

# Digital Key Lock Safe Manual

# Thank you for purchasing a Red Shield Safe



Red Shield Digital Key Lock Safe Manual REV. 2 – OCTOBER, 2018 – AU/NZ

The information in this manual furnished for information use only, is subject to change without notice.

Red Shield, it's distributors and resellers assumes no responsibility or liability for any errors or inaccuracies that may appear in this book.

No safe is impenetrable, Red Shield Safes have been designed to give you a level of protection for your valuables but make no guarantees, nor are Red Shield its distributors and resellers liable for any loss, theft, damage or claim arising from the use, installation, transport of our products.

© 2018 Red Shield. All right reserved.

## **TABLE OF CONTENTS**

Safety	4
Installation	5
Digital lock	6
Warranty	
Replacement keys	

## SAFETY

- Always secure the safe to the floor, or support the door before opening as the safe may fall over when the door is opened
- Always use lifting equipment and proper safe techniques for moving or carrying the safe
- Always keep the safe locked when not accessing it
- Never leave the keys or key code in a place easily accessible or visible to others



- Never give the code or key to, or the location of a key for a safe containing firearms, to an unlicensed person
- Ensure the safe is firmly bolted to the floor or wall
- Always ensure you check your legal requirements prior to storage of firearms in this safe
- Never store the emergency backup keys in the safe

### **INSTALLATION**

Be sure to check and follow the legal firearms storage requirements for your location. Ensure your safe is located, secured and bolted down in accordance with these legal requirements and the safe construction meets the requirements of the firearms being stored.

#### Location

- 1. Out of sight, out of mind. The best form of security is no one knowing where your safe is or that you have firearms in your house
- 2. Choose a location that is accessible but not clearly visible to visitors to your house, away from general access areas, visitors and children
- 3. Putting the safe in a corner with the door opening side next to a wall will greatly reduce the chances and effectiveness of a pry attack

#### Installation

- 1. When you have found the perfect location for your safe, lift the floor mats to reveal the floor mounting holes
- 2. Position the safe into place and mark the location of the 4 holes
- 3. If on carpet, to prevent damage to the carpet for floor, with help of the aid of lifting equipment move the safe out of the way, remove the carpet within 10mm of the hole location
- 4. Drill the holes with a 12mm-12.5mm masonry drill bit to approximately 110mm deep (check slab thickness and legal requirements for your state)
- 5. Position the safe to line up with the holes, position the washers over the holes inside the safe
- 6. Install the masonry anchors bolts through the holes and washers in the safe and into holes in the floor, ensure they are flush with the floor of the safe and tighten with a spanner or socket till tight
- 7. Replace carpet over the base of the safe





## **DIGITAL LOCK**

#### Battery

- 1. Gently twist off the cover and install the 9V battery in the lock, re install by gently twisting back on
- 2. The lock will do a calibration and buzzer beeps twice and yellow LED lights up twice, this means everything is normal
- 3. The lock will remember the current access code if they battery is not installed or flat

#### **Unlocking the Safe**

- 1. Key in your code followed by the # Key, the default code is 159# or 123456#, the buzzer will beep 3 times and the green LED with light up, you have 6 seconds to open the safe
- 2. If the wrong code is entering, the buzzer will beep four times and yellow LED will light up
- 3. Enter wrong passwords three times and the keypad will be locked for 15 seconds, enter the wrong codes three more times it will be locked for 5 minutes, enter wrong codes again and it will be locked for 15 minutes

#### Changing the digital code

- 1. Open the safe door and leave open and unlocked
- Enter your code again followed by the # key, once the light goes green, push the \* key and that yellow LED light up
- Enter a 1 to 8 digit code and press # to confirm, the buzzer should beep twice and the yellow LED light up twice to confirm it has been accepted
- 4. If the buzzer beeps 4 times it has not been accepted, repeat steps 2 and 3
- *5.* Test this code works correctly a few times prior to closing the door



### Battery flat, key pad damaged or fails

- 1. Remove the key pad from the front of the safe by gently twisting and removing
- 2. Use the backup key supplied to open the safe
- 3. Replace the digital key pad and battery

## WARRANTY

Red Shield Safes have a 5 year structural warranty covering manufacturing defects and workmanship and a 12 month warranty on moving and electronic parts. This warranty does not cover abuse, misuse, improper use or installation, damage, theft, loss of goods, corrosion or fair wear and tear. All warranty claims must be approved by Red Shield or their distributors on a case by case basis and at their pure digression.

## **REPLACEMENT KEYS**

Red Shield has replacement keys available for safes that have been lost or stolen, to request a replacement key please contact your local dealer in person with a copy of your safe receipt, a photo of the safe barcode and serial no (located on the front of the safe), a copy for your firearms licence and a JP Certified Stat Dec stating you are the owner of the safe must be presented. Replacement keys can take 4-12 weeks.

For any warranty claims, lost keys please contact your purchasing dealer.



www.redshieldgear.com