

### About Sargent and Greenleaf

*Sargent and Greenleaf, a subsidiary of Stanley Security Solutions, is one of the world's leading manufacturers of medium and high security locks and locking systems. Since 1857, Sargent and Greenleaf has provided security solutions to financial institutions, commercial businesses, governments and consumers around the world. Delivered through an international network of distribution partners, Sargent and Greenleaf products continue to set the standard for quality, value and technical innovation.*

Corporate Headquarters  
One Security Drive  
Nicholasville, KY 40356  
859.885.9411  
859.885.3063

European Headquarters  
9, chemin du Croset  
1024 Ecublens  
Switzerland  
41.21.694.3400

[www.sargentandgreenleaf.com](http://www.sargentandgreenleaf.com)  
[www.stanleysecuritysolutions.com](http://www.stanleysecuritysolutions.com)

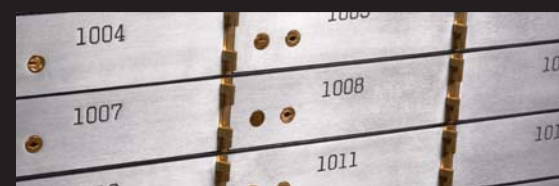


630-750  
11/06

© 2006 Sargent and Greenleaf, Inc.



Put your finger on  
**the future**  
of self-service  
safe deposit.



**TouchVault™ Biometric  
Safe Deposit System**



10.22.06\_05:01pm  
gate\_access denied

10.23.06\_09:14am  
box\_access granted  
customer: green t  
box: 1037

10.23.06\_9:15am  
customer id: 021  
knob\_event  
event: lock opened  
knob\_id: 849  
box: 1037

10.23.06\_09:3  
customer id: frank  
box: 1037

10.23.06\_09:4  
teller\_login  
teller: smstanf

10.23.06\_09:47a  
box\_access granted  
customer:  
box: 1037

10.23.06\_09:48am  
knob\_event  
event: lock opened  
knob\_id: 849  
box: 1043

10.23.06\_10:27am  
teller login

# TOUCHVAULT™

## Biometric Self-Service Safe Deposit System Increases Security, Eliminates Keys, Boosts Productivity.

The TouchVault™ system from Sargent and Greenleaf fully automates safe deposit box access and uses the latest in secure biometric fingerprint technology to authenticate customers and control the day-gate.



**TouchVault™ key knob:**  
programmed with an encrypted code, unique for each visit, that allows customers access to their safe deposit boxes.

**TouchVault™ screen:**  
guides users through the entire process with easy-to-follow instructions.

**Fingerprint reader:**  
once customer enters PIN, fingerprint is read for safe, secure and accurate access.

The TouchVault™ system offers the ultimate solution for unescorted access and control. Customers can access their safe deposit box without assistance from branch personnel—thereby boosting branch productivity and customer satisfaction.

### Automates your safe deposit system

Unlike others, the TouchVault™ system eliminates the need for traditional safe deposit keys and improves efficiency by allowing for unescorted box access.

### Improves security through biometric authentication

The TouchVault™ system employs one of the highest levels of authentication, fingerprint biometrics—because fingerprints cannot be lost, stolen or shared.

### Provides comprehensive audit trail

The TouchVault™ system records every customer event in a time/date stamped audit trail. Reports are easily obtained from the system's reporting software.

### Prevents unauthorized “box hopping”

The TouchVault™ system prevents one customer from opening another's box while inside the vault. Once the electronic key knob is released to the customer, they can only open their box. If they attempt to open another box, the key flashes red and the event is captured in the audit trail.

### Eliminates keys and associated costs

The TouchVault™ system's unique key knob technology eliminates the need for traditional safe deposit keys, making administrative, locksmith and other key costs a thing of the past.



sargentandgreenleaf.com  
stanleysecuritysolutions.com

Enrolled customer goes directly to the biometric terminal and logs in with a unique PIN.



Customer places finger onto fingerprint reader and is authenticated. A TouchVault™ key knob is encrypted and flashes green when ready. Customer then takes the key knob and enters the vault.



The customer inserts the key knob into their safe deposit box, rotates it and opens their box.



When finished, the customer returns the key knob to the TouchVault™ terminal. A complete audit trail is recorded, the key knob is refreshed and is then ready for the next customer.

