

BROWN SAFE

ELECTRONIC LOCK WITH REDUNDANT DIAL LOCK

OPENING THE DOOR:

1. Enter combination on the **Electronic Lock**.
 2. Turn the **Dial Lock** one turn clockwise until dial stops.
 3. Turn handle to open.
- Upon wake-up, the Keypad will emit 3 high beeps and 3 green LED flashes. If the battery is low this will be followed by 3 low LED beeps and 3 red LED flashes.
 - Invalid combination entry: Lock signals three short beeps flashes red three times.
 - Wrong Try Penalty: Entry of four consecutive invalid combinations will initiate a 5 minute lock out period, during which time the LED flashes red at 10 second interval.

LOCKING THE DOOR:

1. Close door and turn handle to the locked position.
2. Spin the dial one turn counter-clockwise to lock.

Electronic Lock Operating Instructions:





Opening The Lock:

__ __ (User ID) __ __ __ __ __ __ (Combo)

Note: Locks are pre-installed with the primary User ID **0 1 and a randomly generated 6 digit combination.
Your combination can be found on the combo card supplied with the safe.*

Changing The Combination:

Always perform this operation with the safe door open and test before closing the door and locking your safe.

    **0 1** (User ID) __ __ __ __ __ __ (Combo)

0 1 (User ID) __ __ __ __ __ __ (NEW 6 Digit Combo)

0 1 (User ID) __ __ __ __ __ __ (NEW 6 Digit Combo) 

Dial Lock Operating Instructions:

1. Turn dial five times counter-clockwise to the first combination number.
2. Turn dial clockwise passing second combination number twice and stopping on the number the third time you come to it.
3. Turn dial counter-clockwise passing third combination number once and stopping on the number the second time you come to it.
4. Turn dial clockwise until the dial completely stops (one revolution or less).