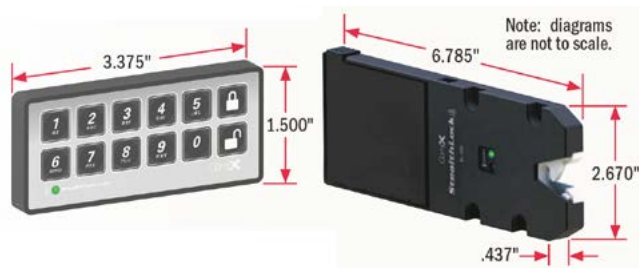


StealthLock)))

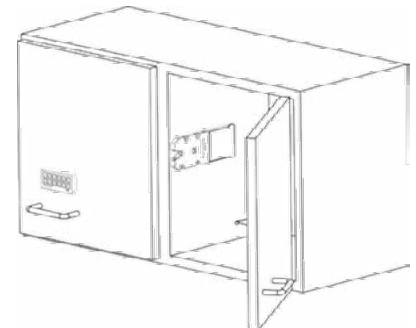
1st Keyless, Invisible Cabinet Locking System

An innovative keyless cabinet lock operated by radio frequency technology. Perfect for cabinets, lockers and gun safes. Radio frequency technology permits the Transmitter Pad to be stored anywhere, leaving no trace of visible hardware or signs of being secured. Allows multiple (individually accessible) wood cabinet doors or drawers to be locked from a single transmitter pad within a 15 ft. range. It's easy to install - takes fewer than 10 minutes and it replaces existing cabinet locks.

- Transmitter pad operates within a 15 ft. range.
- One transmitter pad can activate an unlimited number of receiver latches.
- Separate user and supervisor codes (four to eight digits) to operate the lock(s).
- Receiver latch is easily programmed by user through the transmitter pad.
- Receiver latch mounts within ½" drawer suspension clearance
- Uses readily available batteries: 4-AAA (not included) for the receiver latch and a CR2032 coin battery (included) for the transmitter pad.
- The transmitter pad counts the number of times the transmitter pad is activated. At 5500 activations, the green light on the transmitter pad blinks continuously. Batteries need to be changed in both the transmitter pad and receiver latches. It's recommended to change batteries every year.
- Low battery indicator on transmitter pad.
- For interior use only – recommended temperature range of 50°F to 120°F.



An innovative keyless cabinet lock operated by radio frequency technology.















Available Versions

- **Standard:** Allows any transmitter pad to operate any receiver latch. Standard mode can be used in most general office or residential applications.
- **Dedicated:** This factory programmed feature mates a transmitter pad to a receiver latch or latches by way of a unique transmitter ID. Ideal for assigned lockers or when users are within close proximity of each other. **this version is special order, please inquire with a sales representative.*

Available Modes on Both Versions

- **Self-Lock Mode:** Allows the user to program the Receiver Latch to automatically re-lock after unlocking.
- **Passage/Manual Lock Mode** (factory default): User must manually lock.
- **Single Use Mode:** Allows the user to choose their code at time of operation. Single use mode is recommended for shared or day use lockers or cabinets.



| Part No. | Reference No. | Description | |
|----------|---------------|--|---|
| 203015 | SL-100 | Keyless Cabinet Lock Kit Includes: (1) RL-100 receiver latch w/ hardware, (1) TP-100 transmitter pad (standard version), (1) SP-600 strike w/ hardware, (1) TL-600 installation tool |  |
| 203021 | RL-110 | Receiver Latch Kit Includes: (1) RL-100 receiver latch w/ hardware, (1) SP-600 strike w/ hardware, (1) TL-600 installation tool |  |
| 203025 | SP-600 | Replacement Cabinet Strike Plate (80 lbs of pull force) |  |
| 203026 | SP605 | Replacement Cabinet Strike Plate (150 lbs of pull force) Only use with 203035 power transformer or 203041 jumper port |  |
| 203033 | TL-600 | Strike Plate Installation Tool |  |
| 203027 | MP-700-WM | Keypad Wall Mounting Plate - Satin Nickel/Black |  |
| 203029 | TP-100 | Transmitter Pad - Standard Version |  |
| 203037 | RL-APC-3 | 3' Power Linking Cord |  |
| 203039 | RL-APC-5 | 5' Power Linking Cord |  |
| 203043 | RL-APC-10 | 10' Power Linking Cord |  |
| 203041 | RL-APC-9VJ-10 | Jumper Port - 10' Power Cord |  |
| 203035 | RL-AP1 | Power Transformer with 5 1/2' Cord (110v in / 9v out) |  |