



Philips  
Smart safe box

### Keyless unlocking

Free handle  
Backup system  
Abnormal alert



SBX701B8S0

# Secure your valuables

With quality alloy steel casting

Philips SBX701 secures your valuables with keyless unlocking and 2 independent unlocking systems. The primary system supports both fingerprints and PIN codes, the backup system is for emergency use and supports PIN codes only.

#### Convenience at core, highly secure

- Support both fingerprints and PIN codes
- Provide enhanced security

#### Craftsmanship ensures safety and reliability

- Leave no hidden risk and give full security
- Prevent violent unlocking
- Locked tight at four sides for better protection

#### Caring details for better protection to privacy

- Keep your valuables stored in order
- Offer additional protection for your valuables
- For easy use in dark environment
- Give full-time protection

# PHILIPS

## Smart safe box

Keyless unlocking Free handle, Backup system, Abnormal alert

# Highlights

### Back-up system



The safe box has 2 independent unlocking systems. When the primary system crashes, enabling the backup system can ensure the normal operation of the safe and avoid being unable to take out your belongings due to blocking or system crash.

### Keyless unlocking



Unlike the traditional safe box with mechanical key, this safe box adopts a semi-conductor fingerprint sensor and a touch keypad, allowing unlocking with both fingerprints and PIN codes. A light touch to wake up the system and have quick identification. No need to use mechanic key brings smoother and faster unlocking experience.

### 32 mm solid deadbolts



32 mm solid deadbolts at four sides of the door provide excellent anti-prying performance and enhance security. The deadbolts are made of

stainless steel, making it resistant to rusting and corrosion.

### Abnormal alert



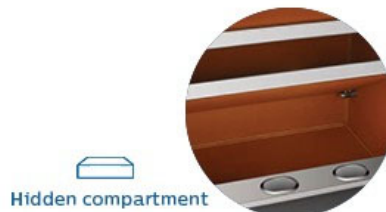
SBX701 has multiple alert functions such as vibration alert, false alert, low-voltage alert, etc. In case of abnormal situations, it gives high-pitch sound to give your valuables all-day protection.

### Free handle



After the safe is locked, the handle separates from gearing and enters into free state. It eliminates the threat of forced unlocking from outside by breaking the handle.

### Hidden compartment



With the hidden compartment at the bottom, the safe box provides you a more secure and private storing space.

SBX701B8S0/97

### Interior light



The safe has interior light that turns on upon opening of the safe door, ensuring worry-free use experience in dark environment.

### One-piece cabinet



SBX701 has an one-piece cabinet, making it solid and secure. The built-in touch keypad gives it a simplistic look and offers better protection to the electronic circuit board. All makes this safe box highly functional, stylish, secure and trustworthy.

### Separate storage sections



The proper interior layout and the sliding drawers make the safe perfectly fit for small valuables such as jewelry. The stylish and high-quality interior material gives the safe soft touch and brings pleasant storing experience.

Smart safe box

Keyless unlocking Free handle, Backup system, Abnormal alert

SBX701B8S0/97

# Specifications

## Color scheme

- Silver

## Dimensions of product (LxWxH)

- 850x530x480 mm

## Net weight of product

- 150 kg

## Power supply

- Working voltage: 4.5 ~ 6 V

- Battery for backup system: 4 pieces AA battery
- Battery life\*: 6-12 months

## Indicator lights

- Blue: normal working
- Green: recognition succeeded
- Red: recognition failed
- Red light flashing: low voltage, abnormal alert

## Unlocking methods

- Fingerprint: maximum 30 sets
- PIN code: maximum 10 sets



Issue date 2022-10-07

Version: 1.0.1

12 NC: 8670 001 76809  
EAN: 69 73746 14069 6

© 2022 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)

\* The battery life (stand-by time) depends on the actual usage.