

DORM/RV SAFE

USER'S INSTRUCTION MANUAL

INSTALLING AND CHANGING KEYPAD BATTERY

INSTALLING THE BATTERY:

- 1. Slide open battery compartment located on the bottom of the keypad
- 2. Connect a brand new 9V battery to the battery connector located inside the battery compartment
- 4. Insert battery into the compartment and slide closed

REPLACING THE BATTERY:

NOTE: If battery is low, lock will repeatedly beep while unlocking the safe

- 1. Unlock safe, leave door open and put in locked position so the bolts are extended out
- 2. Slide open battery compartment located on the bottom of the keypad
- 3. Battery should slide out from inside keypad
- 4. Disconnect old battery from connector and connect brand new 9V battery
- 5. Insert battery back into compartment and slide closed
- **6.** Test keypad to ensure battery is connected properly

OPENING THE SAFE

NOTE: The default combination is: 1-2-3-4-5-6 and should be changed before using the safe. It's the owner's responsibility to maintain the code.

Electronic Keypad:

- **1.** Use keypad to slowly enter 6-digit combination (the default combination is: 1-2-3-4-5-6)
 - *If there's one (1) long beep after entering the code, the code was not recognized. Slow down and reenter code.
- 2. Immediately rotate turning handle clockwise and pull open

NOTE: There will be a 5 minute lockout penalty after 4 consecutive wrong code attempts. If another two invalid codes are attempted, the safe will reenter lockout mode and continue after every 2 invalid attempts until the correct combination is entered.

CHANGING LOCK COMBINATION

- **1.** Unlock the safe door and leave it open and in the locked position so that the bolts are visible (the default combination is: 1-2-3-4-5-6)
- 2. Press and hold '0' until you hear a double beep. The LED light will remain on
- 3. Enter current 6-digit combination you will hear a double beep (default combination: 1-2-3-4-5-6)
- **4.** Enter new 6-digit combination you will hear a double beep
- 5. Reenter new 6-digit combination you will hear a double beep
- **6.** Your new combination is now set
- 7. Test your new combination with the safe door open to ensure that your new code was installed correctly

NOTE: If you hear one long beep while entering your new combination, the lock has timed out and your old combination is still valid. Enter old combination once and then restart from Step 2.

SECURING THE SAFE WITH SECURITY CABLE

- **1.** Insert one end of steel cable through safe rear access hole
- **2.** Wrap cable around a sturdy and secure object next to safe
- **3.** Insert other end of steel cable into safe through the other rear access hole
- **4.** Clasp each end of cable to hook
- **5.** Clasp hook into attachment hole connected to bottom shelf to secure cable to safe

MOUNTING THE SAFE

- 1. Remove foam floor lining from inside of safe to reveal pre-drilled mounting holes
- **2.** Secure safe in desired location by screwing it into place through the 4 mounting holes and into the floor using the appropriate screws
 - Use proper drill tools and hardware depending on the type of floor you are mounting the safe on (wood, tile, concrete, etc.)
 - Mark the exact locations of the mounting holes on the floor where you want your safe to go
 - Drill the appropriate size holes for the anchors you are using
 - Match the safe's mounting holes over the drilled holes in the floor
 - Insert the appropriate screws through the safe and into the floor, then tighten until secured
- 3. Reposition floor lining back inside the safe
- 4. Your safe is now securely mounted

CLOSING THE SAFE

- 1. Close door and rotate turning handle clockwise to relock bolts
- 2. If bolts are deployed, reopen safe before closing

CARE AND MAINTENANCE

- 1. Keep liquids away from keypad
- 2. Do NOT disassemble safe for all repairs call Stealth Customer Service at (818) 899-2222

CONTACT US WITH ANY QUESTIONS 818-899-2222 | info@stealthtac.com