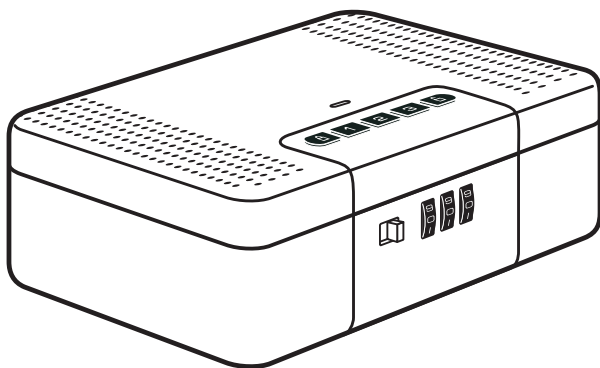


xitel

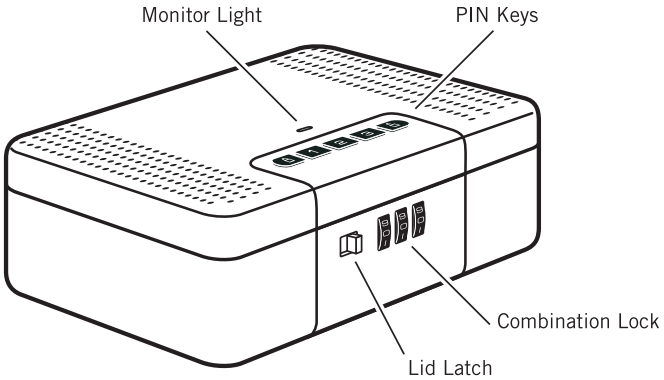
[mySAFE][®]

USER MANUAL



CONTENTS

Using the combination lock.....Page 2
Inside your mySAFE..... Page 3
Setting your alarm PIN code Page 5
Using your mySAFE alarm Page 7
Replacing the batteriesPage 9
Technical support Page 10
Warranties & Disclaimer.....Page 11

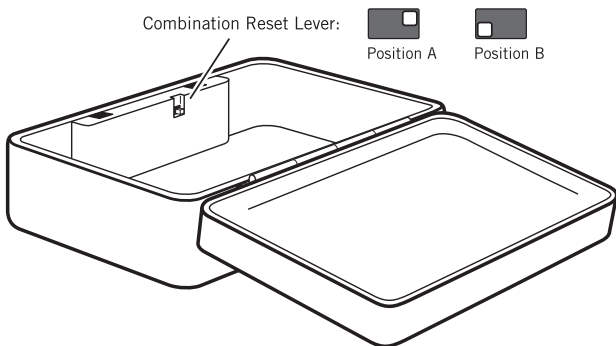


USING THE COMBINATION LOCK:

The dials on mySAFE's combination lock are designed to turn from bottom to top.

Setting the combination lock:

1. The factory default for the combination lock is 000. To change this, turn the combination dials so they read 000 across the front. Inside mySAFE, shift the combination reset lever from position A to position B as shown in the diagram below.



2. Turn the dials to your new combination. Make sure you turn each dial so that the number is lined up horizontally along the front. You will feel the dial click into place when the number is correctly aligned. When you have chosen your new combination, shift the combination reset level from position B back to position A.
3. To change the combination again, simply turn the dials to your current combination, move the combination reset lever from position A to position B and then choose a new number. Move the combination reset lever back to position A once you're done.

IMPORTANT: Please record your combination code and keep it in a safe place.

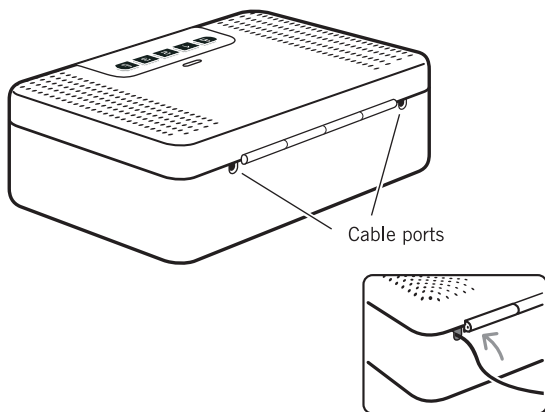
Open and closing the lid:

To open the lid, simply turn the combination dials to your unlock combination and move the lid latch to the left. If you turn the combination dials off your unlock combination while the lid is open, you will not be able to close the lid. To close the lid, make sure you have the combination dials set to your unlock combination and press down evenly on both sides of the lid until you feel the latch click. If the lid does not close, make sure you have the combination dials set to your unlock combination. Do not try and force the lid close at any time.

INSIDE YOUR mySAFE:

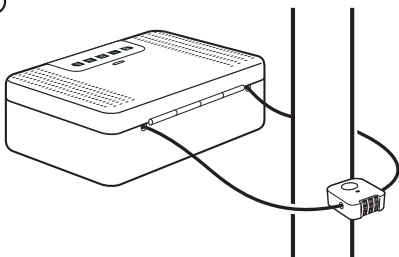
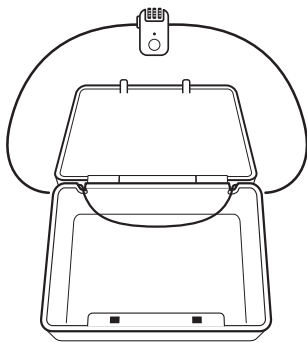
Recharging items in your mySAFE

mySAFE includes two cable ports to the left and right of the rear hinges. These are designed to accommodate power cables so you can charge your electronic devices while they are locked safely inside. To load a cable, open your mySAFE lid and slide the cable between the join of the lid and lower container until the cable pops into the circular cut-out.

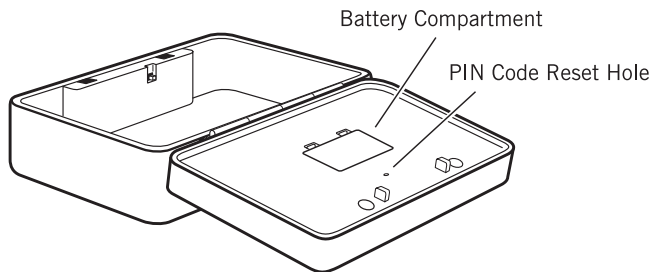


Locking your mySAFE to an immovable object:

The cable ports on mySAFE also allow you to use your own retractable cable lock to secure it to an immovable object for even greater security. Simply feed the cable of the cable lock through the mySAFE cable ports and then close the lid.



SETTING YOUR ALARM PIN CODE:



Insert the supplied AAA batteries into the battery compartment in the bottom of the lid. Make sure the batteries face the same way as the pictures in the bottom of the battery compartment. You will need to use two fingers to release the battery compartment cover. The battery compartment cover has a double tab mechanism to ensure the batteries cannot fall, or be shaken, out.

Replacing the factory default:

Note: If you make a mistake at any stage, don't press any buttons and allow 10 seconds for mySAFE to reset, then simply start from the beginning again.



1. The factory default pin code is set to **1111**. To enter a new code, press and hold the **ARM** and **DISARM** buttons together until the monitor light turns on.
2. Enter **1111** and then press the **DISARM** button. mySAFE will beep once and the monitor light will start flashing.

3. Enter your new 4 to 6 digit code and press the **ARM** button. mySAFE will beep twice.
4. Enter your new 4 to 6 digit code again and press the **ARM** button. mySAFE will beep twice and the monitor light will stop flashing. Your new code has been saved into memory.

If mySAFE gives one long beep and the monitor light goes out, it means you have made a mistake and will need to start from the beginning.

IMPORTANT: Please make a record of your pin code and keep it in a safe place. If at any stage you forget your pin code, insert a paperclip into the small hole in the base of the lid above the battery cover. This will reset the pin code to the factory default of 1111.

Changing your pin code:

Note: If you make a mistake at any stage, don't press any buttons and allow 10 seconds for mySAFE to reset, then simply start from the beginning.

1. To enter a new pin code press and hold the **ARM** and **DISARM** buttons together until the monitor light turns on.
2. Enter your old code then press the **DISARM** button. mySAFE will beep once and the monitor light will start flashing.
3. Enter your new 4 to 6 digit code and press the **ARM** button. mySAFE will beep twice.
4. Enter your new 4 to 6 digit code again and press the **ARM** button. mySAFE will beep twice and the monitor light will stop flashing. Your new code has been saved into memory.

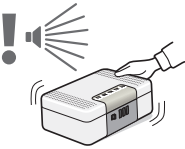
If mySAFE gives one long beep and the monitor light goes out, it means you have made a mistake and will need to start from the beginning.

IMPORTANT: Please make a record of your pin code and keep it in a safe place. If at any stage you forget your pin code, insert a paperclip into the small hole in the base of the lid above the battery cover. This will reset the pin code to the factory default of 1111.

USING YOUR MYSAFE ALARM:

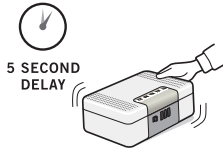
Choosing an alarm mode:

mySAFE has three different alarm modes to choose from. The factory default is set to Mode 1.



Mode 1: INSTANT

Detects the slightest movement and sets off a loud alarm for maximum security in high risk areas. Works on any angle with full 360 degree monitoring.



Mode 2: DELAYED

Instant mode with a 5 second delay before alarm sounds. Lets you conveniently disarm your mySAFE without it going off. Perfect for inside a bag, parked car, or dorm room.



Mode 3: TIMED

Alarm sounds only if movement is detected for more than 3 seconds. Prevents false alarms in busy places without compromising security. Perfect for inside a desk drawer, locker or workstation.

To choose a different Mode, hold down the number that corresponds to the Mode you want, then press the **ARM** button at the same time. mySAFE will beep to indicate the Mode has changed. It will continue to operate in the Mode you have chosen until you change it to a different Mode.

Arming the alarm:

IMPORTANT: Do not arm your mySAFE in a moving vehicle, aircraft or boat. The mySAFE alarm works by locking onto a fixed position. If you arm your mySAFE in a moving craft, the alarm will go off.

1. Put your valuables inside mySAFE, close the lid and lock the combination lock.
2. Press the **ARM** button once. The monitor light will turn on. Enter your pin code, then press the **ARM** button again.
3. mySAFE will give one beep and the monitor light will start flashing rapidly. You have 10 seconds to place your mySAFE before the motion sensor begins. During these 10 seconds, the monitor light will continue to flash rapidly. When 10 seconds have elapsed, the monitor light will start flashing once every 5 seconds to indicate the alarm and motion sensing are active.

Note: If the incorrect code is accidentally entered, you will hear two beeps and the monitor light will go out. Check your code and re-enter. If you make a mistake while entering your code, simply press the DISARM button to cancel the operation and start from the beginning.

Disarming mySAFE when the alarm has not gone off:

1. Press the **DISARM** button once. The monitor light will turn solid.
2. You have 3 seconds to enter the first number in your PIN code. If the correct number is entered, you get 3 seconds to enter the next number in your PIN. This applies to each number in your PIN code.
3. If you take longer than 3 seconds, or enter an incorrect number, the alarm will sound.
4. After you have entered your full PIN code press the **DISARM** button.
5. mySAFE will beep and the monitor light will turn off. It's now safe to move or open your mySAFE.

Because mySAFE has 3 different modes, take care with the following to avoid setting off the alarm:

Mode 1 – INSTANT: you must press **DISARM** before moving your mySAFE and entering the rest of your PIN code.

Mode 2 – DELAYED: within 5 seconds of moving your mySAFE, you must press **DISARM** and start entering your PIN code.

Mode 3 – TIMED: you must stop moving mySAFE before 3 seconds have passed, or press **DISARM** and start entering your PIN code.

Note: *It's important to enter the right pin code. mySAFE interprets a wrong pin code as an attempt to tamper with the lid. If you enter the wrong pin code, mySAFE's alarm will go off. Check your code and re-enter. If you make a mistake while entering your code, press the DISARM button to start from the beginning.*

Disarming mySAFE when the alarm has gone off:

1. If the alarm is sounding and the monitor light is flashing rapidly, press the **DISARM** button once. The monitor light will turn solid.
2. Enter your PIN code, then press the **DISARM** button again.
3. mySAFE's alarm will stop and the monitor light will turn out when the correct PIN code has been entered.

Note: *If the incorrect code is accidentally entered, the alarm will continue and the monitor light will return to flashing rapidly.*

What happens when the alarm goes off:

If the alarm goes off, it will continue for as long as someone keeps moving your mySAFE. If they drop or set it down, the alarm will continue for 10 seconds. With no further movement, the alarm will stop and mySAFE will go back to being armed.

REPLACING THE BATTERIES:

If the batteries are going flat and the alarm is disarmed, when you press any key, the monitor light will double flash for 5 seconds and you will not be able to arm the alarm. Replace the batteries. We recommend changing your batteries every year to maintain peak performance. We recommend the use of alkaline batteries for the longest battery life.

TECHNICAL SUPPORT

For all technical support inquiries, please visit the mySAFE support section on our website at www.xitel.com. If you can't find an answer to your problems there, drop us an email: support@www.xitel.com.

WARRANTIES AND DISCLAIMER

The actual physical dimensions and capabilities of mySAFE may differ slightly from illustrations and descriptions contained in this manual or displayed on the box. Every effort has been made to ensure that functionality has been maintained wherever possible. Xitel reserves the right to change specifications of the mySAFE or bundled items without notice. Xitel warrants mySAFE against defects in material and workmanship for one year from the date of original purchase from an authorized dealer or mySAFE representative. This warranty only applies to the original purchaser and is not transferable. At Xitel's sole discretion, proof of purchase and/or mySAFE serial number will be required to initiate any warranty claim. This warranty does not cover normal wear and tear, any damage caused by negligence, non-authorized modifications, service by any persons other than Xitel or its nominated agent, or if the product has been damaged by Act of God, accident, abuse, misuse, negligence, misapplication, foreign matter entering the product (including but not limited to: liquid, moisture, insects, dirt or sand), or has been used in any other way other than in strict accordance with the instructions set out in this user manual or any other documentation Xitel may include in the retail package. In the event that mySAFE should prove defective, customer's sole remedy shall be strictly limited to the repair or replacement of mySAFE. By using mySAFE, customer acknowledges that mySAFE is a preventative security device designed to deter theft only and accepts that like all safes and other lockable containers, the protection offered by mySAFE is not infallible. Under no circumstances is Xitel responsible for any property loss, lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, this product. That includes loss or damage to property and, to the extent permitted by law, damages for personal injury. This warranty is in lieu of all other warranties including implied warranties of merchantability and fitness for a particular purpose to the extent permitted by law.

IMPORTANT: mySAFE is a preventative security device designed to deter theft only. Like all safes and other lockable containers, the protection offered by mySAFE is not infallible. We recommend taking care in the concealment of your valuables even when using mySAFE.

USA - FCC Part 15 Class B Registration Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canada – ICES-003 Conformity

This class B digital apparatus complies with Canadian ICES-003

Cet appareil numérique de la class B est conforme a la norme NMB-003 du Canada

Europe – CE Conformance Information

Application of Council Directive(s)	89/336/EEC& 92/31/EEC
Standards to which Conformity is Declared	EN 50081-1, EN 50082-1, EN 55022, EN 61000-4-2, EN 61000-4-3 & EN 61000-4-4
Manufacturer:	Xitel Pty Limited
Type of Equipment:	Portable lockbox with motion alarm
Model No:	mySAFE

Australia – C-Tick Conformity

This class B digital apparatus complies with the Australian Communications Authority regulations.

xitel

mySAFE and Xitel are the trademarks or registered trademarks of Xitel Pty Limited. Xitel reserves the right to change specifications of mySAFE or bundled items without notice. Product may differ slightly from that displayed on the box. Unless permitted under the United States Copyright Act (1976), no part of this publication or accompanying material may be reproduced or distributed in any form, or by any means, without the prior written permission of Xitel Pty Limited. ©Copyright 2008, Xitel Pty Limited Australia.