# HOTEL SAFE



# SERIES









## SPECIFICATIONS

Model Name	External Dimensions H x W x D (cm)	Internal Dimensions H x W x D (cm)	Volume (Liters)	Weight (kgs)	Moving Bolts
HOTEL-SAFE CX2042B	20.0 x 42.0 x 37.0	19.1 x 41.5 x 32.0	25.4	11	2

### HOTEL SAFE ELECTRONIC SYSTEM

Designed with safety and convenience in mind, this safe is ideal for use in hotels, apartments, condominiums, or general residences. Additionally, the safe can be mounted to the back or bottom of a closet or shelf to enhance security. It allows control of the opening and closing using a personal code and can review the last 200 usage codes.

# QUALIFICATIONS



### Structure

The safe body has a surrounding thickness of 2 mm.

#### Door

The door faceplate is 5 mm thick, with a total thickness of 44 mm including the steel plate behind the mechanism.

### Locking System

It features a digital locking mechanism that can be opened and closed using a 3-6 digit code, which can be changed. The keypad is backlit (LCD), displaying the function of each button clearly. In case of accidental or unintentional locking, the safe can be opened using an emergency key.



#### Appearance

The safe is black with an attractive, illuminated keypad, making it easy to use in the dark and lighting when activated. The door features usage instructions in English.



#### Installation

It can be mounted or fixed to the base with four anchoring holes or to the back with two holes for increased security.



#### **Power Source**

Powered by four AA batteries, which are readily available in the market.







### Automatic Locking System

This activates after four consecutive incorrect code entries and can be set to lock for 5-30 minutes.



A round bolt with a diameter of 18 mm is located on the side of the door, with one side moveable and the other embedded into the safe structure, enhancing protection against drilling attacks.



### Standards

Manufactured in a facility certified with ISO 9001 standards.

\*Terms and conditions as designated by the company





+66 96 215 1234 X contact@securitysafeltd.com