Your sentry for safe entry





Setting Key

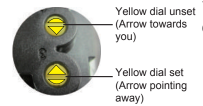
Yellow Dials

Opening your lock

- 1. Open the Front Cover from the top to reveal the Push Buttons and the Opening Lever.
- 2. When purchased, no combination is set, push down the Opening Lever to open.

Setting your personal combination

- 1. Open the Front Door to reveal the setting mechanism.
- 2. Remove the Setting Key.
- 3. Choose a combination and write it down prior to setting the lock. (A normal pin number is four digits, however we recommend using more numbers or choosing a name e.g DAVIS which would be 32847)
- 4. Using the Setting Key, turn the yellow dial of the chosen digit, e.g. 3, 180 degrees, so that the arrow is pointing away from you.
- 5. Back to the Front Door, repeat Push Buttons for each chosen number/letter.
- 6. Test combination prior to closing the lid (see note 1)
 - 6.1 After setting, if you push the opening lever, it will appear to be locked.
 - 6.2 Enter your combination to test the function.
 - 6.3 Before re-enter combination, please pull the Clear Button to clear number.
 - 6.4 Re-enter combination and push Lever to close.
- 7. Return Setting Key to original position for future use.



Wall Mounting your lock

NOTE: you will require a X-head/Pozi screwdriver, pencil, a spirit level, drill bit, a drill and a hammer.

- 1. Open the front door, as above.
- 2. Position the lock on the desired mounting surface (see note 2)
- 3. Use a spirit level to check that the lock is vertical.
- 4. Mark the position of the screw holes on the desired surface.
- 5. Remove the lock.
- 6. Drill holes.
- 7. Use hammer to fit wall plug. (if necessary).
- 8. Position the lock.
- Insert and tighten screws.
- 10. Close the storage compartment.



- 1. You can change the combination at any time.
- 2. We suggest that you mount the lock in a discrete location away from direct view, such as porches, garage, out of direct eve line.
- 3. Keep front cover closed to increase weather resistance and to conceal the dials from view...



Using the pencil mark the position of the screw holes to be drilled