

# ***SPIKA***<sup>®</sup> **SAFES**

USER MANUAL

# Your Defence Starts Here

You've chosen Australia's most trusted name in firearm security — now let's make sure you get the most from it. This manual contains everything you need to know about setting up and using your Spika Safe. Read it carefully and keep it somewhere safe (just maybe not inside your safe).



## IMPORTANT

**IF YOUR SAFE HAS A DIGITAL LOCK,  
YOUR OVERRIDE KEY IS YOUR LIFELINE  
— KEEP IT SOMEWHERE SECURE AND  
KNOWN ONLY TO YOU.**

**MISPLACING OR LOSING THIS KEY WILL  
VOID YOUR WARRANTY.**

**STORING THE KEY INSIDE THE SAFE  
WILL ALSO VOID YOUR WARRANTY.**

## SAFE CONTENTS

- Door Keys
- Ammo Box Key
- 9 Volt Battery
- Bolt Down Accessories

# For Digital Locks

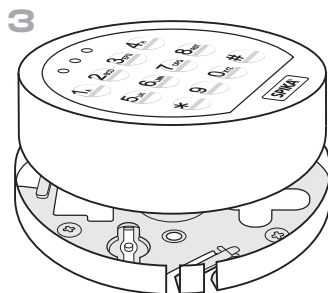
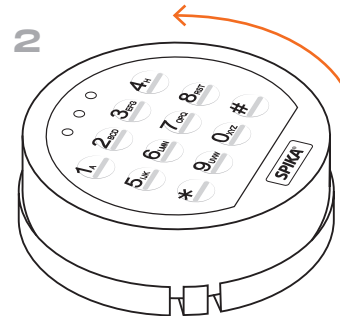
## DIGITAL KEYPAD REMOVAL & BATTERY INSTALLATION

To install the battery, you need to remove the digital keypad as shown in picture 1 to 3 below.

- Push small clip on the bottom of the digital keypad while twisting the digital keypad anti-clockwise.
- Then lift the face away from the backing plate. Be careful to not pull the face too far away from the backing plate, as there are wires attached between the digital keypad face and the safe door.
- Align the 9V battery with the symbols on the tray and insert it, terminals first.
- Reverse steps to put digital keypad face back on.



Press here while rotating digital lock face anti-clockwise.



Lift gently away.

## OPENING YOUR SAFE

- Enter the current 6 digit code (see below for default factory code).
- If the green LED lights up and you hear 2 beeps, the door can be opened. Turn handle clockwise (to the right) to slide the door open.
- If incorrect code is entered, the LED will flash yellow and beep 4 times.
- If incorrect code is entered more than 4 times, the keypad will lock for 1 minute before you can reattempt.
- To open the door, turn the handle clockwise and the door will be free to open.
- To close and lock the door firmly close the door and turn the handle anti-clockwise. The door will lock once closed and handle turned.



**THE DEFAULT FACTORY CODE IS:**  
**1, 2, 3, 4, 5, 6, #**

## CHANGING THE DIGITAL CODE

Read these instructions carefully before starting and have your new code ready — the change code sequence will time out quickly.

- Enter the current 6 digit code (default factory code above if changing from factory), followed by the # (hash) key. Lock will beep twice and show green LED light for the correct code.
- Immediately press the \* (star) key. The lock will beep once, and the orange light will remain on.
- Enter your new four (4) to eight (8) digit code. Immediately press \* (star) key. The lock will beep twice and the orange light will remain on.
- Enter your new four (4) to eight (8) digit code again. Immediately press \* (star) key.
- If you hear 3 beeps, this means you have successfully changed your code. Use your new code with # at the end to open your safe.
- If you hear 4 beeps, this means you have been unsuccessful and will have to try again.

## LOW BATTERY

If both the red and green LED lights are on, this indicates that the battery is low. Please replace your battery ASAP.

To replace the battery, follow instructions for digital keypad removal and battery installation on page 3.

## USING YOUR OVERRIDE KEY

Every Spika digital lock safe includes an override key lock and key, giving you a backup way to open your safe without using the digital keypad.



**IMPORTANT**

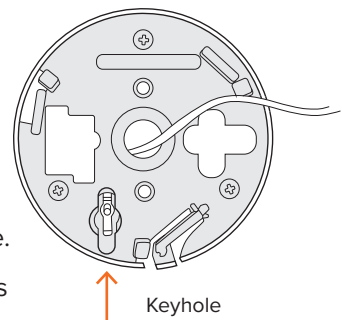
**STORE YOUR OVERRIDE KEYS SOMEWHERE SECURE AND ACCESSIBLE ONLY TO YOU.**

**DO NOT STORE YOUR KEYS INSIDE THE SAFE ITSELF.**

**IF IT'S LOST OR MISPLACED, YOUR WARRANTY WILL BE VOID.**

- Follow instructions for digital keypad removal on page 3.
- Once digital keypad is removed, unplug the cable from the back of the digital keypad, remember its orientation (take a photo to easily remember), and place it aside carefully.
- Once the black keypad holder is exposed, you should see the safe's keyhole. Note: If safe's keyhole is not visible, remove the keypad holder by unscrewing it — the holder should then lift away easily.
- Once the keyhole is visible, insert the key firmly and turn it 180 degrees. Note: Key orientation varies by model — if the key doesn't turn, remove it, rotate it 180 degrees, and try again.
- You can now turn the handle to the left (anti-clockwise) and open your safe.
- Reverse steps to attach digital keypad back to safe.

Note: The key cannot be removed until the safe door is closed and in the locked position.



# Installation



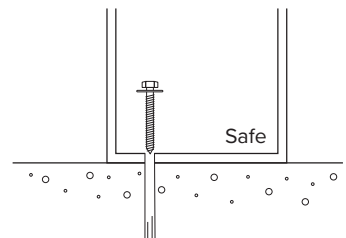
## INTO CONCRETE

Tools you will need:

- Size 12mm Masonry Drill Bit
- Size 15mm or 17mm Ratchet or Spanner (depending on which bolts were supplied with your safe)
- Drill (with hammer function)
- Permanent Marker
- Torch & PPE

Firstly, make sure the hole placements won't disrupt any underground or embedded utilities — this is your responsibility. The chosen area should not be prone to floods and other natural disasters. Check the floor strength to ensure it can support your safe's weight. Once you have decided on the final position of the safe, follow the below steps.

- Move the safe into its intended final location. Check the safe's level using a spirit level.
- Inside the safe, lift up the carpet to reveal the bolt holes used to bolt the safe down. Using these bolt holes as a guide, mark the drilling points on the concrete with a permanent marker.
- Shift the safe to one side to ensure a safe drilling area on the concrete.
- Drill the holes at your indicated spots to a depth 1.5 times the length of the bolt.
- Slide the safe back ontop of the holes, making sure that the bolt holes in the bottom of the safe line up with your new concrete holes.
- Insert your pre-prepared bolts gently through the safe bolt holes. They shouldn't require force— if they do, lightly tap them in with a hammer.
- Tighten the bolts until they feel firm.
- Place the carpet back down in the safe, and you are finished.



**THIS MANUAL GUIDES SECURE INSTALLATION, BUT IT'S YOUR RESPONSIBILITY TO COMPLY WITH LOCAL LAWS. CHECK YOUR LOCAL LEGAL REQUIREMENTS BEFORE INSTALLING.**

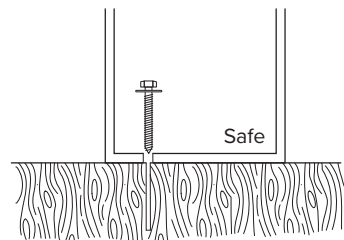
## INTO TIMBER

Tools you will need:

- Size 12mm Drill Bit
- Size 15mm or 17mm Ratchet or Spanner (depending on which bolts were supplied with your safe)
- Drill
- Permanent Marker
- Torch & PPE

Firstly, make sure the hole placements won't disrupt any underground or embedded utilities — this is your responsibility. The chosen area should not be prone to floods and other natural disasters. Check the floor strength to ensure it can support your safe's weight. Once you have decided on the final position of the safe, follow the below steps.

- Move the safe into its intended final location. Check the safe's level using a spirit level.
- Inside the safe, lift up the carpet to reveal the bolt holes used to bolt the safe down. Using these bolt holes as a guide, mark the drilling points on the timber with a permanent marker.
- Shift the safe to one side to ensure a safe drilling area on the timber.
- Pre-drill the holes at your indicated spots.
- Slide the safe back on top of the holes, making sure that the bolt holes in the bottom of the safe line up with your new timber holes.
- Insert the coach screws through the safe bolt holes.
- Tighten the coach screws until they are securely fastened.
- Place the carpet back down in the safe, and you are finished.





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