ScanLogic Swipe

SecuRam Systems, Inc.

SecuRam



FPC-0608 Entrypad Polished Chrome



FPC-0608 Entrypad Polished Brass

Works with these Lock Bodies:



SwingBolt



EL-0901 StrikeBolt

EL-0801 SpringBolt

EL-0701 DeadBolt

ScanLogic Swipe - Biometric Safe Lock

The ScanLogic Swipe is a very reliable and robust biometric safe lock system ideal for Home safe and Gun safe and light commercial applications. The ScanLogic Swipe features SecuRam's rugged stainless steel construction and semiconductor swipe fingerprint authentication.

Simple to Use. Reliable.

- Swipe your registered finger and turn the safe handle. That's it.
- Easy fingerprint enrollment process.
- 10 digit Administrator Code provides programming and access rights.
- ScanLogic Swipe supports 10 fingerprints.
- Every SecuRam lock undergoes a 2,000 cycle quality management program before it leaves the manufacturing facility. Unprecedented commitment to quality and reliability.

Features:

- Fast 2 second fingerprint access
- Enroll up to (10) Fingerprints
- 10 digit Administrator code or Administrator fingerprint is used for access and to authorize additional fingerprint enrollments
- Uses semiconductor swipe fingerprint authentication for fast and reliable service
- Audio/Video signals makes programming easy
- 4,000+ openings on a 9 Volt battery (AC Power optional)
- Standard footprint and mounting pattern, easy retrofit for any mechanical or electronic safe lock
- Finishes available:

Chrome (-CH) Brass (-BR) Black Chrome (-BC) Nickel (-NI)

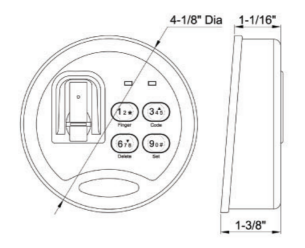
Can be paired with any other SecuRam motorized safe lock actuators.

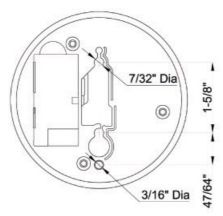
Part#: FPC-0608 Select your Lock Body:

> SwingBolt EL-0601 DeadBolt EL-0701 SpringBolt EL-0801 StrikeBolt EL-0901

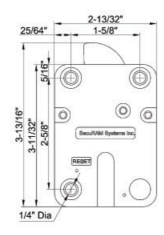


SecuRam. Security You Can Trust. Ram Tough.



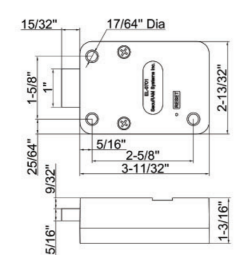


ProLogic Basic Part #FPC-0608

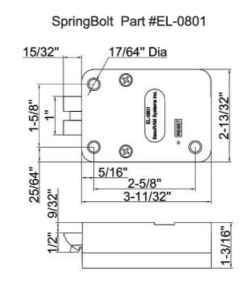


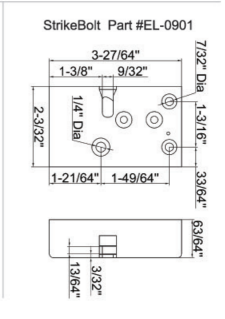


SwingBolt Part #EL-0601



DeadBolt Part #EL-0701





Specifications:

Registration Capacity	10 fingerprints + 1 code	Temperature Range	-4°F ~ 158°F (-20°C ~ 70°C)
Verification Time	< 0.2 seconds	False Acceptance Rate (FAR)	< 0.0001%
False Rejection Rate (FRR)	< 0.1%	Power Supply	(1) 9V Alkaline battery (Duracell)
Standby Current	< 30µA	Battery Life Span	2000~3000 operations
Operating Humidity	10%~80%	Battery Low Voltage	6.0±0.2V