



**IBP ROBBERY-CONTROL SYSTEMS**

[www.ibp-group.com](http://www.ibp-group.com)

# raid-safe™

## product profile



**IBP-Group Ltd**

Osprey House, 51a Lion Lane, Haslemere, GU27 1JF  
Telephone - 01428 641399 Fax - 01428 642235  
Email - [info@ibp-group.com](mailto:info@ibp-group.com)



## raid-safe™

- Six figure adjustable time lock
- Battery powered keypad, no need for keys
- Convenient deposit slot
- Anti-fish protection mechanism
- Made from laser cut armoured steel precision machine welded
- Less than 1mm gap around the door prevents forcing of the door

# raid-safe™

**raid-safe™** is a time delay electronic drop safe designed to minimise the cash available to the raider. **raid-safe™** is designed as an effective low-cost deterrent for retailers and provides the retailer with a high level of cash security that is easy to use and install.

Manufactured by Stark S.R.L. in Italy, one of Europe's largest OEM safe manufacturers, constructing safes using the latest laser cutting technology. **raid-safe™** features an electronic 6-digit key code time lock, making the safe easy to use and eliminates the need for keys.

**raid-safe™** is also equipped with an effective anti-fish mechanism to prevent the cash from being removed through the deposit-slot. Designed to suit retail environments **raid-safe™** is fixed through the back and base using heavy duty expanding bolts. **raid-safe™** does not require a power source other than its own self-contained battery; although in the event of the battery failing alternative power can be simply applied to open the safe.

## Main Features

- Time-delayed lock
- Reduces cash in the till
- Electronic keypad. No keys to lose
- <1mm space around door to prevent forcing
- Drop safe with Anti-Fish mechanism. No need to open when trading
- Battery powered
- Secure mounting



**Size in mm:** 200(H) X 300(W) X 200(D)

## Operation

Installed under counter below or beside till. Any cash above float level is posted through the deposit-slot - keeping the cash available to the raider at a minimum. At the end of trading the key-code is entered and repeated after a preset time to open the safe. The cash can then be banked or stored in a night safe. **raid-safe™** is then locked ready for use the following day.

## Benefits

- Effective raid deterrent
- Low cost
- No Keys
- Easy to use

## raid-safe™

### Daily Check

It is recommended that the **raid-safe™** is opened and closed every day to ensure that it is locked and the battery is not empty. However the **raid-safe™** will remain locked in the event of battery failure and may be easily unlocked by the user (see below).

### Opening raid-safe™

- Enter the 6 digit key-code after which the **raid-safe™** will beep and a red light will begin to pulse.
- After a predetermined time the **raid-safe™** will beep twice and a green light will flash.
- Re-enter the key-code again and the **raid-safe™** will open.



### Closing raid-safe™

- Ensure the door is properly closed and press “R” followed by “C”. The red LED will light.
- Once locked ensure that the small disk on the door is flat against it.
- If it is not then unlock the **raid-safe™** and try again.

### Changing the key-code

**Always change the key-code with the door in the open position.**

1. Type in existing code and press “C” to confirm. (If correct the green LED will stay on)
2. Type in new 6 digit code and press “C” to confirm.
3. Enter new code a second time and press “C” to confirm. If code is accepted the green LED will flash twice and 2 beeps will sound. If the red LED flashes and 1 beep sounds the new code has not been accepted. Check new code contains 6 digits and start the procedure from 1.

**Test the new code before you close the raid-safe™.**

### What to do when the battery is empty (use 9v alkaline)

If the battery runs out it will not be possible to operate the **raid-safe™**. Should this occur when the door is open then simply remove the battery cover on the rear of the door and replace the battery. However it is more likely that the battery will run out while the **raid-safe™** is locked.

To open the **raid-safe™** in this situation connect the terminals of a new battery to the two bare terminal plates on the door. Then unlock the **raid-safe™** using the normal procedure whilst holding the battery in place. Once open it is then possible to replace the empty battery.

### If raid-safe™ failed to close correctly

Should there be any problem locking the **raid-safe™** or you feel that it is not correctly locked, enter the unlock code and re-open the **raid-safe™**. Then begin the locking process again ensuring the door is fully closed.

**If you require further information or technical support please contact:  
IBP-Group Ltd 01428 641399**