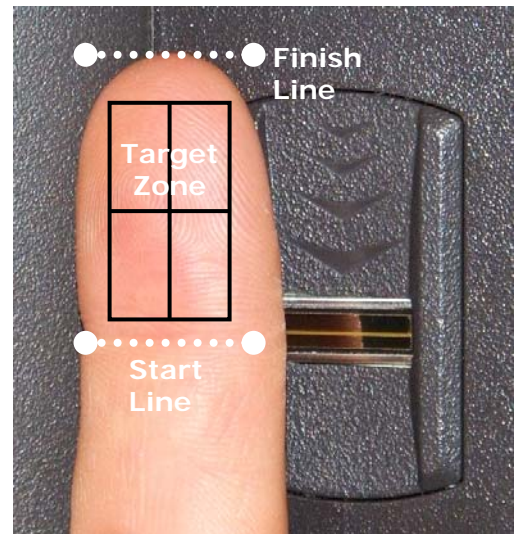


Biometric User Guide

Below are some guidelines to achieve the best results from the biometric swipe reader on the Point-of-Sale terminal. First, a **good enrollment is the key to success**. Next, consistent finger placement and accurate swipe speed during usage is required.

The fingerprint enrollment procedure typically requires a minimum of *five* captures of the finger image to build a master image. Be consistent with finger placement. Note the target zone of the finger print. Practice swiping several times (5-10) BEFORE enrolling to ensure consistent swipe.

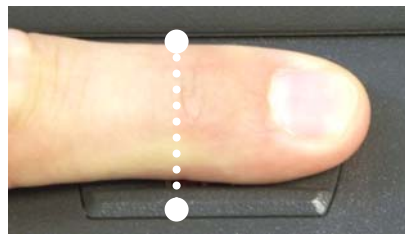


Correct Way (3 Steps)

- Place finger flat where finger crease/joint is aligned with swipe sensor
- Swipe down applying firm, but gentle pressure flat against reader.

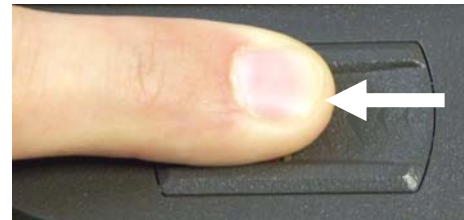
1

LINE UP and FLATTEN: Place finger crease **FLAT** on top of swipe sensor. Finger pad should cover top arrows.



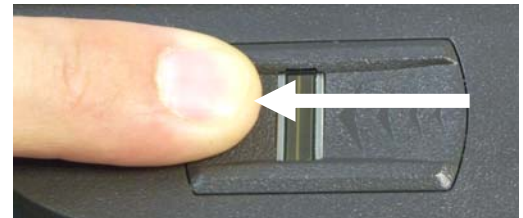
2

SWIPE: Firmly swipe finger applying constant pressure against reader. Keep finger *flat* and wrist down.



3

CROSS: Make sure tip of finger completely crosses reader line.



For best results, apply firm, but gentle pressure to the reader and keep finger flat and centered through swipe. Too little pressure will cause the print to not read well, however too much pressure will flatten the print and make it unreadable.

If you have *very dry hands*, it may help to rub your fingers together before using the sensor. This will lubricate your finger a little more and raise your print. If you have *wet fingers*, dry them before use.

Cleaning Reader: Water or any standard glass cleaner that is not ammonia or chlorine based can be used to clean the reader. Always spray the glass cleaner first on a cotton swap, cloth, or towel and then gently clean the reader.

Wrong Way

- **DON'T** just press and quickly release. **DON'T** use fingertips or raise finger. Keep finger flat with finger straight through swipe.



Don't use finger tips. Keep finger flat not curled.



Don't position finger too low. Position finger to completely cover top arrows.