
2. Select the *Device Manager* tab.
3. Scroll down until you find the Universal Serial Bus Controllers. Click the plus sign next to it and make sure there are no yellow exclamation marks.
4. If there is a yellow exclamation mark or if *Universal Serial Bus Controllers* does not appear in Device Manager after installing the USB 2.0 card, contact the card’s manufacturer for help.

Mac Users—USB 2.0 support depends on the USB 2.0 adapter card you use. Consult the card’s manufacturer for more information.
Unpack your Iomega® CD-RW USB drive, start your computer, wait for the operating system to load, then insert the Solutions CD.

The Solutions CD menu should open automatically when you insert the CD. If it does not, double-click the Solutions CD icon in My Computer, then double-click the Start icon. Mac® users double-click the Solutions CD icon on the desktop, then double-click the Start icon.
Install the Iomega® HotBurn® Software.

Click the Iomega HotBurn button. Select Click to Install to start the HotBurn software installation. The HotBurn software contains the system software necessary to use your CD-RW drive.

For more detailed installation instructions or troubleshooting information select the User’s Manual and print the pages you need.

Follow the instructions on the screen to install the software, then shut down your computer before connecting the CD-RW drive.
OPTIONAL: Connect the included audio cable to the back of the drive.

NOTE: The headphone jack is located on the front of the drive. Plug in headphones only while listening to audio CDs.
OPTIONAL: Connect the audio cable to the “Audio In” line on the back of your computer.

Ensure the computer and the drive are off before connecting the audio to your computer.
5

Locate the power supply and cable.

Connect the power supply and cable to the Iomega® CD-RW drive. To prevent damage to the power plug, connect straight on with the arrow side up. **Do not twist.** Examine the connection carefully to avoid bending pins. The green power light on the front of the drive flashes momentarily when you plug in the power supply. Now restart your computer.
Attach the USB cable to the drive.

Examine the connection carefully for the correct orientation, then connect the cable with the USB symbol on the connector facing up.
Connect the other end of the USB cable to the USB 2.0 adapter card connection on your computer.

Use the USB cable included.

**NOTE:** If you cannot identify the USB 2.0 connection, refer to the documentation for your card. If you do not have a USB 2.0 adapter card installed, you can still connect the drive to a standard USB connection. **The Iomega® CD-RW drive is now ready to use!**
Create a CD using a CD-R disc

**CD-R discs**—Use CD-R discs for audio recordings or other permanent storage. CD-R discs can be written to only once.

1. Double-click the HotBurn® icon on your desktop.
2. Click one of the options from the HotBurn screen.
3. When prompted, insert a blank CD-R disc into the Iomega CD-RW drive.
4. Follow the onscreen instructions for copying CDs.
5. When the process is complete, click the **Complete** button.

Create a “Best Of” Audio CD

Easily create an audio CD with a variety of selections from several different sources using any type of audio file including MP3 files.

1. Open HotBurn software.
2. Select **Music CD** from the HotBurn console.
3. Select **Add** from the HotBurn console.
4. Insert a music CD that has the tracks you want to copy.
5. When the operating system identifies the disc, select the desired titles from the **Add Audio Files** dialog box and click **OK**.
6. Eject the music CD and insert a new music CD.
7. Repeat steps 4, 5, and 6 to add additional titles from different CDs.
8. Click the **Create CD** button. You will be prompted to insert your CDs in the same order you listed them in HotBurn.

It might be a criminal offense under applicable copyright laws to make unauthorized copies of copyright-protected material, including computer programs, films, broadcasts, and non-original sound recordings. This equipment should not be used for such purposes.
Create a Data CD using a CD-RW disc (PC only)

CD-RW discs—You can over-write data on CD-RW discs hundreds of times. Use CD-RW discs for storing data that you may want to change or erase such as spreadsheet files.

**NOTE:** CD-RW discs cannot be read on most audio CD players and some CD-ROM drives and are not recommended for recording music.

Format
Purchase preformatted discs or use HotBurn® software to format discs in order to use the drag-and-drop function or delete single files from CD-RW discs. When you insert an unformatted CD-RW disc, HotBurn will prompt you to format the disc.

- To place files on a formatted CD-RW disc, do not open HotBurn, simply drag files to the disc.
- To remove individual files from your formatted CD-RW disc, right-click the file and select **Delete**.

**NOTE:** It takes about 30 minutes to format a CD-RW disc, depending upon your drive speed. Formatting a CD-RW disc will reduce the volume by about 100 MB.

Erase
Use the Erase option in HotBurn only if you want to remove everything from the disc, including the format.
Additional Software

Check out the additional software applications included on the Solutions CD. Insert the Iomega® Solutions CD and select one of the software icons for details. Technical support for additional software applications is provided on the software manufacturer’s Web sites.

Register Your Iomega Product Online

We have made it easier and faster to register your Iomega product. Simply enter the following Web address: http://www.iomegareg.com to register online.
Troubleshooting

For additional troubleshooting issues, please refer to the HTML user’s manual on the Solutions CD or visit our web site at www.iomega.com/support. You must have Microsoft® Internet Explorer® 4.01 or higher, Netscape Navigator® 4.5 or higher, or a compatible web browser installed on your system to view the User’s Manual on the CD.

Run a system test
Before you can use your CD-ROM drive as a source for copying, you must run a system test with the Solutions CD in your CD ROM drive. You will be prompted to run the system test the first time you use HotBurn®. The results will tell you how fast you can copy data and audio files directly from that drive to your CD burner.

If you have trouble burning CDs:
• Disable any virus protection software while burning CDs.
• Use high-quality discs. Check our Web site for recommended media.
• Close all programs running in the background. Disconnect from the internet.
• When duplicating a CD, select the option to copy to the hard drive first.
• For audio CDs, do not copy directly from another CD.
• Make MP3 files of your favorite tracks on your hard drive, then copy them to your CD.
• Make sure you are using the latest firmware for your CD ROM drive. Check with your CD ROM drive manufacturer for updates.
• For other troubleshooting issues, refer to the Iomega® CD-RW USB drive User’s Manual or the HotBurn User’s Manual on the Solutions CD.
Customer Support Options

Please see the User’s Manual on the enclosed CD or visit our award winning Web support site for a complete list of worldwide support options including Email, one-to-one Live Chat, and Customer Support Center phone numbers and hours of operation.

Iomega Web Site
http://www.iomega.com

Iomega Web Support Site
http://www.iomega.com/support
North America

In North America, this product is intended to be supplied only with an Iomega-approved, UL-Listed and Canadian-certified Class 2 cord-connect power unit, with a rated output of 5 Vdc, 1.0 A.

CE (European Community)

Product Name: Iomega® CD-RW USB 2.0 drive
Model Numbers: CDRW6402EXT
The Iomega CD-RW USB 2.0 drive conforms to the following European Directive(s) and Standard(s): Application of Council Directives: 73/23/EEC, 89/336/EEC. Standards to which Conformity is declared: EN60950, EN55022, EN55024, EN60825-1. Importer’s Name: Iomega Netherlands branch of Iomega International, S.A.
Type of Equipment: Information Technology Equipment