



DC 3V ==

0168

1SK109901000

For questions about Elgato product compliance with FCC regulations, please contact

Compliance Officer, Elgato Systems, 900 Kearny St. #750, San Francisco, CA 94133. •

est susceptible d'en compromettre le fonctionnement. Cet appareil numérique de la classe B est conforme à

la norme NMB-003 du Canada.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de

licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouil-

lage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage

est susceptible d'en compromettre le fonctionnement.

relevant provisions of Directive 1999/5/EC.

Hereby, Elgato Systems declares that this device is in compliance with the essential requirements and other

apparatus complies with Canadian ICES-003.

Changes or modifications not expressly approved by Elgato Systems could void your authority to operate this device.

If this equipment does cause harmful interference to radio or television reception, which can be determined

by turning the equipment off and on, you are 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; consult the dealer or an experienced radio/TV technician for help. • This Class B digital

equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to

part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interfe-

rence 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.

must accept any interference received, including interference that may cause undesired operation.

ration is subject to the following two conditions: (1) This device may not cause interference, and (2) this device

must accept any interference received, including interference that may cause undesired operation.

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Ope-

Legal Information

smart key



Welcome

Willkommen

Bienvenido

Bienvenue

Benvenuto

elgato

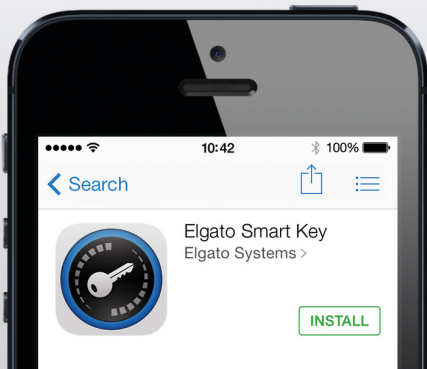
www.elgato.com/smartkey/start



Available on the
App Store



Elgato Smart Key

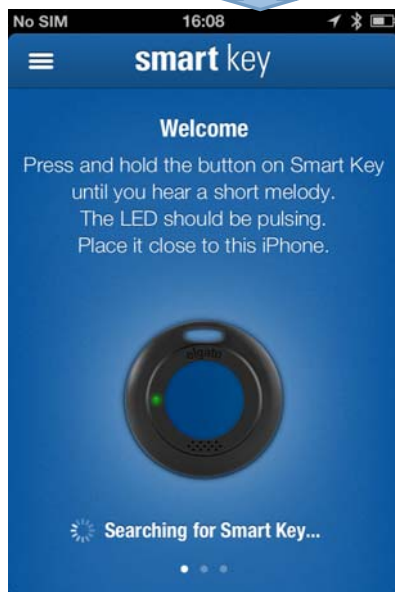


Smart Key Operational guidelines for school official cites use

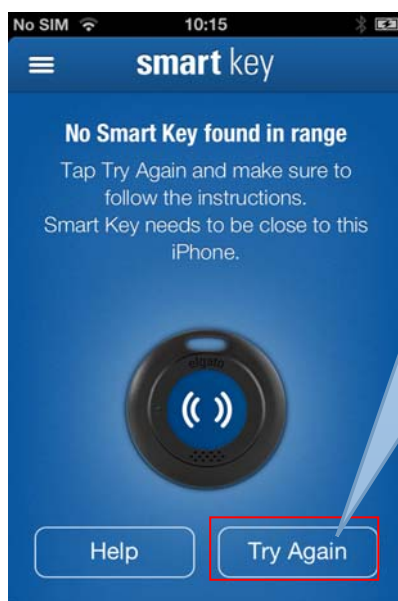
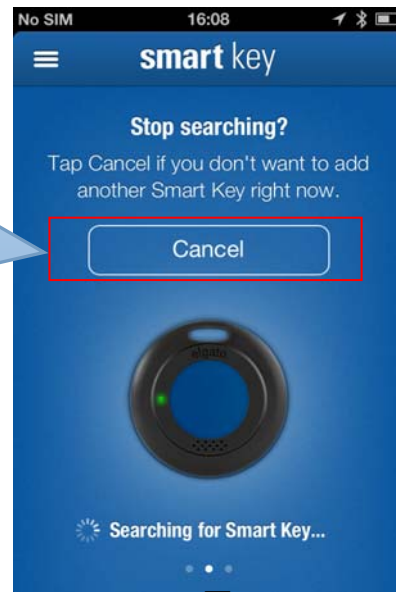
Please download the APP “smart key” on Apple store



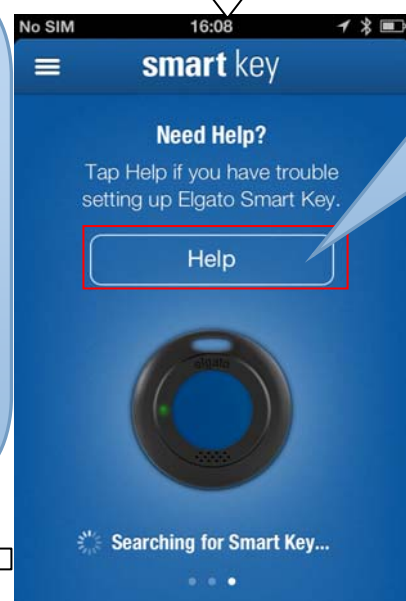
—: open the APP ,meanwhile press and hold the button on smart key until you hear a short melody. The led should be pulsing. Place it close to the I Phone .Searching for smart key ...



tap cancel if you don't want to add another smart key right now .



If No smart key found in range , tap “Try Again” and make sure to follow the instructions. Smart key needs to be close to this I Phone

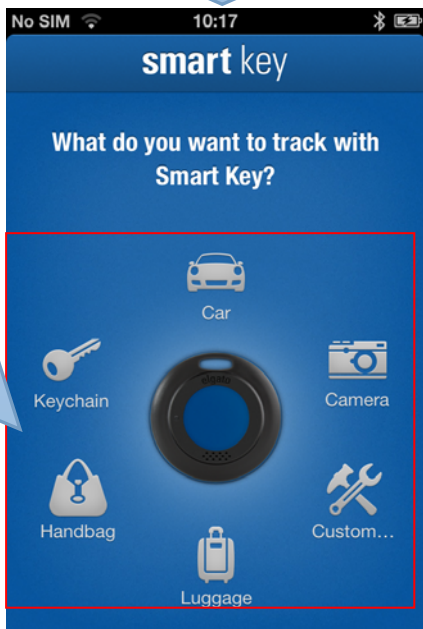


tap “Help” if you have trouble setting up smart key.

二: When find the smart key, you can see this interface

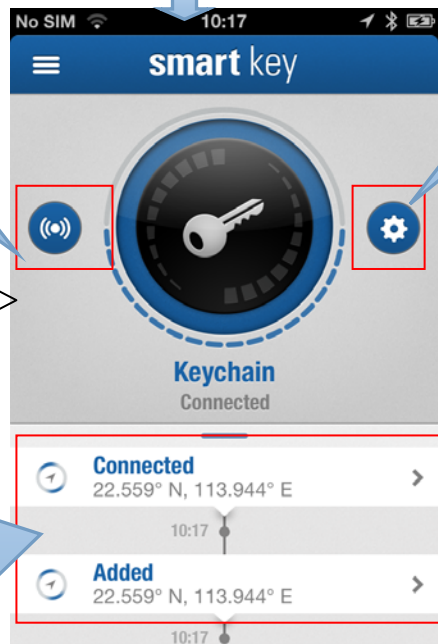
The smart key has connected with IOS device successfully

You can choose the icon you want to track with smart key



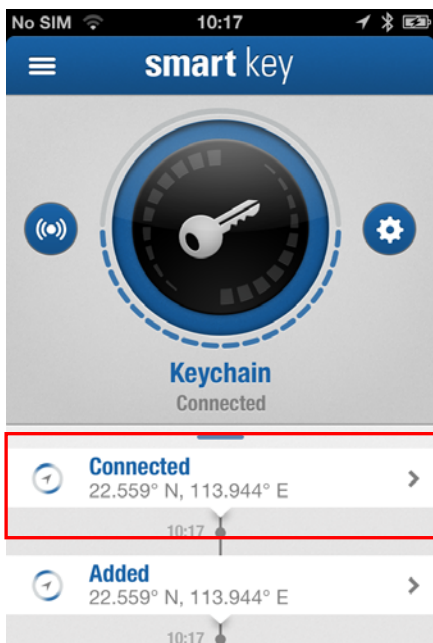
Press the button, the buzzer will sound

setting button

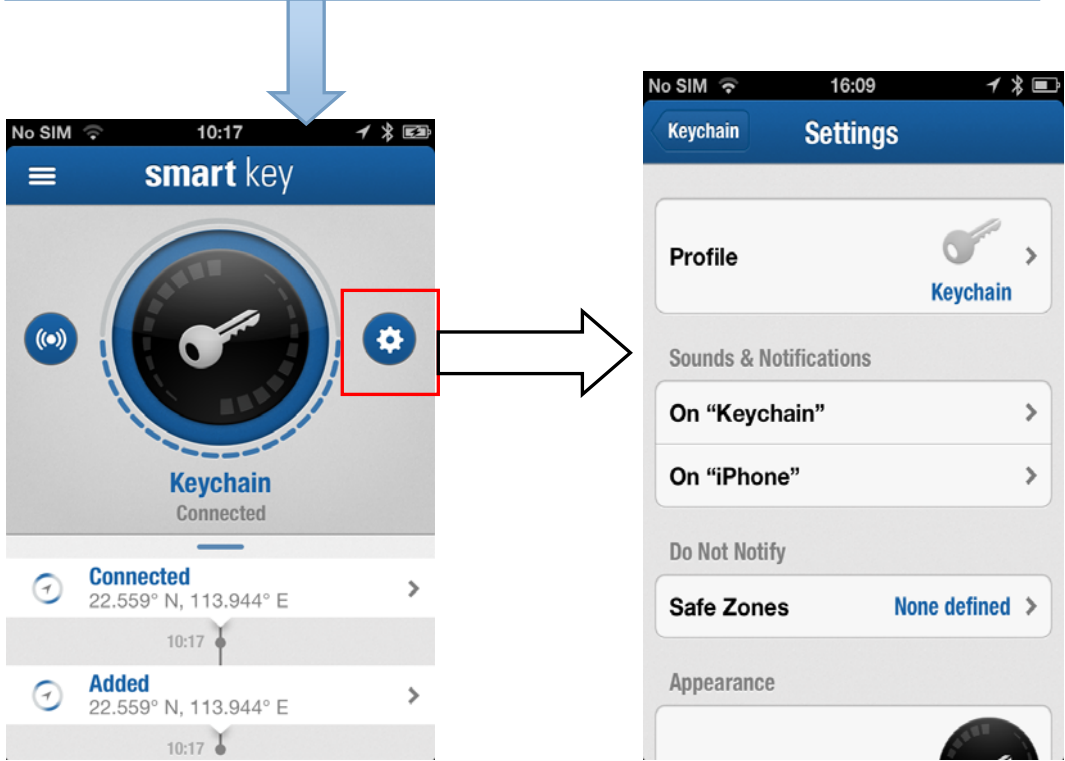


Record the device's location on different status

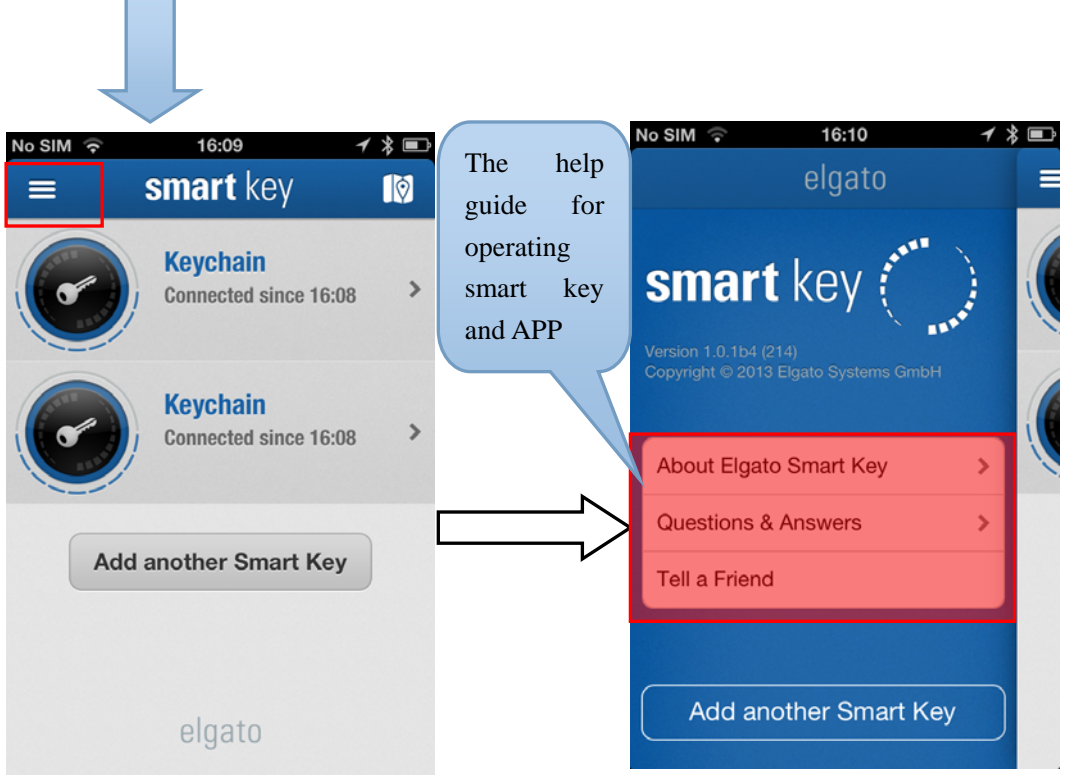
三: Press them, you can see the device's location on the map when connected.



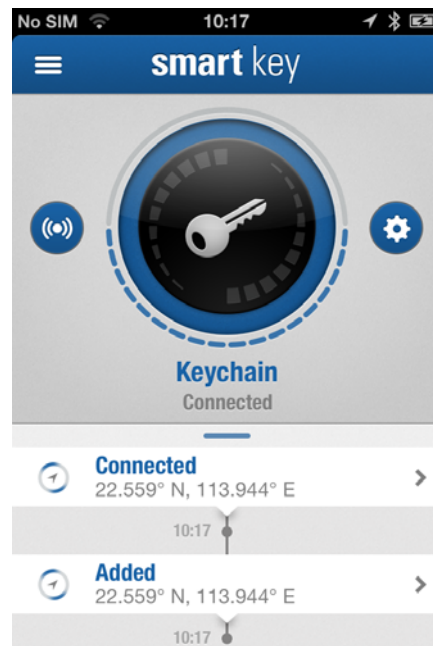
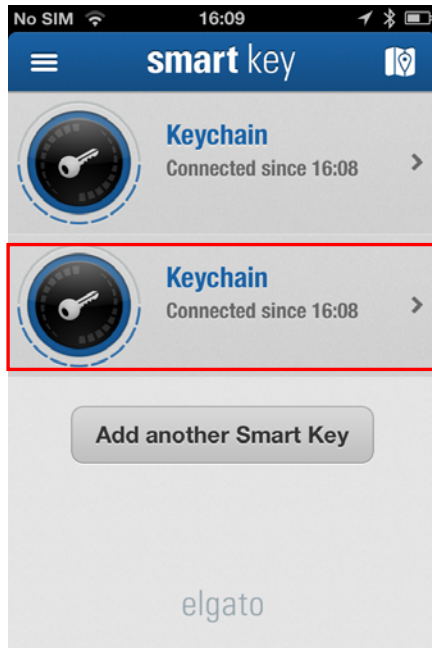
四： Press the “setting” button , you can change the name and picture and set the sound and so on



五： Back To Previous Menu



六： Choose the device you can see the details



七： Press “Add another Smart Key” button , will searching the new device.

