Security for: Safes - Vaults - ATM's - Cabinets - Lockers

Base Line and RotoBolt Features and Instructions

5/17/07

The Base Line series electronic entry keypad is **model #KBL-10**.

Manager default code is 1-2-3-4-5-6.

<u>Finishes available are</u>: Bright Chrome (BC), Matte Chrome (MC), Textured Black (TB), and Bright Brass (BB).

Our Rotobolt lock is model #EL-20.

Functionality of our Base Line series is familiar to many users with some slight feature and operational variations that we feel are improvements:

- a) The horizontal mounting screws offer greater stability to the input back plate.
- b) The entry keypad is vertical but the button membrane is angled upward.
- c) The battery <u>cover slides</u> instead of pulling completely off.
- d) The battery connector cap has the wire centered to help prevent tear out.
- e) The engineered material is ABS, <u>known for its durability</u>, and the finish is Copper Nickel Chrome Copper Nickel Brass, or painted Textured Black.
- f) **NEW CODE CHANGE PROCEDURE**: Press & hold the "0" key to hear a double beep, then enter the existing code once and the new (6) digit code twice. Double beep indicates acceptance.
- g) **NEW SELF DIAGNOSTIC PROCEDURE**: Press & hold the #5 key to hear a double beep, then sequentially press the #1 thru #0 keys hearing a double beep after each button press. If all signals are double beeps then the input is properly connected and communicating to the lock. This feature will help with service diagnostics when talking over the phone to a customer having any code entry issue. If receiving double beeps the issue most likely is an incorrect code entry or a safe mechanism issue but not the input or lock.
- h) <u>TO ADD A SECOND USER</u>: Press & hold key #1 until double beep and light remains on. Enter the Manager code then enter a USER new (6) digit code twice.
- i) <u>TO DELETE SECOND USER</u>: Press & hold key #3 until double beep then enter Manager's code. Double beep indicates USER is deleted.
- j) The lock was put on a test stand and the bolt was <u>retracted and extended 100,000 times</u> <u>without failure.</u>
- k) As an <u>additional feature</u>, our input works with the La Gard LGBasic® lock, and LGBasic® Input works with our RotoBolt® lock.
- I) Every input and lock is tested for proper operation prior to packaging, not random testing!

Please don't hesitate to call us with any questions. We look forward to hearing your thoughts.