



Humanitru
1717 E. Cary Street
Richmond, VA 23223
571.926.0367
humanitru.com

Evergreen Card Swipers

OVERVIEW

We are proud to announce upcoming hardware support for Evergreen entering credit card numbers: lightweight handheld card swipers to ease the process of bidder check-in, collecting payment information, taking donations in person, etc.

REQUIREMENTS

A laptop with USB-A capabilities (other adapters not tested) from the following [website](#) (please check website for system compatibility), and credit cards with magnetic stripes. To purchase the card swiper click on [this website link](#).

GENERAL USAGE GUIDELINES

Please follow any initial setup guidelines included with your credit card swiper (for example, setting it up as a new keyboard device in Mac OS X). Then, for regular usage, in your browser, ensure that the desired credit card input field is empty, and selected (blinking cursor appears). Proceed to swipe, and the credit card number should automatically appear in the credit card field.

PAYMENT PROCESSOR SPECIFICS

Depending on your payment processor, there may be minor differences in workflow due to security restrictions that you should be aware of.

Examples are summarized below.



Braintree

Limitation	Notes
Expiration Date is Blank / Incorrect	Manually enter the correct expiration date
CVV is Blank	CVV information is never present in the magnetic card stripe

Karma Payments / Blueswipe

Limitation	Notes
Card Number has Extra Numbers	Verify the card number and delete any extraneous characters towards the end
Expiration Date is Blank	Manually enter the correct expiration date
CVV is Blank	CVV information is never present in the magnetic card stripe

Beyond

Limitation	Notes
Expiration Date is Incorrect	Manually enter the correct expiration date
CVV is Incorrect	Manually enter the correct CVV
ZIP is Incorrect	Manually enter the correct ZIP code

Authorize.net

Limitation	Notes
Expiration Date is Blank	Manually enter the correct expiration date
CVV is Blank	CVV information is never present in the magnetic card stripe