

# Welcome to PayAnywhere.

# In the box

- · PayAnywhere credit card reader
- USB power cable
- · PayAnywhere lanyard

# Getting started

- 1. Apply for a PayAnywhere account.
- 2. Download the free app.
- 3. Start accepting credit cards upon account approval.

# Instructions

- 1. Plug the PayAnywhere credit card reader into the audio headset port of your mobile device.
- 2. SET DEVICE VOLUME TO MAXIMUM LEVEL. To power the card reader, you must maximize the volume on your phone. If your phone is not on maximum volume, the encrypted card reader will not work.
- 3. Launch the PayAnywhere app on your device.
- 4. Follow the on-screen instructions to begin processing transactions.

# Power instructions

- \* Operating (green light flashing)
- \* Low battery (red light flashing)
- Charging (red light on)
- Fully charged (green light on)

#### Limited warranty

Your PayAnywhere card reader has a 12-month limited warranty. By using the reader on your mobile device, you reaffirm your acceptance of PayAnywhere's terms, conditions, and disclaimers.

The product support Bluetooth 4.0-BLE, communicate with mobile phone.

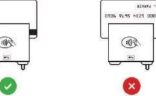
@ 2015 PayAnywhere, LLC All rights reserved. PayAnywhere (\*PA\*) is a registered ISO of Wells Fargo Bank, N.A., Walnut Creek, CA. American Express may require separate approval. PA is currently available only in the United States. Requires download of free PA app, approved merchant account, acceptance of terms and conditions, compatible device, and wireless service. Visit PayAnywhere com/fag for a list of compatible devices and promotional details. Funds usually deposited into your account within 1 business day. Apple, the Apple logo, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries, Apple Pay and Touch ID are trademarks of Apple Inc. Other designated trademarks and brands are the property of their respective owners. Designed in the USA, Manufactured in China.

# Swiping tips

Maximize your device volume when you launch the app and insert the card reader. Ensure that speakerphone is turned off. If your device has a case or protective sleeve, make sure it is not preventing the card reader from being fully plugged in.

# Magnetic stripe transactions

Make sure the magnetic stripe is turned towards the large end of the card reader, so that the magnetic stripe and indicator lights are facing towards you.



### **EMV** transactions

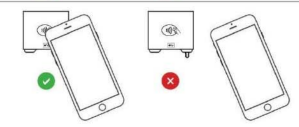
Make sure the electronic chip is turned towards the large end of the card reader and inserted downwards, so that the electronic chip and indicator lights are facing towards you



EMV capability coming soon.

## Contactless NFC transactions

Hold an NFC-enabled device or credit card so that it touches the large end of the PayAnywhere card reader. Holding a device too far may result in a failed connection.



#73HT4 -

(1)3

FCC Caution Statements: 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 Notice interception nas been tessed and notice to comply with the interference is a case of optimal entropy provide reasonable protection against harmful interference in a residential interference equipment geographic 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 guarante that interference will not occur in a particular installation. 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 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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.