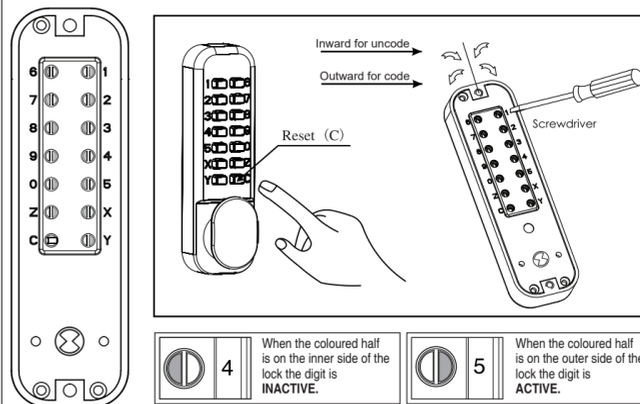


Setting the code

1. Preset codes are not provided by manufacture.
2. To set desired passcode, use screwdriver to turn RED DOT with the selected code outward 180 degrees. A combination of 4-6 figures for a passcode is recommended.
3. To clear a passcode, use screwdriver to turn RED DOT with unwanted code inward 180 degrees.
4. Remember: Press "C" button first and then passcode to unlock.

Example (1267Y)

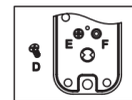


NOTES:

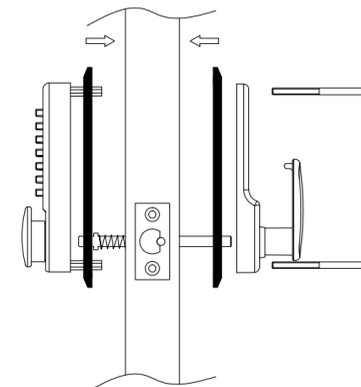
- a. Do not press any buttons while changing the password.
- b. The password can be set to 1 - 13 figures, but 5-6 figures should be the best combination.
- c. Refer to example the password keys are 1267Y.

Handy Hint:

If your doorframe interferes with the lever it can be reversed by simply relocating the screw 'D' from hole 'E' to hole 'F'. Each and every time you wish to unlock your door you must start by pushing 'C'.



Fitting instruction



Any claim under this warranty must be made within 3 years of the date of purchase of the product. To make a claim under the warranty, take the product (with proof of purchase) to any Bunnings store (see www.bunnings.com.au for store locations). Bunnings Group Ltd bears reasonable, direct, expenses of claiming under the warranty. You may submit details and proof to our store for consideration.

The warranty covers manufacturer defects in materials, workmanship and finish under normal use.

This warranty is provided in addition to other rights and remedies you may have under law: our goods come with guarantees which cannot be excluded under the Australian Consumer Law. You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

The warranty excludes damage resulting from product misuse or product neglect. The warranty covers domestic use only and does not apply to commercial applications. This warranty is given by Bunnings Group Limited ABN 26 008 672 179, 16-18 Cato Street, Hawthorn East, Victoria 3123, e-mail: CustomerSupport@bunnings.com.au Or call our Customer Support Team – Ph.1800 797 586.

ikonic™ Digital Entry Lock

FORM AND FUNCTION

Please Note!

Please fasten all screws by hand and not an electric screwdriver or drill, as over tightening is not recommended.

For your Safety:

When assembling or installing this product wear protective gloves and eyewear.

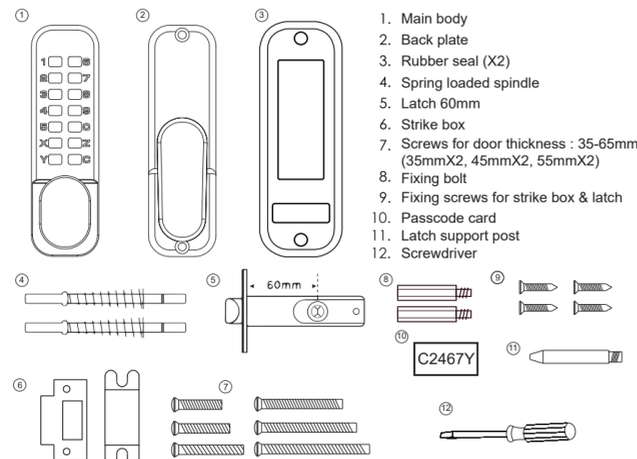
Installation tools required



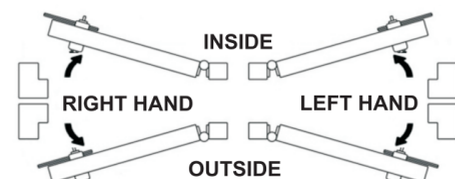
BEFORE INSTALLATION:

- 1) Ensure all parts work properly
- 2) Choose and set a code by following the 'Setting/Changing the code' instructions. All or part of the push buttons can be chosen in no particular order. Codes with 4 digits provide maximum security.
- 3) Ensure that both knob handles of the Digital Lock can be moved freely. Check that the Hold Back function can be engaged and keeps the latch retracted and handle pressed. Also check that the latch moves freely by pressing the end and by turning with the spindle.
- 4) Check that the door is suitable for this lock installation (ideal thickness: 35-65mm).

Box contents

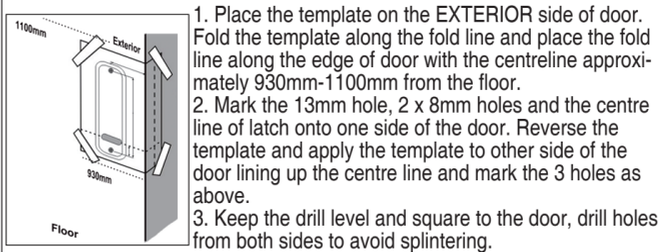


Door handing



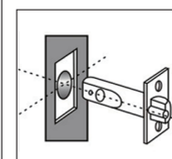
Viewed from outside, a door is right handed if the hinges are on the right, and left handed if the hinges are on the left.

Applying the template



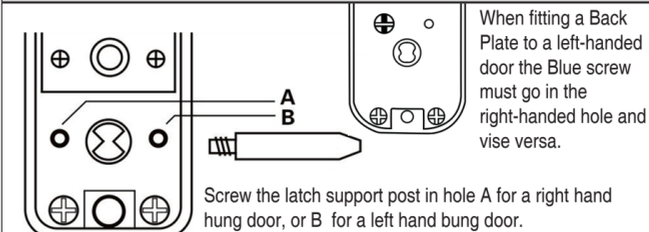
1. Place the template on the EXTERIOR side of door. Fold the template along the fold line and place the fold line along the edge of door with the centreline approximately 930mm-1100mm from the floor.
2. Mark the 13mm hole, 2 x 8mm holes and the centre line of latch onto one side of the door. Reverse the template and apply the template to other side of the door lining up the centre line and mark the 3 holes as above.
3. Keep the drill level and square to the door, drill holes from both sides to avoid splintering.

Positioning the latch



1. Mark the central point on the 'central line of latch' on the door edge.
2. Drill a 25mm hole at 96mm deep.
3. Insert the latch and draw around the faceplate.
4. Remove the latch and cut out a 4mm rebate so the face plate fit flush with the door.
5. Secure the latch to the door with wood screws.

Latch support post

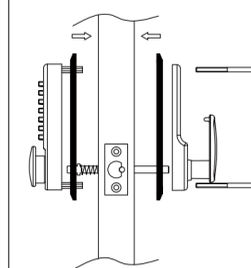


Spindle positioning



The spring loaded spindle will fit doors between 35mm and 65mm thickness. Cut the spindle to adjust the length to suit the door thickness.

Fitting the lock



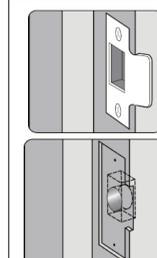
Screw the fixing pillars into the top and bottom fixing holes of the main body.

Hold the main body and the Back Plate in place with the rubber seals and spindle in position. Use the fixing bolts to screw the main body and Back Plate together. Do not tighten until lock is vertical on the door. Test the mechanism to ensure it is working correctly.

DO NOT CLOSE THE DOOR UNTIL YOU ARE SURE THE LOCK WORKS CORRECTLY.

DO NOT over tighten the fixing bolts as this may cause distortion and lead to poor operation.

Fixing the strike plate



Position the strike plate on the door so that it lines up with the flat of the Latchbolt. NOT THE PLUNGER.

Mark the inner and outer edges of the Strike Plate and cut a rebate so it fits flush against the door frame. Drill out the recess for the dust box. Fit the Dust Box and Strike Plate with one Wood Screw first to ensure it is positioned accurately. The latchbolt but not the plunger should enter the aperture easily and be held without too much 'play'. When satisfied, secure the Strike Plate with the second screw.

Note: The plunger beside the latchbolt deadlocks the latchbolt and protects against manipulation. IT MUST NOT enter the Strike Plate aperture when the door is closed.

