

DeGuard DIHS-LG- Large / DeGuard DIHS-SM- Small Home Safe Security Safety Box with an Electronic Keypad Lock.

Features:

Electronic Keypad

Solid Steel Construction

Mechanical Override and

Includes :

Emergency Override-Key, 4x AA Batteries and Wall-Anchoring Kit

Setup and Overview:

After removing your safe from the packaging place it on a sturdy surface and remove the Emergency keys from the instruction bag.

Use the Emergency key to open the safe door and place the inner shelf and wall-anchor kit to the side.

Remove the included 4xAA batteries from the packaging and insert them into the battery slot and replace the cover after you hear the beep.

The safe comes with a stock user code of "159".

Until reprogrammed, this will open your safe if needed.

To Reprogram the User-Code,

Find the reset button on the hinge side of the door inside the safe.

press it once, then return to the keypad.

While the light is yellow enter your desire 3-8 digit passcode then priss "#" to confirm.

After the light turns off the password has been updated.

-Enter it again to confirm.

To Add or Change a Master-Code,

First press the reset button, then on the keyboard **enter '0,0'** then press "#" to confirm, then press the reset button again and enter your desired 3-8 digit master-code and press "#" confirm it. Once the yellow light turns off the code has been updated.

Lockout timer:

When a password is entered 3-times incorrectly, a 15-second lockout will occur with a constant beeping alert.

- After the primary lockout ends, if three more incorrect entries are made the safe will enter a longer, 5-minute lockout rendering the keyboard useless until it ends.
- If this happens accidentally, just wait until it ends or use your emergency override-key to open the door and remove a battery.

Note: If the keypad loses power it resets to factory settings and "159" user code again.