Pair the eKEY Fob

Before an Apple device (iPhone 4 and older) and eKEY Fob can communicate, they must be paired. Apple iPhone 4s and newer devices do not need to pair.

**Note**: Android, BlackBerry, and newer Apple devices automatically pair the first time they communicate with the eKEY Fob.

Pair an older Apple (iPhone 4, 3GS, or 3) with eKEY Fob:
1. On the Apple device, select **Settings**.
2. Select **General** and then **Bluetooth**.
3. Set Bluetooth to On.
4. Power on the eKEY Fob by pressing and holding the power button until the green light flashes.
5. On the Apple device, tap on the fob ID, **Supra-xxxx**, to connect.

**Tip**: Reset pairing by powering on the eKEY Fob then pressing the power button five (5) times within 10 seconds. The green light will flash quickly and the eKEY Fob will turn off when successfully reset.

Use the eKEY Fob

Hold the eKEY Fob between six (6) inches and two (2) feet from the keybox or TRACcess device for best performance. The eKEY Fob turns off automatically after an operation or after it has been inactive for 30 seconds.

**Important**: To use the eKEY application software, obtain an authorization code from your organization.

1. Start the device operation (e.g. Obtain Key/Open Device) in the eKEY app software.
2. Enter your 4-digit PIN.
3. Power on the eKEY Fob by pressing and holding the power button until the green light flashes.
4. Point the eKEY Fob towards the infrared port on the keybox or TRACcess device.

---

**Table 2. LED Descriptions**

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green, slow blink</td>
<td>Searching for eKEY</td>
</tr>
<tr>
<td>Green, fast blink</td>
<td>Communicating with eKEY</td>
</tr>
<tr>
<td>Green, very fast blink</td>
<td>Pairing reset confirmed</td>
</tr>
<tr>
<td>Green, double blink</td>
<td>Searching for Apple device</td>
</tr>
<tr>
<td>Red, blink</td>
<td>Low battery</td>
</tr>
</tbody>
</table>

---

Use the eKEY Fob

Hold the eKEY Fob between six (6) inches and two (2) feet from the keybox or TRACcess device for best performance. The eKEY Fob turns off automatically after an operation or after it has been inactive for 30 seconds.

**Important**: To use the eKEY application software, obtain an authorization code from your organization.

1. Start the device operation (e.g. Obtain Key/Open Device) in the eKEY app software.
2. Enter your 4-digit PIN.
3. Power on the eKEY Fob by pressing and holding the power button until the green light flashes.
4. Point the eKEY Fob towards the infrared port on the keybox or TRACcess device.
**Change the Battery**

The eKEY Fob comes with one CR2032 lithium coin battery. Replace the battery when the red LED flashes. Battery life is subject to usage, conditions, and type of battery used.

Replace the battery:
1. Insert the tip of a flathead screwdriver into the notch on the side of the eKEY Fob and turn to open the case.
2. Remove the existing battery.
3. Replace with one CR2032 battery with the positive (+) polarity facing up.
4. Replace the cover and snap to close.

For proper recycling, dispose of all batteries as required by local ordinances or regulations.

---

**Trademark**

© 2014 United Technologies Corporation. All rights reserved. eKEY is a registered trademark of United Technologies Corporation (UTC). Other brand and product names are or may be trademarks of, and are used to identify products or services of, their respective owners.

Made for iPhone means that an electronic accessory has been designed to connect specifically to an iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

---

**FCC**

United States (FCC)

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Cet équipement est conforme à la (aux) norme(s) canadienne(s) d’exemption de licence RSS Industry Canada. Son exploitation est soumise aux deux conditions suivantes : (1) cet équipement ne provoquera aucune interférence et (2) cet équipement doit tolérer toute interférence pouvant provoquer une opération indésirable de l’équipement.

European Union (CE)

This Class B digital apparatus conforms to the requirements of the following EU directives:


---

**Technical Support**

877-699-6787, 6am to 7pm Pacific time

www.supraekey.com

---

**RoHS COMPLIANT**

Made for iPhone

---

**Technical Support**

877-699-6787, 6am to 7pm Pacific time

www.supraekey.com

---

**RoHS COMPLIANT**

Made for iPhone