



Your Essential Smartp
hone Companion

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Welcome to REDFLY!

Meet the REDFLY™—

the essential Mobile Smartphone Companion. The REDFLY will greatly enhance your productivity with its larger screen and keyboard as well as its connectivity options. Like a great assistant, the REDFLY simplifies and accelerates getting your work done .

Using the REDFLY is as simple as using your smartphone—

because it is your smartphone! It is not a computer; it is a larger screen and keyboard for your smartphone. Master multitasking and talk on your phone while using email, contact management, document access, SMS, Facebook, Twitter and all your favorite mobile applications. Be more productive as you type twice as fast with fewer errors. All the familiar smartphone features act exactly the same, so there's no learning curve. Moving up to the REDFLY provides peace of mind since you don't have to worry about:

- Constantly synchronizing data yet again with your phone to another device
- Learning yet another set of applications, procedures, and operating system
- Protecting yet another device from viruses, malware and other threats
- Losing company or personal data on yet another device

The REDFLY simplifies your workday by completely leveraging your familiar mobile applications on the smartphone with the REDFLY's easier to use keyboard and larger screen.

Getting Started

To begin using the REDFLY, you need to install software on your smartphone and insure that the firmware on the REDFLY is the latest version available. You can choose to install:

- Over-the-Air directly to your smartphone
- From your computer using ActiveSync for Windows Mobile phones or Desktop Manager for BlackBerry phones

To setup your REDFLY for the first time, have ready:

1. Your supported smartphone with an active Internet connection OR a computer with Microsoft ActiveSync (or Windows Mobile Device Center on Vista systems) for Windows Mobile phones or Desktop Manager for BlackBerry phones and an Internet connection
2. Your smartphone's USB connecting cable. (Contact your local retailer for a replacement if you do not have this cable)
3. Your REDFLY

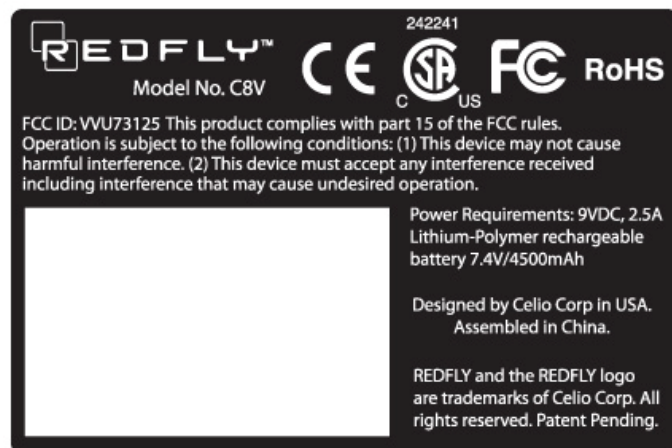
For best results, plug in your REDFLY to the AC adapter and allow at least 4 hours to fully charge the battery.

Installation Overview

The installation process involves two parts. First, an application is installed on the smartphone that allows it to communicate with the REDFLY™ Mobile Companion. Second, the firmware version that runs on the REDFLY is checked and then upgraded, if necessary, to the latest approved version. Please note that the earlier C8 models (red units) are no longer supported, though legacy support is available. Please visit <http://www.celiocorp.com/support> for more information on legacy devices.

Determine the REDFLY Model Number

If you are not sure which product model you have, please check the label on the bottom of the REDFLY device where the Model Number is listed, as shown in the examples below.



Determine the REDFLY Firmware Version

Once you know which REDFLY model you are using, the next step is to determine the version of the firmware currently installed on your device. Simply turn on the REDFLY, and once you see the product splash screen, select the FN and the REDFLY Menu keys simultaneously. These keys are found in the bottom left corner of the keyboard. This selection will bring up the **About REDFLY** dialog box which lists the version information. If the FW Version is 1.4.X.X (BUILD 1.4.0.192 in the example image below), a Windows Mobile phone **must** be used to upgrade the firmware to a version that recognizes BlackBerry phones. If the FW Version is 1.5.X.X (BUILD 1.5.0.117 in the example) then either a supported Windows Mobile or a BlackBerry phone may be used to upgrade the firmware on the REDFLY to the latest version. All units sold after November 1, 2009 will be pre-installed with the 1.5 version, but units purchased prior to that will not initially be “BlackBerry-aware.”

Installation Instructions

In order to upgrade a REDFLY installed with version 1.4, firmware, you must have a supported Windows Mobile phone and a USB cable available. Please review the list at <http://www.celiocorp.com/smartphone/> for currently supported phones. Once you have successfully installed the new driver on your phone (using one of the two methods below) and updated the version of the firmware on your REDFLY to 1.5, supported BlackBerry phones may then be used to connect or upgrade firmware. Please note that if you purchase a new REDFLY after November 1, 2009, it will be pre-installed with version 1.5 firmware, in which case you need only to install the appropriate application for your phone. Please insure that your REDFLY is fully charged or plugged in via the power adapter before you upgrade (flash) the firmware.

Which Windows Mobile phone do I have?

There are just two simple things to determine. If you interact with the glass screen on your phone using a stylus or your finger, then you have a Touch Screen phone. And if you don't interact with the glass screen, then you have a Non-touch Screen phone. If you have a Touch Screen phone, then your phone uses Windows Mobile Professional. If you have a Non-touch Screen phone, then your phone uses Windows Mobile Standard.

Installing OTA (Over the Air) on Windows Mobile Smartphones

1. On your phone, launch a browser and go to <http://m.celiocorp.com/install>.
2. Click on the link that describes your phone (touch screen or non-touch screen).
3. On the page that follows, read the Celio Corp End-User License Agreement and scroll to the bottom of the page. Click on the **I Accept the License** button to proceed. In addition, you may select to subscribe to one of the company newsletters by checking the box(s) and providing your email address. We recommend selecting the Software Updates email at a minimum, in order to be proactively notified of REDFLY phone driver and firmware updates.
4. Select the **Download Now** button to transfer the appropriate file to your smartphone.
5. Follow the directions on your phone screen to continue the installation. You will be prompted to save the cab file to the My Documents folder on your phone and to open the file after download. You may save the file to an alternate location by clicking on the Save As button. Then select Yes to continue.
6. Once the download is complete, you will be prompted to trust the cab file installation. Select Yes to continue.
7. When the installation is complete you will be prompted with a message box to restart the phone. Select Yes to continue. If you select No, the REDFLY service will not be active, and you will be unable to connect your phone to the REDFLY until you later restart it.
8. After the phone restarts, you may connect the REDFLY to the phone via the USB cable that came with your phone. The REDFLY will detect the phone connection and the display will transfer to the REDFLY screen.

Installing from a Computer to Windows Mobile Smartphones

1. On your computer, go to <http://www.celiocorp.com/install>.
2. Click on the link that describes your phone (touch screen or non-touch screen).
3. On the page that follows, read the Celio Corp End-User License Agreement and scroll to the bottom of the page. Click on the **I Accept the License** button to proceed. In addition, you may select to subscribe to one of the company newsletters by checking the box(s) and providing your email address. We recommend selecting the Software Updates email at a minimum, in order to be proactively notified of REDFLY phone driver and firmware updates.
4. Select the **Download Now** button to transfer the appropriate .cab file to your computer.
5. Power on the phone and connect it to your computer using its USB connecting cable.
6. Using Microsoft Active Sync 4.5 on Windows XP or Windows Mobile Device Center 6.1 on Vista, transfer the cab file you downloaded to the phone. You may close the browser window when the download is complete.
7. On your phone, use File Explorer and locate the file you downloaded. Click on the cab file to begin the installation process. Follow the on-screen instructions, clicking Yes to trust and accept the installation file.
8. Next, any previous versions of the driver will be removed if one is present. Click OK to continue.
9. When the installation is complete, you can click OK in the upper right corner of the dialog to close the message that indicates the file was successfully installed.
10. When the installation is complete you will be prompted with a message box to restart the phone. Select Yes to continue. If you select No, the REDFLY service will not be active, and you will be unable to connect your phone to the REDFLY until you later restart it.
11. After the phone restarts, you may connect the REDFLY to the phone via the USB cable that came with your phone. The REDFLY will detect the phone connection and the display will transfer to the REDFLY screen.

Updating the Firmware on the REDFLY with Windows Mobile Phones

In order to insure proper functionality with the latest supported features and mobile devices, it is important to have the correct version of the firmware installed on the REDFLY. With the 1.5 product release, the REDFLY firmware installation is now packaged together with the phone driver application, so no additional download is necessary. Each time the phone is connected to the REDFLY, a brief version check is made. If the Firmware Update agent on the phone detects an older version of the firmware than is currently recommended, you will be prompted with a dialog to Update the Firmware now. Choose Yes to continue and follow the on-screen directions on the phone. The REDFLY will then be flashed with the appropriate firmware version. You will see a progress bar on the REDFLY as the installation continues. When complete, the REDFLY will automatically restart and reconnect to the phone. If the connection is not made after the REDFLY restarts, simply disconnect the USB cable and reconnect it to begin using your REDFLY.

Installing on BlackBerry Smartphones

These instructions assume that your REDFLY is already installed with version 1.5 firmware. With this version of the firmware, you may later update REDFLY firmware with either a supported Windows Mobile or BlackBerry smartphone when new firmware versions are provided. If your REDFLY is running version 1.4 firmware, you **must** first use a Windows Mobile phone, follow those installation instructions AND update the firmware on the REDFLY to 1.5 before installing the application onto a BlackBerry supported smartphone.

Installing OTA (Over the Air) on BlackBerry Smartphones

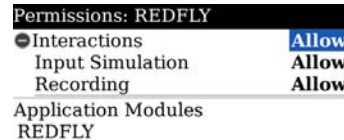
1. On your phone, launch a browser and go to <http://m.celiocorp.com/install>.
 2. Click on the BlackBerry link.
 3. Next, read the Celio Corp End-User License Agreement and scroll to the bottom of the page. Click on the **I Accept the License** button to proceed. In addition, you may select to subscribe to one of the company newsletters by checking the box(s) and providing your email address.
We recommend selecting the Software Updates email in order to be proactively notified of REDFLY phone driver and firmware updates.
 1. elect the **Download Now** button to transfer the appropriate .jad file to your phone.
 2. After the file is transferred, the download process on the phone will begin. Select Download to begin the REDFLY application installation.
-
1. If a previous version of the software exists, select Yes to replace the existing version with the new version.



1. The download will continue.



- 1.



1.
If this is a first time install, select Run to complete the installation. If a prior version was installed, the device must be rebooted to complete the install.



Once the phone has been restarted, or the application Run, a dialog requesting changes to the control permissions will be displayed. Click View to list the changes, or select the BlackBerry Logo Menu key and select Save.

The phone may now communicate with the REDFLY via the USB connection.

Installing from a Computer to BlackBerry Smartphones



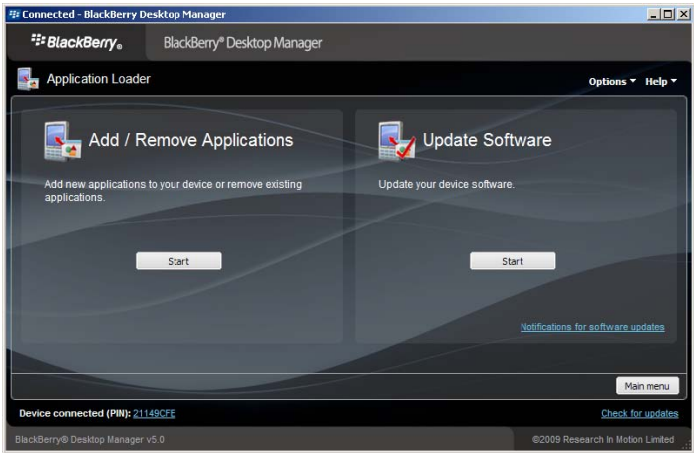
These instructions assume that you have previously installed BlackBerry Desktop Manager v5.0 to your computer. This application is available from: <https://www.blackberry.com/Downloads/entry.do?code=A8BAA56554F96369AB93E4F3BB068C22>.

1. On your computer, launch a browser and go to <http://www.celiocorp.com/install>.
2. Click on the BlackBerry link.
3. Click on the link that matches the REDFLY Model Number you are using. If you aren't sure which model you have, please review the section called **Determine the REDFLY Model Number**.
- 4.

On the page that follows, read the Celio Corp End-User License Agreement and scroll to the bottom of the page. Click on the **I Accept the License** button to proceed. In addition, you may select to subscribe to one of the company newsletters by checking the box(s) and providing your email address. We recommend selecting the Software Updates email in order to be proactively notified of REDFLY phone driver and firmware updates.

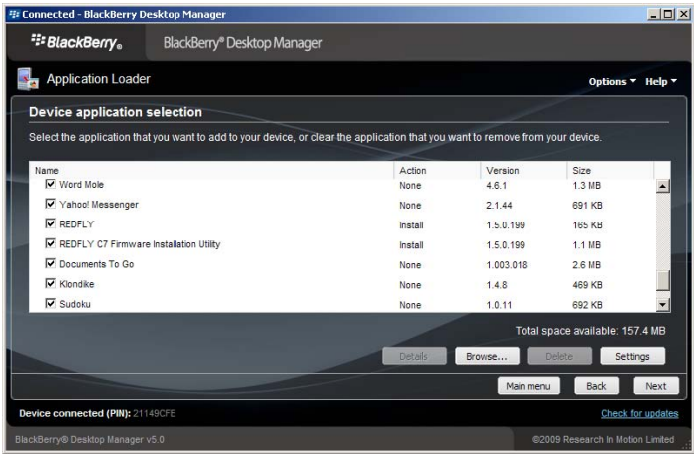
5. Select the **Download Now** button to transfer the REDFLY.zip file to your computer. Close the browser window when the download is complete.
6. Unzip the file on your computer, and copy the two files to the location used by Desktop Manager to install applications to your phone.
7. Power on the phone and connect it to your computer using its USB connecting cable.

Launch Desktop Manager on your computer, and allow it to complete any synchronization activities needed. Select the Application Loader and click Start in the Add / Remove Applications frame.



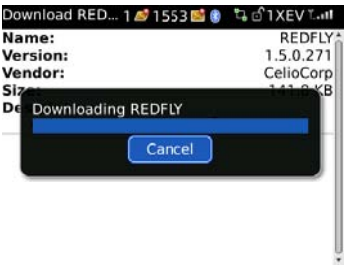
- 1. After the application and system configuration checks are complete, locate and select the REDFLY and the Firmware Installation Utility applications by scrolling down the list. If these applications are not listed, select Browse and locate the folder where the unzipped files were saved. Select these items in the list.
- 10. Select Next and then Finish to move the files from the computer to the phone. When this process is complete, you should see a message that indicates that “The loading operation was successful.”
- 11. The installation process now begins on the phone. Click Download to continue.

12. If a previous version of the software existed, select Yes to replace the older version.



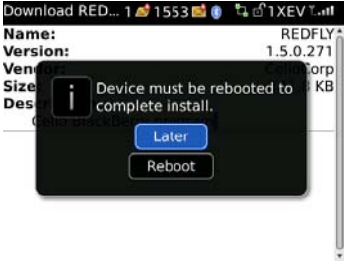
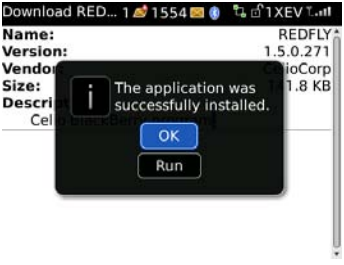
13. A progress dialog for the download process will be shown.





14. If this is a first time install, select Run to launch the REDFLY program. If a previous version was installed the phone must be rebooted to properly start the REDFLY application.

1. Once the phone has been restarted, or the application Run, a dialog requesting changes to the control permissions will be displayed. Press the BlackBerry Logo **Menu** key and select Save.

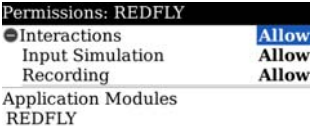


The phone may now communicate with the REDFLY via the USB connection.

Installing the Firmware Update Utility on BlackBerry Smartphones

1. When the application running on the phone connected to the REDFLY detects that the firmware on it is out-of-date, a dialog will prompt you to update it. Select OK to Upgrade.

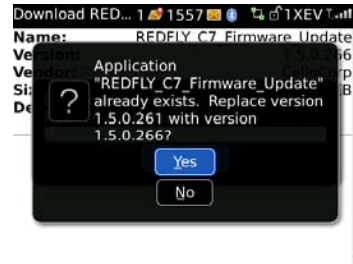
OW.



1. If the software was first installed OTA, the jad file included a link to automatically download the Firmware Update Installation Utility that matches the Model Number of the REDFLY in use. If the software was installed via the BlackBerry Desktop Manager, the Firmware Update Installation Utility will already be available. Select Download to continue.



1. If a previous version of the Firmware Update Utility exists, select Yes to replace the existing version with the new version. A progress dialog for the download process will be then be shown.



Caps Lock	Red capital letter “A”	Indicates that “Caps Lock” is ON after pressing the “Caps Lock” key
	Grey lower case “a”	Indicates that “Caps Lock” is OFF after pressing the “Caps Lock” key
Num Lock	Red numeral “1”	Indicates that “Num Lock” is ON after pressing the “Num Lk” key
	Grey numeral “1”	Indicates that “Num Lock” is OFF after pressing the “Num Lk” key
Battery Charging		Appears when the REDFLY AC adapter is plugged in
Battery Fully Charged		Appears when the REDFLY battery is completely charged
Battery 1/2 Charged		Adjusts as the battery discharges to indicate the approximate level of charge remaining
Battery Needs Charging		Appears when the REDFLY battery needs to be charged
No Connection		Appears when the REDFLY is not connected to a phone
USB Connection		Appears when the REDFLY is connected to a USB port

Display Full Screen video

Return to standard size

Display Full Screen vic

	REDFLY Mobile Companion C8N/C8V	REDFLY Mobile Companion C7
Weight	2.0 lbs (.9 kg)	1.46 lbs (.7 kg)
Battery Life	8 hours under normal use	5 hours under normal use
Display Size	8-inch (20.32 cm) diagonal wide screen	7-inch (17.78 cm) diagonal wide screen
Media Port	View NTSC/PAL external video (Can also be used as additional USB port) (Requires optional REDFLY Media Cable)	None
Ports and Connectors	VGA port, 2 high-speed USB 2.0 ports, Media Port, AC power connector	VGA port, 2 high-speed USB 2.0 ports, AC power connector
Size	1 x 6 x 9 inches (2.54 x 15.24 x 22.86 cm)	
Display Resolution	800 x 480 pixels	
VGA Display Output	800 x 600 pixels	
Keyboard	8.3 inch (21.08 cm), 80-key, QWERTY keyboard	
Touchpad	1.0 x 2.9 inches (2.54 x 7.36 cm)	
Special Fn Keys	Fn keys act as hot-keys for phone control (i.e. send, end, OK, esc, left menu, right menu, etc.)	
Operating System Compatibility	Windows Mobile 6.0 (Professional and Standard editions)* Windows Mobile 6.1 (Professional and Standard editions)* BlackBerry 4.6 or later Additional operating system compatibility to be announced See tested smartphone list at www.celiocorp.com/smartphone	
Application Compatibility	Applications and data from the smartphone appear on the REDFLY enabled display	
Smartphone Connection Via Bluetooth	Bluetooth 2.0 EDR (compatible with Bluetooth 1.0, 2.0)	
Smartphone Connection via USB	Use USB cable included with smartphone	
Charge Your Smartphone	Able to charge smartphones via USB (as supported by phone)	
USB Flash Drive Compatibility	Standard USB Flash Drives (Drives appear on smartphone file system –Windows Mobile Only)	
Keyboard Compatibility	Standard USB Keyboards (wired or wireless)	
Mouse Compatibility	Standard USB Mice (wired or wireless)	
Operating Temperature	-40 degree C min (-40 degrees F), 85 degrees C max (185 degrees F)	
AC Power Charger	AC Power Adapter Input: 90 – 264VAC, 47 – 63 Hz, Output: 9VDC, 2.5A	
Regulatory	Regulatory FCC, CE, CSA, RoHS Compliant	
Color	Black Exterior / Black Interior	Black Exterior / Black Interior

1. If there was a previous version of the software on the phone, select Reboot to restart the phone. If this is a first time install, select Run to launch the Firmware Update Utility.
1. Connect the phone to the REDFLY via the USB cable. Click ESC when the Clock application is displayed. The REDFLY will again detect that the firmware is out-of-date. Click Yes on the phone to continue, and the firmware update process will begin.
1. The Firmware Installation Utility will detect and display the new firmware version to be installed on the REDFLY. Click Next to continue.
1. A new connection to the REDFLY will be attempted. Click Next to continue.



1. new connection has been established, click Next on the phone to continue.



1. The update utility will next check the status of the REDFLY.

10.
The firmware will be then flashed. A progress dialog will be displayed on the REDFLY. Do not power off the REDFLY while the firmware is updated.



11. When the update process is completed, select Close on the phone to exit the install.

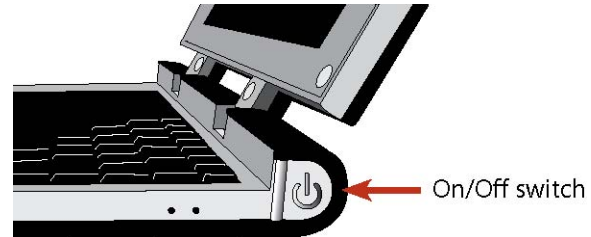
The REDFLY should now restart and reconnect with your supported BlackBerry phone. If the reconnection does succeed automatically, simply disconnect and reconnect the USB cable from the REDFLY.



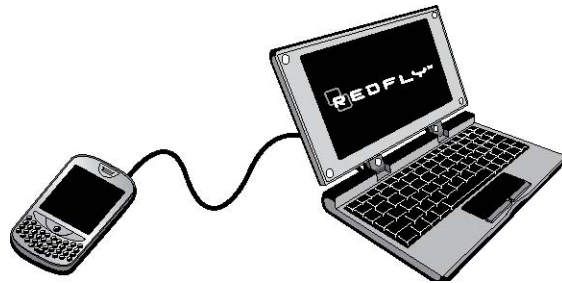
Connecting via USB to the REDFLY

Once you have the REDFLY software on your smartphone and updated the firmware when necessary, you are ready to connect to the REDFLY Mobile Companion.

1. Power on your phone.
2. Power on the REDFLY.



1. Plug your USB connecting cable into your phone and into your REDFLY:



Your phone will automatically detect the connection to the REDFLY.

On Windows Mobile smartphones, the REDFLY will then switch your phone display and keyboard functions to the REDFLY. The REDFLY system tray will now show the “connected via USB” status icon:

On BlackBerry phones, as is normal with all BlackBerry USB connections, the clock application will be displayed. Simply select ESC on the REDFLY to return to the normal phone screen and begin interacting with your phone’s features and applications.



Connecting via Bluetooth to the REDFLY

Connecting to the REDFLY using Bluetooth gives you greater flexibility in working with your mobile companion. For example, you can leave your phone in its case while you use the REDFLY. However, due to the lower available bandwidth via Bluetooth, it is normally recommended to connect via USB.

Note: As with most Class 2 Bluetooth devices, the maximum designed range for connections is 30 feet. Walls, partitions or other obstructions may significantly reduce this range.

Also, Bluetooth phones and headsets vary widely in their performance particularly when using two such connections simultaneously: one between your phone and a headset and one between your phone and the REDFLY. Doing so may cause poor audio quality or a Bluetooth disconnect.

Pairing on Windows Mobile Phones



paired with REDFLY. Press the **Mode** key, press the **Bluetooth** key then release the **Mode** key and then insure both the both keys. REDFLY will enter Bluetooth settings are checked. Select OK to save these settings.

Choose your phone when it appears in the list on the REDFLY screen and click Connect to begin the pairing process.

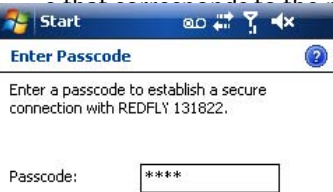
An authentication window on the REDFLY will appear displaying a 4-digit code. A message box will also be displayed on the phone. Select Yes on the phone to continue the pairing process.

1. First, the phone settings for Bluetooth must be turned on and discoverable. On the phone, navigate from Start > Settings > Connections and click on the Bluetooth icon.



First-time setup is now complete and you are ready to connect to REDFLY anytime over Bluetooth. To connect, make sure your phone and the REDFLY are on, then press REDFLY’s **F7** Bluetooth key.

Enter the 4 digit code on your phone
that corresponds to the number displayed
on the screen.



Pairing on BlackBerry Phones

1. First, Bluetooth must be enabled in the REDFLY application. Press the BlackBerry Logo **Menu** Key and then go to the Downloads folder.



Click on the REDFLY application.



Press the BlackBerry Logo **Menu** Key and the REDFLY



1. Set the “**Allow Bluetooth**” setting to **Enabled**.

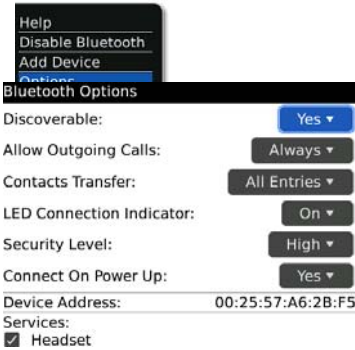
1. Press the BlackBerry Logo Menu Key, choose Close and click Save if asked to save.
2. Next, Bluetooth must be enabled on your phone. Launch the Manage Connections app.

Make sure the Bluetooth **Checkbox** is checked.



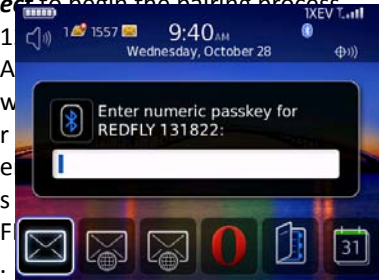
Scroll down and select **Bluetooth Options**. Press the BlackBerry Logo **Menu** key and choose **Options**.

9. Set the **Discoverable** setting to **Yes**. Press the BlackBerry Logo **Menu** key; select **Close** and click **Save** if asked to save.



10.
Now that Bluetooth is enabled in the REDFLY application and on the phone, you can pair the two devices. Turn on your REDFLY. While holding down the **FN** key, press the **F7** Bluetooth key then release both keys. REDFLY will enter Bluetooth pairing mode.

11.
Choose **your phone** when it appears in the list on the REDFLY screen and click **Connect** to begin the pairing process.



REDFLY
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13.

On your BlackBerry, launch the **Manage Connections** app, scroll to the bottom and select **Bluetooth Options**. Press the BlackBerry logo **Menu** key, and choose **Device Properties**. Set the **Trusted** setting to **Yes**. Press the BlackBerry Logo **Menu** key, select **Close** and click **Save** if asked to save.



First-time setup is now complete and you are ready to connect to REDFLY anytime over Bluetooth. To connect, make sure your phone and the REDFLY are on, then press REDFLY’s **F7** Bluetooth key.

What is My Phone’s Name?

The Bluetooth phone list shows each mobile device it discovers by name. If you don’t know your phone’s name, or want to create a unique one, you can view or set your phone’s name following these steps:

On Windows Mobile Touch Screen Phones:

1. Go to Start > Settings.
2. Click on the *System* tab at the bottom of the screen.
3. Choose *About* in the screen.
4. Click on the *Device ID* tab at the bottom of the screen.

The *About* screen appears. Your phone’s current name is in the *Device Name* box:

You can change your phone’s name (“Device ID” or “Device Name”) by typing in a new name into the box and choosing **OK** at the top right of the screen or pressing OK on the keyboard.

On Windows Mobile Non-touch Screen Phones:

1. Go to Start > Settings.
2. Select *Connections*.
3. Select *Bluetooth*.

Your phone’s name will appear under Device Name. Select your phone’s name to edit it, and then select *Done* when you are finished to save the name.

On BlackBerry Phones:

1. Press the BlackBerry Logo **Menu** Key, and then select the Options icon.
2. Select the Bluetooth item from the list.
3. Press the BlackBerry Logo **Menu** Key.
4. Select Options from the menu.

5. In the Device Name field at the top of the window, type a name for your BlackBerry device.
6. Press the BlackBerry Logo **Menu** Key.
7. Click Save.

Refreshing the Bluetooth List

The *Bluetooth Connection* phone list on the REDFLY contains every previous phone connection and can become cluttered over time. To remove a phone from the list, highlight the name of the phone and choose **Delete** at the bottom of the screen.

Removing an Authorized REDFLY

You may want to remove a particular REDFLY from your Bluetooth Authorized list on the phone. (This might occur when you acquire your own personal REDFLY after using a shared one.)

On Windows Mobile Phones

To remove a REDFLY from the authorized List:

- . Go to Start > Settings > System and select the REDFLY Settings icon.
- . Click on Bluetooth icon.
- . Click on the Settings button.
- . In the Bluetooth authorized device list, use your arrow key or mouse to highlight the REDFLY device that matches the one you wish to remove and hold it until the pop-up menu is displayed.
- . Click **Delete**.
- . Select Yes to delete that entry from the list.

On BlackBerry Phones

To remove a REDFLY from the authorized List:

- . Press the BlackBerry Logo **Menu** Key, and then select the Options icon.
- . Select the Bluetooth item from the list.
- . Select the REDFLY device you wish to remove.
- . Press the BlackBerry Logo **Menu** Key.
- . Select Delete Device from the menu.
- . Click Delete in the pop-up menu.

Note: REDFLYs are named by the last six digits of the device's Serial Number, which can be found on the label on the bottom of the REDFLY.

If you want to restore this REDFLY to the authorized list, you need to follow the steps outlined in the section *Connecting via Bluetooth on the REDFLY*.

Disconnecting Bluetooth Connections

Your phone will automatically disconnect from your REDFLY when the REDFLY goes to sleep if you are on battery power. (This occurs after 10 minutes of inactivity when on battery power.) The REDFLY does *not* automatically disconnect from your phone when the REDFLY is on external power and enters Sleep Mode instead.

You may also disconnect by selecting the F7 Bluetooth key that acts as a toggle switch to connect or disconnect.

REDFLY Settings

There are a number of settings that you may modify to control your interaction with the REDFLY.

Settings on Windows Mobile Phones

The settings options are a Control Panel application on Windows Mobile phones. You can access these choices by navigating to Start > Settings > System and clicking on the REDFLY Settings icon. From there, click on the icon for the settings you wish to modify. Any changes you make must be saved first to take effect.

Bluetooth Options

If you have not already paired via the instructions in the section *Connecting via Bluetooth on the REDFLY*, you can also choose how your smartphone reacts to a request from your REDFLY to connect over Bluetooth. These options support your preference for the security level of your connection. Your phone can:

- Reject the connection
- Ask whether to connect
- Connect Automatically (*the default selection*)

To choose your preferred level of Bluetooth security simply select the radio button next to the setting of your choice. **Note:** *The option you choose in this Security list applies to any REDFLY that is authorized for this particular phone. Remember, since these settings reside on the phone and not on the REDFLY, each phone can have its own individual settings. Other smartphones authorized to use this REDFLY could connect using a different security level based on their individual settings.*

Reject the connection

This option causes your phone to automatically reject the REDFLY's Bluetooth connection request. You would use this option, for example, when you temporarily want to keep your smart phone from interruptions due to REDFLY Bluetooth requests.

Selecting *Reject the connection* is the same as if you removed all of the entries from the Authorized REDFLY Devices list. This *Reject the connection* option however provides you with a way to put a *temporary* stop to Bluetooth connections from REDFLY devices. If you want to stop Bluetooth connections from one or more REDFLYs *permanently*, you would remove those REDFLY addresses from the Authorized List.

Ask whether to connect

This option requires a confirmation on your phone to complete the connection. For example, if you select Ask whether to connect, and you press the F7/Bluetooth key on your REDFLY, you

will see this message on your phone:

Tap or select *Yes* to accept the REDFLY's Bluetooth connection to your phone.

The *Ask whether to connect* option provides a greater level of security than *Connect Automatically* since it requires this confirmation on the phone to make the connection.

Connect Automatically (Default)

This is the simplest method for connecting to the REDFLY over Bluetooth. With this option checked, when you press the REDFLY’s Bluetooth/F12 key, the REDFLY automatically links up with your phone and transfers the display and keyboard functions over to the REDFLY.

Display Options

There are currently no display settings that are available to be changed. This item is reserved for future features.

Power Options

The REDFLY has three options for extending the battery life of your REDFLY:

- . Display Dimming
- . Sleep Mode
- . Auto Disconnect

Display Dimming

The REDFLY display is the component that uses the most power on the device. To extend battery life, the REDFLY automatically dims the screen to its lowest setting after a period of inactivity (five minutes is the default).

Note: *The REDFLY will also dim the screen to its lowest setting when it is time to recharge the battery. In that case, the Charge Battery icon will also appear in the REDFLY System Tray.*

Sleep Mode

The REDFLY also supports Sleep Mode—the display will go dark and the power LED on the right side of the unit will flash.

Auto Disconnect

Your REDFLY will charge your phone if your phone supports USB charging and you connect to the REDFLY using USB. The benefit is that your phone will be fully charged (or as fully charged as the REDFLY’s own battery status allows). However, this is a drain on your REDFLY battery. (This feature cannot be turned off while working over USB.)

However, if your REDFLY is on battery power and enters Sleep Mode, by default it will automatically disconnect from your phone. This will stop the drain on your REDFLY battery in recharging your phone.

If you are on a Bluetooth connection, the *Disconnect when going to sleep* feature also improves battery life by turning off that connection when the REDFLY enters Sleep Mode.

Battery Power Settings

To take advantage of the power saving option, adjust the length of time before the REDFLY automatically dims the screen when on battery power:

.
In the box marked *Dim Screen After*, select 1, 3, or 5 minutes from the drop-down box. (The option “Never” turns off Automatic Dimming.) You can also type in any value from 1 to 1000 minutes in the box.

. Click **OK** at the top right of the screen or press the OK button on your keyboard to accept the change.

External Power

The default for automatically dimming the REDFLY screen when plugged into the AC adapter is 30 minutes. To adjust this time:

In the box marked *Dim Screen After*, select 10, 20, or 30 minutes from the drop-down box. (The option “Never” turns off Automatic Dimming.) You can also type in any value from 1 to 1000 minutes in the box.

Click **OK** at the top right of the screen or press the OK button on your keyboard to accept the change.

Use the slider marked *Screen Brightness* to set the default brightness level for your display when you are running on battery power. (If you are on battery power, your display will brighten or dim as you move the slider.)

Click **OK** at the top right of the screen or press the OK button on your keyboard to accept the change.

External Power

Use the slider marked *Screen Brightness* to set the default brightness level for your display when you are running on external power.

(If you are on external power, your display will brighten or dim as you move the slider.)

Click **OK** at the top right of the screen or press the OK button on your keyboard to accept the change.

Uncheck the box marked *Disconnect when going to sleep*.

Click **OK** at the top right of the screen or press the OK button on your keyboard to accept the change.

The next time your REDFLY enters Sleep Mode, it will remain connected to your phone.

The default on External Power is for the REDFLY to go into Sleep Mode after 120 minutes of inactivity. To adjust this time:

You can have your REDFLY automatically disconnect from your phone when your REDFLY is plugged into the AC adapter and enters Sleep Mode. To adjust this setting:

Check the box marked *Disconnect when going to sleep*.

Click **OK** at the top right of the screen or press the OK button on your keyboard to accept the change.

Your phone will now automatically disconnect from the REDFLY the next time your REDFLY enters Sleep Mode while plugged in to the adapter. You will need to press the Bluetooth /F12 key to reestablish the connection.

To reconnect if your phone disconnects from the REDFLY: Disconnect and reconnect the USB cable.

OR

Press the Bluetooth/F7 key to reestablish a Bluetooth connection.

Input Options

Advanced Text Options

Key Mapping Options

Performance Options

About

Settings on BlackBerry Phones

Screen Display Information

Windows Mobile Touch Screen Displays

The Windows Mobile Professional default background on the Today Screen on some phones may not render properly on the expanded screen of the REDFLY. If you experience a garbled screen, simply change the Today Theme to one of the other themes included with your Windows Mobile phone such as Guava Bubbles or Windows Mobile Green. At this time, some themes like the Windows Default theme or applications like SPB Mobile Shell do not include the appropriately sized resource files (icons, toolbars, etc) to scale correctly on the REDFLY.

To change the current theme, from the Start Menu go to Settings > Personal and then Click on the Today icon as shown below.

Windows Mobile Non-touch Screen Displays

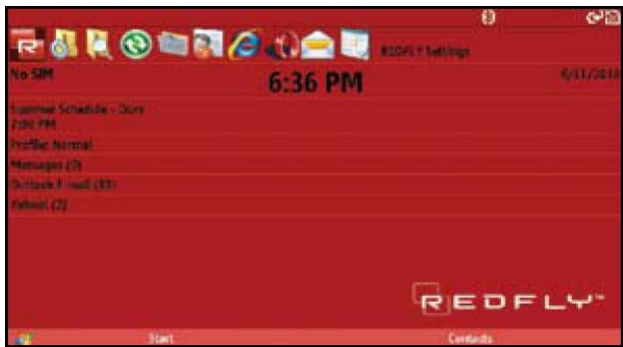


On non-touchscreen Windows Mobile smartphones, a new default Today screen background is used. This enhancement takes full advantage of the larger screen size on the REDFLY (which some Windows Mobile Standard smartphone backgrounds do not). You can change this background using the same process as above if you prefer a different background while you are on the REDFLY.

Note that this default REDFLY screen background *only* appears when your phone is attached to your REDFLY. When you disconnect, your regular Today screen background reappears. By adjusting the screen settings on your phone, you can thus have a similar or a distinct background when on the REDFLY or in standalone mode.

BlackBerry Screen Displays

Unlike Windows Mobile smartphones, the BlackBerry operating system does not allow the phone screen resolution to be dynamically resized. Instead, the phone screen is captured and scaled up on the REDFLY in relation to the aspect ratio of the specific phone model. The remaining vertical space is filled with black bars depending on the phone's screen size, similar to the way movies appear in Wide Screen formats on some television screens.



Working with the REDFLY Display

Status Icons

The REDFLY status icons appear in a tray at the bottom-right of the screen (on the same line with the Left and Right Menu options). To open this icon tray, move the cursor to the lower right-hand corner of the screen. The tray will slide out from the right-hand side of the screen.

REDFLY Tray Icon Symbol Description



Adjusting Screen Brightness

You can use F8 to dim or F9 to brighten your REDFLY display. You can also set the default display brightness on either or both Battery Power and External Power.

Using an External Display or Projector

Your REDFLY includes a standard VGA port at the rear of the device for connecting an external monitor or projector.

Note: *The REDFLY supports a maximum resolution of 800x600 (WVGA).*

To use an external display or projector:

Connect the projector or display's VGA cable to the REDFLY's VGA port. Power on the projector or display. Press the REDFLY's F2/External Display Key. The REDFLY Display menu appears:

When you press the F2/External Display key once, your phone's screen only appears on the REDFLY's internal LCD display.

Press the F2/External Display key twice to move the indicator to LCD and VGA output. This will show your phone's screen on both the REDFLY and the external display:

Note: *You cannot play external video using the Media Port while also using an external display on the VGA port.*

Press the F2/External Display key three times to move the indicator to VGA Only output. This will show your screen on the external display only.

Selecting Screen Resolution

Your REDFLY supports both 800x480 and 800x600 resolutions for use with an external display. Use the touchpad to move the slider at the bottom of the External Display menu to select which screen resolution you wish to use.

Note: *If you select 800x600 resolution when using either the LCD Only or LCD and VGA display options, you will need to use your navigation keys to scroll through your REDFLY display to view the entire contents of the screen.*

To Disconnect from an External Display:

Press the REDFLY's F2/External Display key to select the LCD Only option in the menu. This will return your screen back to your REDFLY display. Disconnect the external display or projector's VGA cable from the REDFLY.

Using External Devices

When using Windows Mobile phones, the REDFLY supports up to five external drives on either or both of the two powered USB 2.0 ports and using USB hubs. At this time, BlackBerry phones do not support these mass storage or external device features.

Note: *If you want to use both ports for external devices, set up the REDFLY to connect to your phone via Bluetooth.*

Using a Flash Drive

Connect a USB "thumb" or flash drive into an available port on the REDFLY. The drive must be formatted FAT32 to be seen by the REDFLY. This external drive will then appear in the Windows Mobile File Explorer as "Remote Storage" or a similar description.

If you already have an SD or CF card in your phone, it may be listed as "Remote Storage" already. In that case, when you plug in the external drive into the REDFLY, File Explorer will list this second drive with the number "2" after it—as in "Remote Storage (2)". If you plug in a third drive into the REDFLY, it will appear as "Remote Storage (3)", and so on.

However, if the USB device requires additional software or drivers to run, such as a CD or DVD drive, Windows Mobile will not recognize it. (Check with the device vendor to see if there is a Windows Mobile version of their software or driver to support the device.)

To access a USB drive on the REDFLY:

- . . Open File Explorer on your phone.
- . . Select *My Device* in File Explorer to see the list of folders and any “Remote Storage” external device(s):
- . . Select your particular external device to view its contents.

Using External Drives with Bluetooth

If you have external drives attached to your REDFLY when you activate the Bluetooth connection, the REDFLY will disable those drives. You will need to disconnect and reconnect these drives to the REDFLY to have them appear in the File Explorer list.

WARNING: Use caution with external drives if you are on a Bluetooth connection between your REDFLY and your smartphone. As with any external drive on PCs, if you lose your connection with the device while an application is writing to the drive, it can corrupt the drive or cause the loss of data on that drive. Do NOT save documents to the drive when it is likely to go out of range of the phone.

Using an External Mouse

The REDFLY also supports using a wired or wireless mouse via the USB port. Simply plug in the USB connector from the mouse into the REDFLY.

Note: The ability to use the scroll wheel is application-dependent.

Enable the Touch Pad when using an External Mouse

If you attach an external mouse, you may want to enable the REDFLY's touch pad. (The REDFLY automatically disables the touch pad when you connect the external mouse by default.)

To enable the touch pad:

1. Press the REDFLY key on the REDFLY keyboard to launch the REDFLY *Settings* screen.
2. Select the *Input* tab at the top of the screen:
3. Uncheck the box marked Disable when mouse is connected in the Touch Pad section at the top.
4. Click OK at the top right of the screen or press the OK button on the keyboard to accept this change. The next time you attach a mouse into your REDFLY, the REDFLY will enable both the touch pad and your mouse.

Uninstalling REDFLY Software

On Windows Mobile Smartphones

You can remove the REDFLY software and drivers from your smartphone using the Remove Programs function in Windows Mobile.

On Touch Screen Phones

1. Go to Start > Settings.
2. Select the *System* tab at the bottom of the screen.
3. Select *Remove Programs*.
4. Select "Celio Corporation REDFLY" from the list.
5. Click **Remove**.
6. Choose Yes to confirm the deletion.

Windows Mobile will remove the REDFLY software.

On Non-touch Screen Phones:

1. Go to Start > Settings > Remove Programs.
2. Select “Celio Corporation RedFly” from the list.
3. Choose Yes to confirm the removal.

Windows Mobile will remove the REDFLY software.

Note: *If your REDFLY is connected to your phone when you run the REMOVE process, it will automatically be disconnected as part of the software removal.*

On BlackBerry Phones:

1. Press the BlackBerry Logo **Menu** Key, and then select the Downloads icon.
2. Select the REDFLY application icon.
3. Press the BlackBerry Logo **Menu** Key.
4. Select Delete from the menu.
5. Select the REDFLY Firmware Installation Utility icon.
6. Press the BlackBerry Logo **Menu** Key.
7. Select Delete from the menu.
8. Click on Yes to reboot the phone to finish the software removal process.

Customer Service

Celio Corp prides itself on stellar customer service and support. Our knowledgeable staff can help address any questions you may have of our product. Please call us at 1-888-4REDFLY (1-888-473-3359) on Monday through Friday from 10-7pm EST or on Saturday from 10-4pm EST. You are also welcome to submit comments, questions, or issues anytime through our web form at <http://www.celiocorp.com/support>.

Customer Satisfaction Policy

If the product(s) you purchased directly from the Celio Corp website or Amazon.com does not meet your expectations, you may return it for any reason within 21 days from the date it was purchased. Please note that products purchased from other retailers must be returned to them and are governed by their return policies. Returns must be in good condition with no visible damage and shipped in the original packaging with all accessories and manuals. Please include proof of purchase and contact information (a copy of your email receipt is ideal) with the original order date and purchase number in the return package. We do appreciate any information you would care to include as to the reason for your return as we would like to understand how we might better meet your needs in the future. Upon receipt of product that meets the return criteria, Celio Corp will refund the amount paid for the device minus a \$15 restocking fee. The purchase refund does not include the original cost of shipping, nor the cost of the return shipping, which is the responsibility of the customer. Please allow up to 3 weeks for a refund to be applied to your account. Please ship the product and proof of purchase to:

ATTN: 21DAY RETURN

Celio Corp

265 E 100 S #280

Salt Lake City, UT 84111

Product Warranty

Celio Corp warrants your REDFLY for a period of one (1) year from purchase against defects in materials and workmanship under normal use by the original purchaser. If a hardware defect occurs and Celio Corp. receives a valid claim within the 1-year period, at its option and to the extent allowed by law, Celio Corp. will either (1) repair the hardware defect at no charge, using new or refurbished parts, or (2) exchange the REDFLY with a new unit or one which has been manufactured from new and/or serviceable used parts and which is at least functionally equivalent to the original product.

There are no user serviceable parts in the REDFLY. Removing the cover from the REDFLY will void the warranty.

What is not covered by the Celio warranty?

- Damage from external causes such as abuse, misuse, water damage, accidents, loss or problems with electrical power such as a power surge.
- Damage from usage that is not in accordance with product instructions or that occurs outside of the product's physical specifications such as temperature or humidity.
- Internal Lithium Polymer battery.
- Failure to follow the product instructions or failure to perform preventive maintenance.

To make a warranty claim, please visit <http://www.celiocorp.com/support> and submit the details in the web form, which requires your original purchase information. Our support personnel will contact you to investigate the problem. If there is an issue with the hardware you purchased directly from Celio or Amazon.com, we will provide you with an RMA number and a pre-paid return shipping label.

Returns must be in good condition with no visible damage; shipped in original packaging, with all accessories and manuals. Upon receipt of equipment that meets the return criteria, Celio will ship a replacement device of equal value at our expense. Please allow up to 7 days for replacement product to be shipped. Celio will not accept Warranty Exchanges without the appropriate RMA number referenced on the shipping label.

REDFLY Specifications

The table below describes the hardware specifications for the two REDFLY Mobile Companion models.

Additional REDFLY Features

In addition to the larger 8" LCD and 4500 mAh battery, the REDFLY C8N and C8V can play video content from external players such as the Microsoft Zune or Apple iPod using the built-in Media Port. This feature is not available on the C7 model.

Playing External Video

- This option requires:
- media player, such as an iPod or Zune, that supports NTSC and PAL video out format.
- the REDFLY Media Adapter Cable (available online from <http://www.celiocorp.com/catalog>) and your player's composite video cable OR
- The REDFLY Media Cable for iPod

To display video on your REDFLY:

Connect the yellow Video connector on your player's cable to the yellow Video connector on the REDLY cable.

Connect the Media Adapter Cable into the REDFLY's Media Port.

Power on the REDFLY and your player.

On most players, select the Video or TV Out option. For example, on the Apple iPod, choose "Settings" from the Media menu, then select TV Out and then ON. Check your media player manual for details.

Start your video. The video window automatically appears on the REDFLY. Use your player's earphones or speakers for listening to the audio track.

You can have both the video and your smartphone screen on at the same time on your REDFLY. Simply connect your phone and REDFLY as usual and continue working with your applications. The video window will always be on top, but you can resize or hide it using these icons at the upper-right of the window.

Click on the "TV" icon in the REDFLY system tray to restore the video window to the screen after it is hidden:

Note: *You cannot play external video using the Media Port while also using an external display on the VGA port.*

Using the REDFLY Safely

Please read all the safety information in this guide before using the REDFLY to avoid injury. For updates to this information, please see our website at <http://www.celiocorp.com/>.

WARNING: Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage.

Proper Care of the REDFLY

Do not take the REDFLY apart (there are no user-serviceable parts inside). Do not bend, twist, or otherwise deform the REDFLY. Don't drop it. In particular, the REDFLY's LCD display is glass, which could break or shatter if it suffers an impact.

Do not get the REDFLY wet or spill liquids or food on it. If something like this should happen, let it air dry—don't try to microwave it or use a blow dryer on it. Contact us for the proper procedure to restore your REDFLY after a fall or getting it wet.

Don't force connectors into the REDFLY ports. Connectors should work easily. If the connector seems to need additional pressure, it may be an incorrect connector for that port or a deformed connector.

Cleaning the REDFLY

If you need to clean the REDFLY—display or keyboard—please turn off the REDFLY and unplug any cables. Dampen a clean, soft, lint-free cloth only with water to remove any spots. DO NOT USE any spray cleaners—window cleaner, household spray, alcohol, or abrasive cleanser—on the REDFLY.

Adapter Safety

Use only the included AC power adapter with your REDFLY. DO NOT USE your cell phone AC adapter to charge the REDFLY. The REDFLY uses a long-lasting Lithium-Polymer battery that requires a specific adapter for LiPo recharging. Otherwise, there is a risk of damage or catastrophic failure of the battery. Do not use the adapter if the cord becomes frayed or broken. Contact Celio Corp for a replacement if necessary.

USB Connecting Cable Safety

Only use the appropriate connecting cable designed for your cellphone to connect to the REDFLY. This is particularly important if your cell phone supports charging via USB. Again, do not use the cable if it becomes frayed or broken.

Radio Safety

The REDFLY includes a Bluetooth radio transmitter and receiver. The REDFLY has been tested and meets the FCC, CE and European Union rules, regulations, and guidelines for Bluetooth service. Do not attempt to modify or change the REDFLY, as this could void regulatory compliance.

Medical Safety

Do not use the Bluetooth connection near any medical device sensitive to radio (RF) transmissions. If you use a heart pacemaker, keep the REDFLY at least six inches from your body to avoid interference.

Travel Safety

Do not use the REDFLY while operating a motor vehicle. Aviation authority or airline regulations may prohibit you from using the REDFLY Bluetooth connection while in flight. (Use your USB connection instead.)

Do not use Bluetooth in any location where posted notices require this (such as “Turn off two-way radio”).

Battery Safety

As with all batteries, do not crush, incinerate, or puncture the REDFLY battery. Keep the REDFLY away from small children.

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Regulatory Compliance

FCC Radio Frequency Exposure Statement

The Redfly has been evaluated under FCC Bulletin OET 65 and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices.

The radiated output power of the Redfly is well below the FCC radio frequency exposure limits. Never the less, this device should be installed in such a manner that the potential for human contact during normal operation is minimized. To ensure RF exposure compliance and to comply with RF exposure limits established in the ANSI C95.1 standards, the distance between the antenna and the user should not be less than 2 cm.

This device has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. This device complies with Part 15 of the FCC Rules. Operating this device is subject to the following conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

***Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.*

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- . *Reorient or relocate the receiving antenna.*
- . *Increase the separation between the equipment and receiver.*
- . *Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.*
- . *Consult the dealer or an experienced radio/ TV technician for help.*

The user is cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



