SR500 Series

SPECIFICATIONS

Dimensions (Panels with levers): 5 3/16" (H) x 5 1/2" (W) x 2 3/4" (D)

Total Weight: 3.31lbs

Door Thickness: 1 3/16" — 2"

Adjustable Stainless Steel Latch

Power Supply:
4AA Alkaline Batteries (included)

Digital Keypad

Temperature: -40°F — 185°F

Thank you for choosing the Delaney SR500 Digital Lever Lock. Please keep this manual for future reference.
SR500 USER INSTRUCTIONS

The SR500 is programmed to remain locked at all times, requiring card access. It can also be programmed to remain unlocked (passage mode) at all times, allowing open access until the MASTER CARD is used. The door locks automatically 1.5 seconds after the lever returns to the original horizontal position. Please follow instructions below for programming.

Master Card Setup
Press the button at the back for 5 seconds (long beep) and place the card to the sensor. The first card to be encoded is the master card.

Regular Card Added/Deleted
1. Press the button at the back for 3 seconds (long beep) to enter setup mode.
2. Place the master card to the sensor.
3. Place the “Regular Card” to the sensor and to delete regular card repeat steps 1, 2 and 3 (short beep) to delete (short beep)

Passage Mode Setup (Blue light flashes during passage mode)
1. Place the master card to the sensor.
2. Press the button at the back one time to enter passage mode.
3. To return to locked mode, place the master card to the sensor twice.

Cancel all cards at one time by using Master Card
1. Press the button at the back until one short beep, then release the button.
2. Place the master card to the sensor.
3. Press the button at the back for 5 seconds until a long beep and a short beep sounds.

Factory Default Settings if Master Card is Lost
1. Remove one battery.
2. Next, while continuously pressing the button on the back reinstall the battery.
   - One beep during setup indicates successful reset.
   - Three beeps and red light during reset indicates operation failure. Repeat steps 1 & 2 above

Low Battery Alert
Normal operation accompanied with 5 beeps in a row. Please change batteries.
- Card memory function. No need to re-encode the cards after battery replacement.
- Please use alkaline batteries only.

Care & Maintenance
To preserve the appearance of the product, wipe down using a clean cloth. Do not use alcohol or other chemical agents.

SR500 INSTALLATION

A. If door is not bored, use the attached template on the back of this manual. Follow instructions on the template. If door is bored, skip Step A and proceed to Step B.

B. Insert latch (a) into the door. Use a phillips screwdriver to tighten the screws (b), being careful not to overtighten.

C. Insert the square spindle (c) through the door and latch (a). Connect the wires (e x 2). Connect the two plates and tighten screws (f) into pipes (d). Tighten screws (g) and (h). Remove battery cover (i) and install 4 AA alkaline batteries. Place strike plate (k) on door frame and tighten screws (b).

---

Product Overview

Battery Pack
Sensor/Indicator light
Keyhole Cover
Button
Emergency override key
3 keys provided per lock
RFID keycards