

Coin Device Guide

Basic States

The Coin device has three basic states: **Advertising**, **Connected**, and **Swipeable**.

- When Coin powers up, it will be in the **Swipeable** state. This is the mode in which Coin will be transaction-ready. In this state the card will not be in contact with the phone and is not discoverable by the phone.
- When the button is pressed and held for 3 seconds the card will enter the **Advertising** state for **30 seconds**. In this state the card can be discovered by the phone and a connection can be initiated, which puts the card in a **Connected** state. After **30 seconds** without a connection the card will return to the the **Swipeable** state.
- The card will remain in the **Connected** state as long as the phone is sending data or the card has data to send. After the phone informs the Coin that it has no data to send then the card will disconnect and switch to the **Swipeable** state.
- Coins in the **Advertising** or **Connected** state will fail to swipe.
- The card does not stay in a **Connected** state for long, otherwise swipe failures would become too probable. For this reason, requesting a sync on the phone app will not be sufficient to initiate a sync - the user must also press and hold the button to initiate a connection.

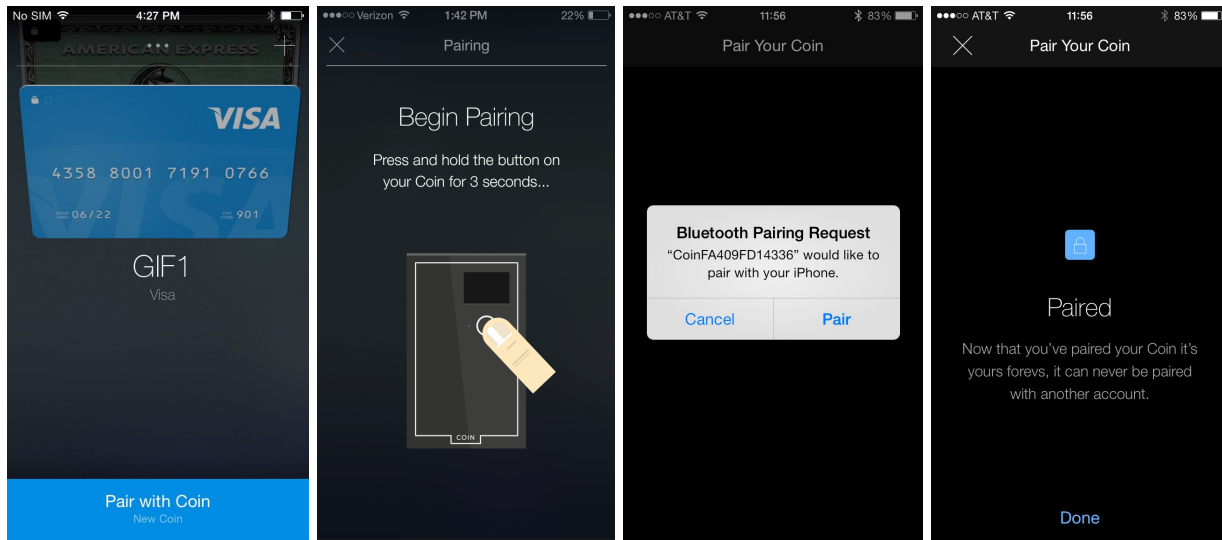
Instructions

A. *Sending information to your Coin*

When Coin first arrives, you will have to **Pair** and **Sync** it with your phone.

Pairing

Pairing your Coin to your phone establishes a connection between them that lets them “talk” to each other. But this is not any ordinary connection; it is an extremely secure one that is strictly monogamous .



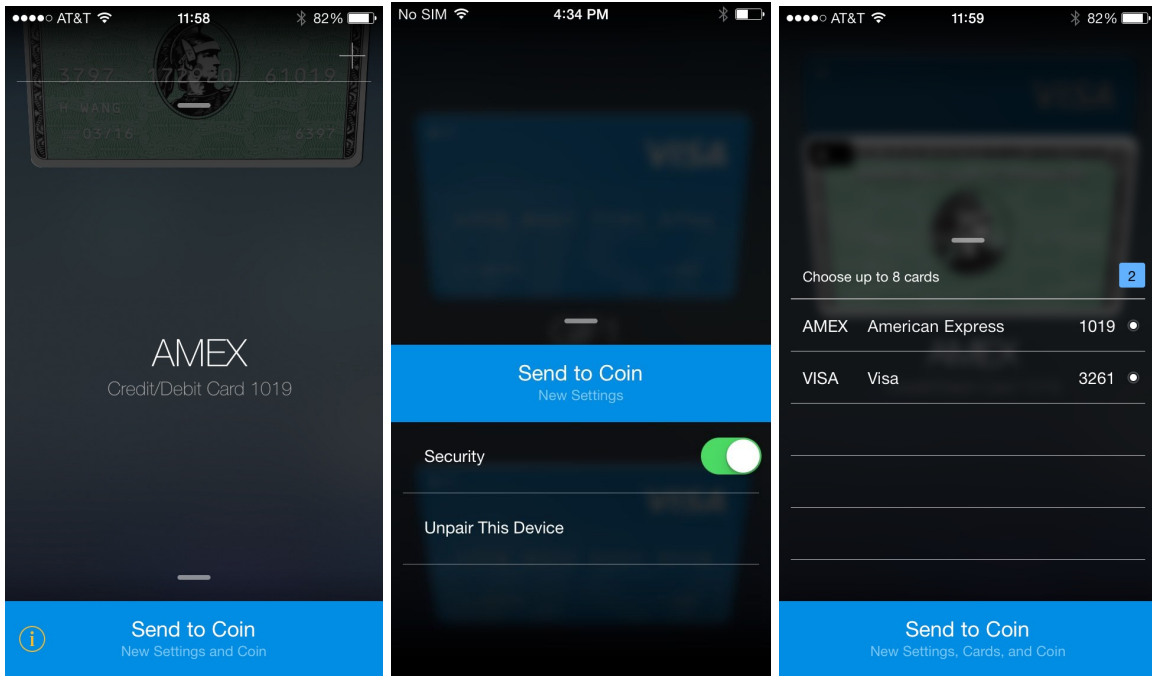
How to Pair

1. From the mobile app, navigate to the Pair screen. See second illustration above.
2. From the Coin device, press the button once to turn it On.
3. Press and hold the button for 3 seconds to enter **Advertising** state.
4. Your Coin will have Paired successfully when you see the confirmation screen in the mobile app.

Syncing

Next step is Syncing. This is how you send your cards and security settings over.

From the mobile app, select cards to Sync. Each time you Sync, you sync ALL information - not just one card at a time, i.e. previous cards and settings are cleared from the Coin, and new cards and settings are added.



How to Sync

1. From the mobile app, navigate to the “Select Card” screen. This is found in the bottom link “Send to Coin.”
 - a. Select the cards you wish to send to Coin.
 - b. Toggle Security On/Off from the bottom drawer. Security On means that you will have to enter the Tap Code each time you want to use Coin.
2. From the mobile app, select “Send to Coin” again and enter the Sync Ready screen.
3. From the Coin device, press the button once to turn it On.
4. Press and hold the button for 3 seconds to enter **Advertising** state.
5. It will take a few seconds for your information to Sync over.
6. The operation will be successful when you see “Done” on the mobile app.

You can check to see if your cards made it over by pushing the button on your Coin. The display should show your cards' type, last 4, and expiration.

B. Using Coin for Transactions

1. By default, your Coin will be Off.
2. Each time you want to use it, you will have to turn it On by pressing the button once.
 - a. If you have security enabled, you will have to enter your Tap Code in order to unlock the Coin.
 - b. If you do have security disabled, your Coin will go straight from Off to On.
3. Once Coin is On, it is in a Swipeable state and ready to use.

You are now ready to take your Coin out into the world! Please don't hesitate to contact help@onlycoin.com with questions. Happy swiping!

FCC Regulatory Details

FCC ID: 2ACCX-V0

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) 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 the 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.

FCC Part 15.21 statement

Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.