



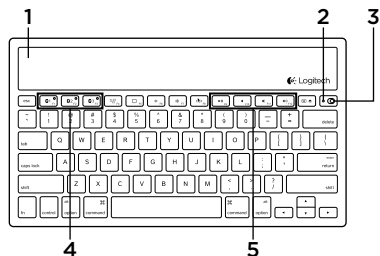
Getting started with  
Logitech® Wireless Solar Keyboard K760

快速入门  
罗技® 太阳能无线键盘 K760

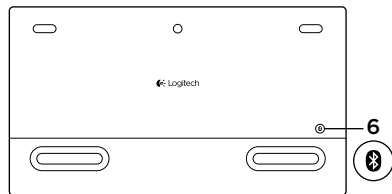


|                  |    |
|------------------|----|
| English. . . . . | 3  |
| 简体中文 . . . . .   | 13 |

## Know your product

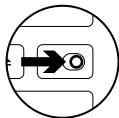
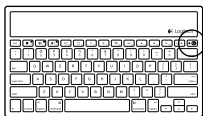


1. Solar cells
2. Battery status light
3. On/Off switch
4. Bluetooth® keys
5. Media keys
6. Bluetooth connect button
7. Documentation

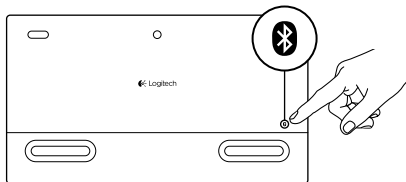


## Set up your product

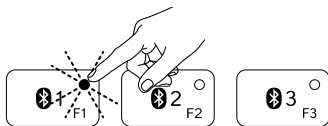
### Pair your first Apple device



1. Turn on the Solar Keyboard.



2. Press the Bluetooth connect button on the back of the Solar Keyboard. The light on the three Bluetooth keys blink fast blue.



3. Press a Bluetooth key to assign your first Apple device to that key:
  - The light on the selected key continues to blink blue.
  - The Solar Keyboard is discoverable for 3 minutes.

**4. Complete Bluetooth pairing on your Apple device:****Mac OS® X:**

- a. Go to System Preferences > Bluetooth.
- b. Click the “Setup new device” (+) button, and follow the on-screen instructions.
- c. Choose “Logitech K760 ” from the device list.
- d. Click “Continue.”

**Apple iOS® (iPad or iPhone):**

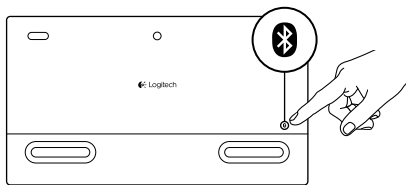
- a. In Settings, choose General > Bluetooth, and then turn on Bluetooth.
- b. Choose “Logitech K760” from the Devices menu.

Note: If your Apple device requests a PIN, enter the code using only the Solar Keyboard.

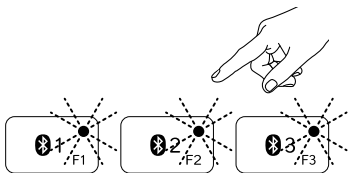
The Solar Keyboard and your Apple device are now paired. The light on the Bluetooth key you have selected turns blue for 10 seconds.

## Pair or reassign a Bluetooth key to another Apple device

Pair up to three compatible Apple devices with the Solar Keyboard.



1. Make sure the Solar Keyboard is on.
2. Press the Bluetooth connect button.  
The lights on the Bluetooth keys rapidly blink blue.

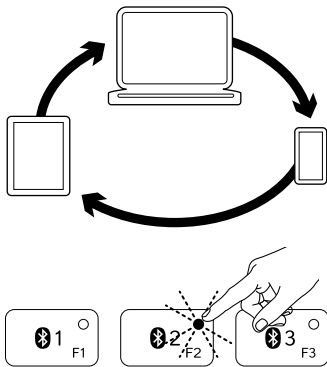


3. Press a Bluetooth key to assign your Apple device to that key. For example, if you already paired an Apple device to Bluetooth key 1, press the Bluetooth key 2.
  - The light on the selected key continues to blink blue.
  - The Solar Keyboard is discoverable for 3 minutes.

4. Go to “Set up your product” and follow step 4 to complete Bluetooth pairing.

Note: After you press the Bluetooth connect button, the lights on the Bluetooth keys rapidly blink blue. All three Bluetooth keys can be assigned or reassigned, and the Solar Keyboard is discoverable for 3 minutes.

## Switching among paired Apple devices



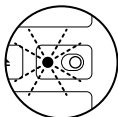
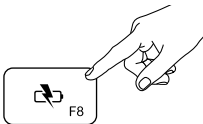
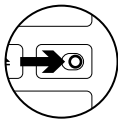
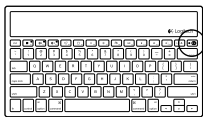
1. To select an Apple device to use, press the Bluetooth key (1, 2, or 3) associated with it.
2. The light on the selected Bluetooth key blinks blue slowly to show it is connecting. Then it turns solid blue for 3 seconds to confirm that the Bluetooth connection has been made. For example, if an iPad is paired with the Bluetooth 2 key, press that key to use the iPad with the Solar Keyboard.

Note: Only one Apple device can be active at a time.

## Check the batteries

The Solar Keyboard needs light to charge its internal batteries. Six hours a day of typical room light is recommended.

To check battery power:



1. Turn on the Solar Keyboard.

2. Press the Battery Check (F8) key:

- If the Status light flashes green, the batteries have sufficient charge.
- If the Status light flashes red or doesn't flash, recharge the batteries.

To recharge the batteries, place the Solar Keyboard in bright room light or direct sunlight for an hour or more.

Note: You can use the Solar Keyboard while it charges.



## Visit Product Central

There's more information and support online for your product. Take a moment to visit Product Central to learn more about your new Solar Keyboard.

Browse online articles for setup help, usage tips, or information about additional features. If your Solar Keyboard has optional software, learn about its benefits and how it can help you customize your product.

Connect with other users in our Community Forums to get advice, ask questions, and share solutions.

At Product Central, you'll find a wide selection of content:

- Tutorials
- Troubleshooting
- Support community
- Software downloads
- Online documentation
- Warranty information
- Spare parts (when available)

Go to [www.logitech.com/support/k760](http://www.logitech.com/support/k760)

## Product features



- 1. Bluetooth keys 1, 2 and 3** Pair up to three compatible Apple® devices (Mac®, iPad®, or iPhone®)
- 2. Mission control** Only works with Mac OS X v10.7 (Lion).
- 3. Multifunction key**
  - Home** Only works with iPad and iPhone
  - Launchpad** Only works with Mac. Requires Logitech® Software for Mac. Go to [www.logitech.com/support/k760](http://www.logitech.com/support/k760) to download and install.
- 4. Decrease (F6) and Increase (F7) screen brightness** Only works with Mac computers and Apple displays.
- 5. Battery check**
- 6. Play/Pause**
- 7. Mute**
- 8. Volume down**
- 9. Volume up**
- 10. Multifunction key**
  - Virtual keyboard** Only works with iPad and iPhone.
  - Eject** Only works with Mac.

## Troubleshooting

### Keyboard not working

- Slide the On/Off switch left to Off then right to On.
- Press the Battery Check key.  
If the Battery Status light flashes red or gives no response, try using the Solar Keyboard in a room with more light. For more information, see “Check the batteries.”
- Restart your Apple device.
- Go to Bluetooth settings on your Apple device to check if “Logitech K760” is present. If it is, remove it. Then follow steps 2–4 in “Pair your first Apple device” to redo Bluetooth pairing.

### Mission Control (F4 key) is not working in Mac OS X v10.7 (Lion)

- To restore Keyboard Shortcuts in Mac OS X v10.7 (Lion), go to System Preferences > Keyboard > Keyboard Shortcuts > Mission Control > Restore Defaults.

### Mission Control (F4 key) is not working in Mac OS X v10.5 (Leopard) or Mac OS X v10.6 (Snow Leopard)

- This feature only works with Mac OS X v10.7 (Lion).
- You can reassign the Mission Control key to use Exposé. To do this, go to System Preferences > Keyboard > Keyboard Shortcuts > Exposé & Spaces. Double click on the current assignment for Exposé and press the Mission Control key.

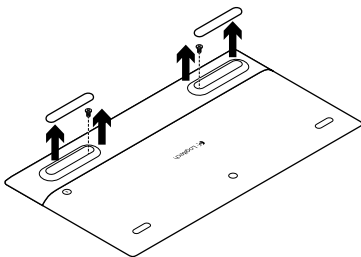
---

What do you think?

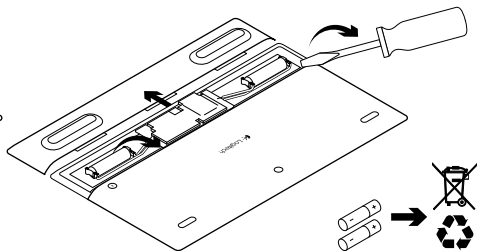
Please take a minute to tell us.  
Thank you for purchasing our product.

[www.logitech.com/ithink](http://www.logitech.com/ithink)

## Battery disposal at product end of life

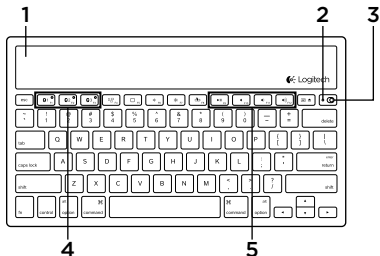


1. Turn over the Solar Keyboard.
2. Pry off the 2 larger rubber feet.
3. Remove the screws that were under the rubber feet.

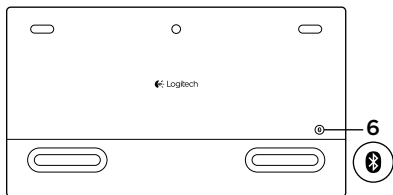


4. Remove the battery compartment cover.
5. Remove the batteries.
6. Dispose of your product and its batteries according to local laws.

## 了解您的产品

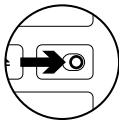
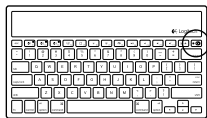


1. 太阳能电池
2. 电池状态指示灯
3. 电源开关按钮
4. 蓝牙® 键
5. 媒体键
6. 蓝牙连接按钮
7. 文档

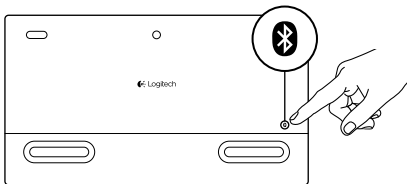


## 设置您的产品

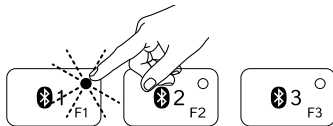
### 与您的第一个 Apple 设备配对



1. 开启太阳能键盘。



2. 按下太阳能键盘背面的蓝牙连接按钮。3 个蓝牙键上的指示灯快速闪烁蓝灯。



3. 按下其中一个蓝牙键，将您的第一个 Apple 设备分配给该键：
  - 选中的蓝牙键上的指示灯继续闪烁蓝灯。
  - 太阳能键盘在 3 分钟内将处于可被搜索状态。

#### 4. 在您的 Apple 设备上完成蓝牙配对:

##### Mac OS® X:

- a. 依次单击“系统偏好设置” > “蓝牙”。
- b. 单击“安装新设备” (+) 按钮，然后按照屏幕指示操作。
- c. 从设备列表中选择“罗技 K760”。
- d. 单击“继续”。

注: 如果您的 Apple 设备要求 PIN 码, 请仅使用太阳能键盘输入 PIN 码。

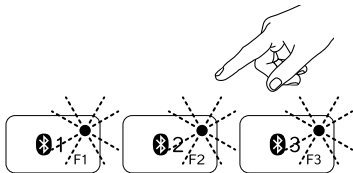
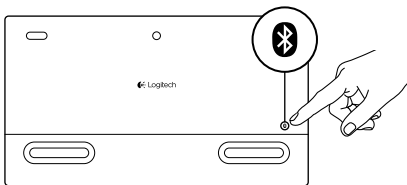
太阳能键盘此时与您的 Apple 设备配对完毕。您选中的蓝牙键上的指示灯亮起蓝灯并持续 10 秒钟。

##### Apple iOS® (iPad 或 iPhone):

- a. 在“设置”中, 选择“常规” > “蓝牙”, 打开蓝牙。
- b. 从设备菜单中选择“罗技 K760”。

## 将蓝牙键配对或重新分配给另一个 Apple 设备

太阳能键盘最多可与 3 个兼容的 Apple 设备配对。

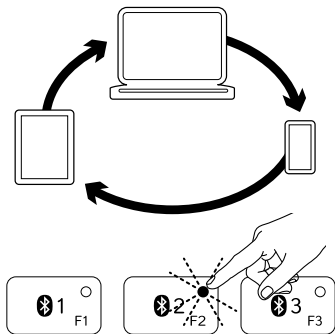


1. 确保太阳能键盘已开启。
2. 按下蓝牙连接按钮。蓝牙键上的指示灯快速闪烁蓝灯。
3. 按下其中一个蓝牙键，将您的另一个 Apple 设备分配到该键。例如，如果您已将第一个 Apple 设备配对到蓝牙键 1，请按下蓝牙键 2
  - 选中的蓝牙键上的指示灯继续闪烁蓝灯。
  - 太阳能键盘在 3 分钟内将处于可被搜索状态。
4. 单击“设置您的产品”，按照第 4 步完成蓝牙配对。

注：按下蓝牙连接按钮后，蓝牙键上的指示灯快速闪烁蓝灯。3 个蓝牙键全部可以分配或重新分配，太阳能键盘在 3 分钟内将处于可被搜索状态。



## 在配对的 Apple 设备之间切换



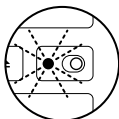
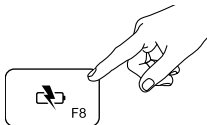
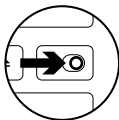
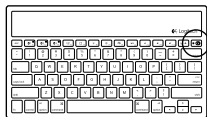
1. 要选择使用的 Apple 设备，请按下与其关联的蓝牙键（1、2 或 3）。
2. 选中的蓝牙键上的指示灯缓慢闪烁蓝灯，表示正在连接。然后，它将变为稳定蓝灯并持续 3 秒钟，确认蓝牙连接已建立。例如，如果 iPad 与蓝牙 2 键配对，请按蓝牙 2 键，通过太阳能键盘使用 iPad。

注：一次只能激活一个 Apple 设备。

## 检查电池。

太阳能键盘需要利用光给其内置电池充电。对于普通的室内光照条件，推荐每天充电六个小时。

要检查电池电量：



1. 开启太阳能键盘。

2. 按“电池电量检查 (F8)”键：

- 如果状态指示灯闪烁绿灯，说明电池电量充足。
- 如果状态指示灯闪烁红灯或不闪烁，请给电池充电。

要给电池充电，请将太阳能键盘放在明亮的室内或阳光下一小时或以上。

注：充电时，您可以使用太阳能键盘。

## 访问“产品中心”

我们的网站提供有关于本产品的详细信息和支持服务。请抽时间访问“产品中心”，了解关于新太阳能键盘的更多信息。

浏览在线文章，查看设置帮助、使用技巧或关于更多功能的信息。如果太阳能键盘有可选软件，请了解其优点以及如何帮助对键盘进行自定义。

通过“社区论坛”与其他用户交流，获得建议，提出问题，分享解决方法。

“产品中心”提供了广泛的内容选择：

- 教程
- 疑难解答
- 支持社区
- 软件下载
- 在线文档
- 保修信息
- 备用部件（可用时）

访问 [www.logitech.com/support/k760](http://www.logitech.com/support/k760)

## 产品功能



- 1. 蓝牙键 1、2 和 3** 最多可与 3 个兼容的 Apple® 设备 (Mac®、iPad® 或 iPhone®) 配对
- 2. Mission control** 仅适用于 Mac OS X v10.7 (Lion)。
- 3. 多功能键**  
**Home** 仅适用于 iPad 和 iPhone  
**Launchpad** 仅适用于 Mac。  
要求在 Mac 上安装罗技® 软件。访问 [www.logitech.com/support/k760](http://www.logitech.com/support/k760)，进行下载和安装。
- 4. 降低 (F6) 和提高 (F7) 屏幕亮度** 仅适用于 Mac 电脑和 Apple 显示屏。
- 5. 电池电量检查**
- 6. 播放/暂停**
- 7. 静音**
- 8. 降低音量**
- 9. 提高音量**
- 10. 多功能键**  
**虚拟键盘** 仅适用于 iPad 和 iPhone。  
**Eject** 仅适用于 Mac。

## 疑难解答

### 键盘不工作

- 将电源开关按钮向左滑动到 Off 位置，然后向右滑动到 On 位置。
- 按“电池电量检查”键。如果电池状态指示灯闪烁红灯或不响应，请尝试在光照更充足的房间使用太阳能键盘。有关详细信息，请参见“检查电池”。
- 重新启动您的 Apple 设备。
- 打开 Apple 设备上的蓝牙设置，检查“罗技 K760”是否出现。如果出现，请将其删除。然后按照“与您的第一个 Apple 设备配对”中的第 2 步到第 4 步，重新执行蓝牙配对。

### Mission Control (F4 键)

#### 在 Mac OS X v10.7 (Lion) 中不工作

- 要在 Mac OS X v10.7 (Lion) 中还原键盘快捷方式，请依次单击“系统偏好设置” > “键盘” > “键盘快捷方式” > “Mission Control” > “还原默认值”。

### Mission Control (F4 键)

#### 在 Mac OS X v10.5 (Leopard) 或 Mac OS X v10.6

#### (Snow Leopard) 中不工作

- 该功能仅适用于 Mac OS X v10.7 (Lion)。
- 您可以重新分配 Mission Control 键，以使用 Exposé。为此，请依次单击“系统偏好设置” > “键盘” > “键盘快捷方式” > “Exposé & Spaces”。双击 Exposé 的当前分配，然后按“Mission Control”键。

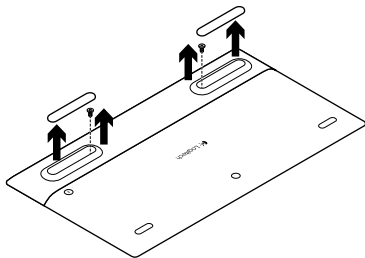
---

您对本产品有何感想？

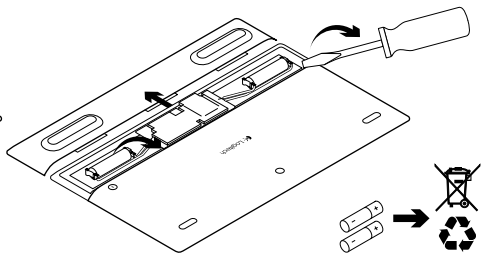
欢迎拨冗告知我们。  
感谢您购买罗技产品。

[www.logitech.com/ithink](http://www.logitech.com/ithink)

## 电池废弃处置



1. 翻转太阳能键盘。
2. 撬开 2 个较大的橡胶脚垫。
3. 拧下橡胶脚垫下面的螺丝。



4. 取下电池盒盖。
5. 取出电池。
6. 根据当地法律对产品和电池进行弃置。

Table of Toxic and Hazardous Substances/Elements and their Content

产品中有毒有害物质或元素的名称及含量  
根据中国<<电子信息产品污染控制管理办法>>

| Keyboard 键盘   |           |           |           |                 |               |                 |
|---|-----------|-----------|-----------|-----------------|---------------|-----------------|
| 有毒有害物质或元素   |           |           |           |                 |               |                 |
| 部件名称  | 铅<br>(Pb) | 汞<br>(Hg) | 镉<br>(Cd) | 六价铬<br>(Cr(VI)) | 多溴联苯<br>(PBB) | 多溴二苯醚<br>(PBDE) |
| 电缆 Cable  | X         | ○         | ○         | ○               | ○             | ○               |
| 电路板组件 PWAs  | X         | ○         | ○         | ○               | ○             | ○               |
| 塑料部件 Plastic parts  | ○         | ○         | ○         | ○               | ○             | ○               |
| 薄膜 Membrane   | ○         | ○         | ○         | ○               | ○             | ○               |
| 金属部件 Metal parts  | X         | ○         | ○         | ○               | ○             | ○               |
| 橡胶圆盖 Rubber dome  | ○         | ○         | ○         | ○               | ○             | ○               |
| <p>O = 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T11363-2006 标准规定的限量要求以下。</p> <p>X = 表示该有毒有害物质至少在该部件的某一均质的含量超出 SJ/T11363-2006 标准规定的限量要求。</p> <p>表中标有“X”的所有部件都符合欧盟 RoHS 法规</p> <p>“欧洲议会和欧盟理事会 2003 年 1 月 27 日关于电子电器设备中限制使用某些有害物质的 2002/95/EC 号指令”</p> <p>注：环保使用期限的参考标取决于产品正常工作的温度和湿度等条件</p> |           |           |           |                 |               |                 |





[www.logitech.com](http://www.logitech.com)

© 2012 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. Apple, iPad, iPhone, Mac, and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Bluetooth is a registered trademark of Bluetooth SIG, Inc. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

版权所有©2012 年罗技。罗技、罗技标志、Logitech 和其他罗技商标均归罗技所有，并或已注册。Apple、iPad、iPhone、Mac 和 Mac 图标是 Apple Inc. 在美国和其他国家注册的商标。蓝牙是 Bluetooth SIG, Inc. 的注册商标。所有其它商标均是其各自所有者的财产。罗技对于本手册中可能出现的任何错误不承担任何责任。本手册中包含的信息如有更改，恕不事先通知。

620-004284.002