

# Regent recessed door furniture & hook lock

### INSTRUCTIONS

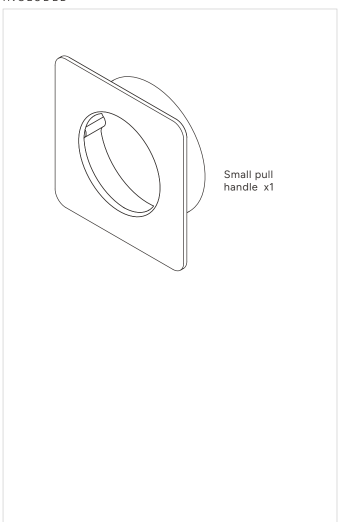
Small pull handle	1
Medium pull handle	3
Edge pull handle	5
Thumbturn & hook lock	7

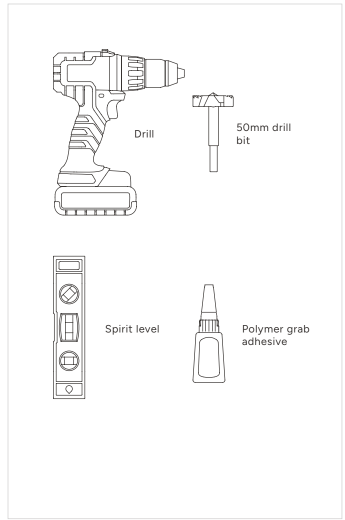




## Small pull handle

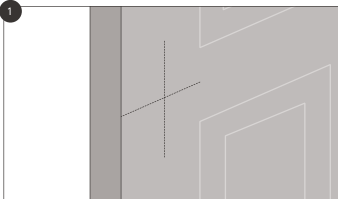
#### INCLUDED

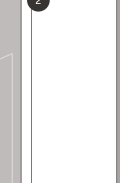






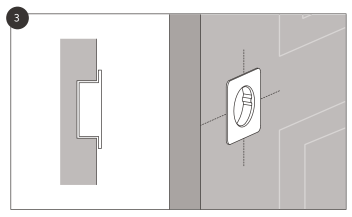
### Small pull handle

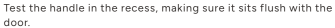


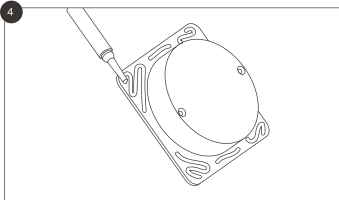


Mark the position of the handle on the door.

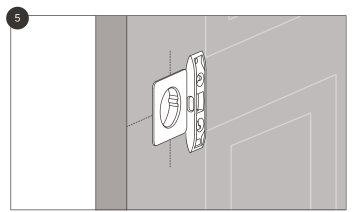
Drill a hole 50mm in diameter and 14mm deep.



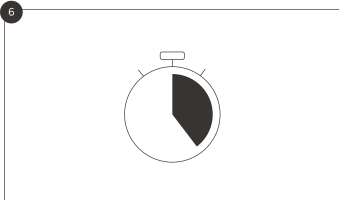




Apply the adhesive to the back of the handle.



Carefully insert the handle into the hole, making sure it's level. Quickly wipe off any excess adhesive.

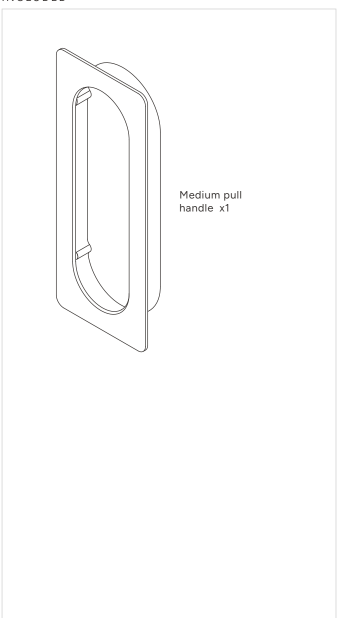


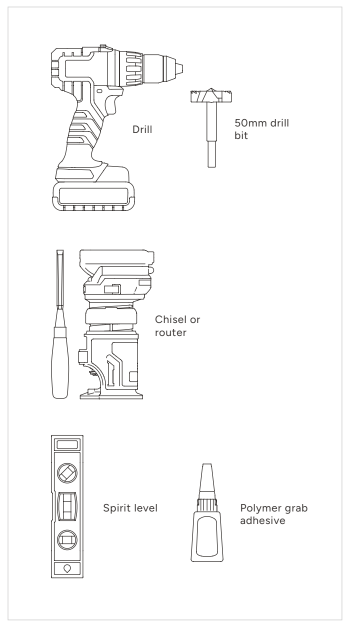
Leave the adhesive to cure for the length of time specified by the manufacturer.



## Medium pull handle

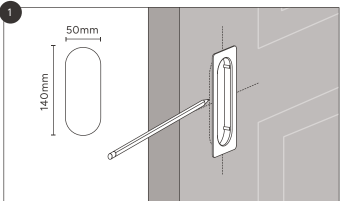
#### INCLUDED



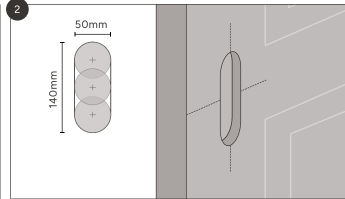




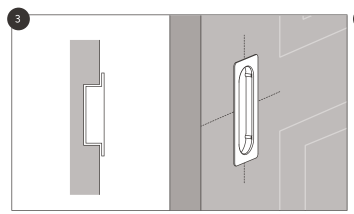
### Medium pull handle



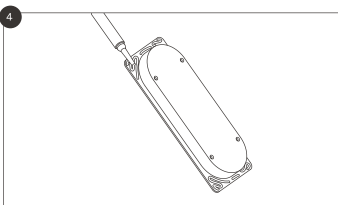
Carefully trace around the back of the handle to mark its position.



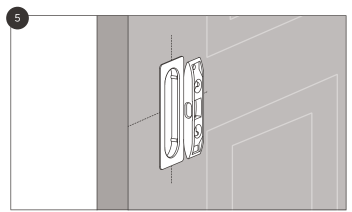
Make a recess in the door 14mm deep.



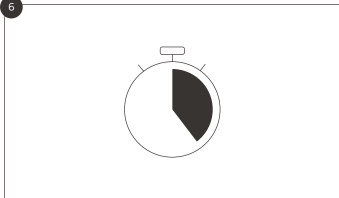
Test the handle in the recess, making sure it sits flush with the door.



Apply the adhesive to the back of the handle.



Carefully insert the handle into the hole, making sure it's level. Quickly wipe off any excess adhesive.

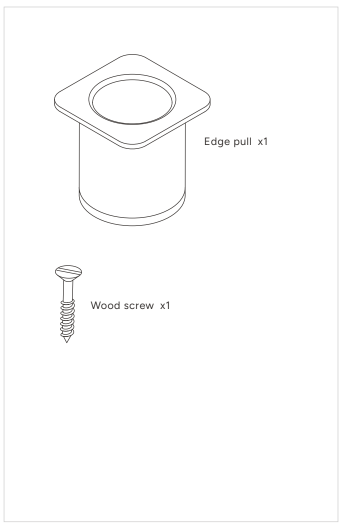


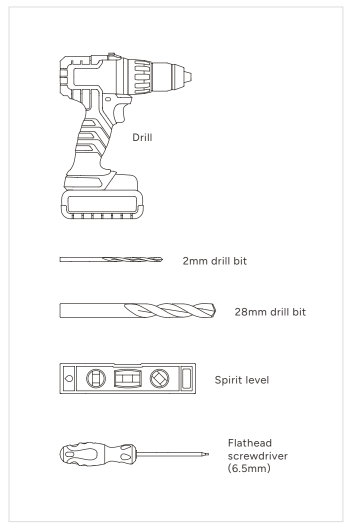
Leave the adhesive to cure for the length of time specified by the manufacturer.



## Edge pull handle

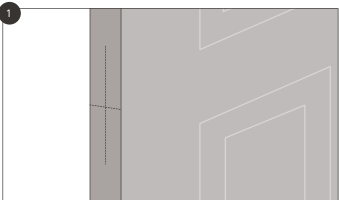
#### INCLUDED

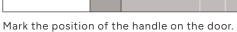


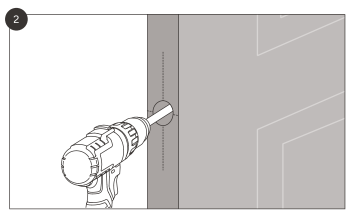




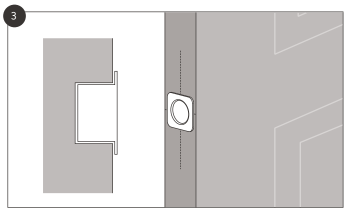
### Edge pull handle



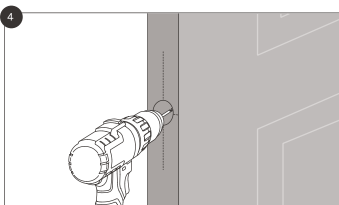




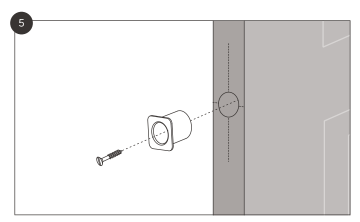
Drill a hole 30mm in diameter and 30mm deep.



Test the handle in the recess, making sure it sits flush with the door.



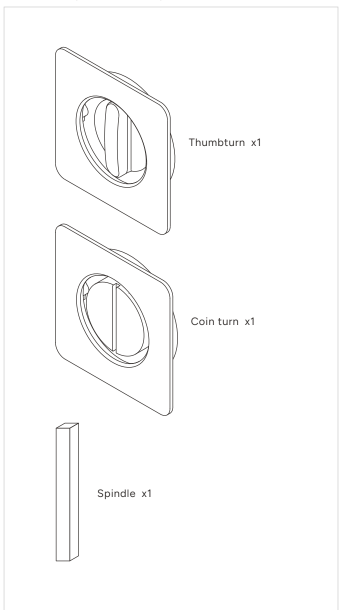
Using a 2mm drill bit, drill a pilot hole for the wood screw.



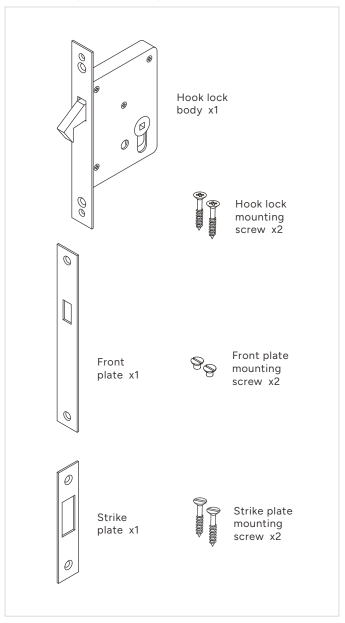
Screw the handle in place, making sure it's level.



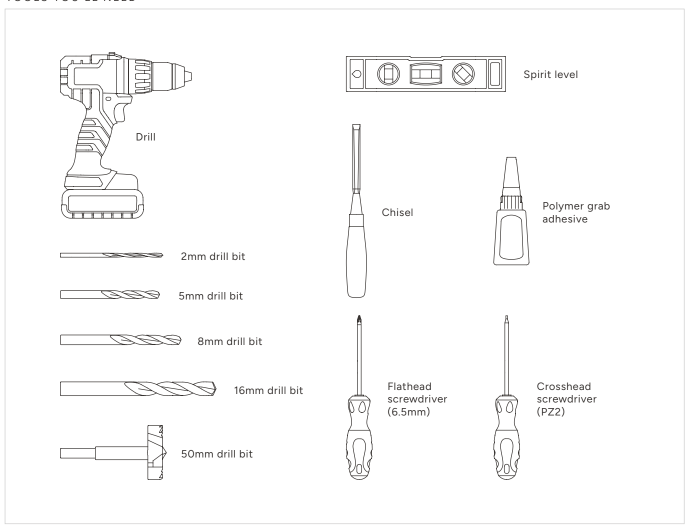
### INCLUDED (THUMBTURN)



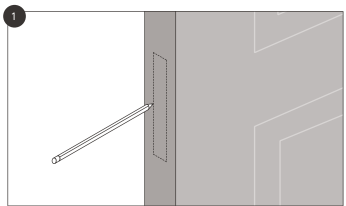
#### INCLUDED (HOOK LOCK)

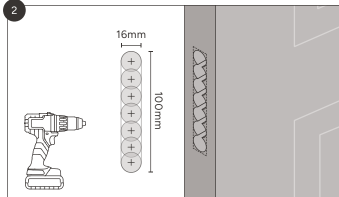






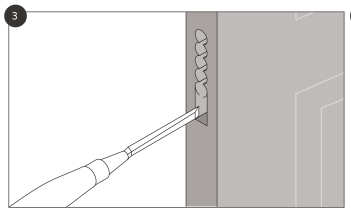




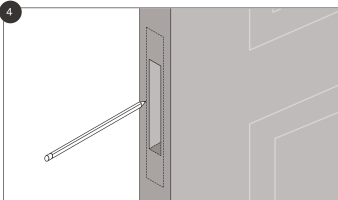


Mark out the hole for the hook lock body.

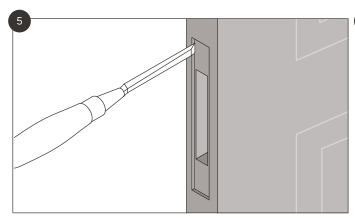
Using a 16mm drill bit, drill out the majority of the hole.



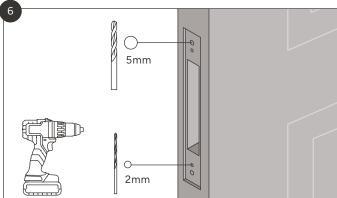
Chisel out the remainder of the hole and make square.



Mark out the front plate recess.

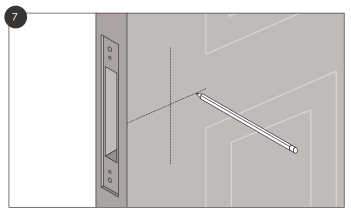


Chisel out the front plate recess so that it's  ${\bf 3mm}$  deep.

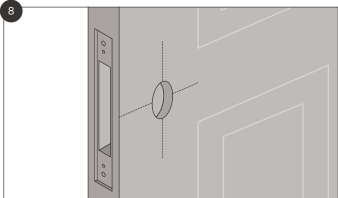


Mark out the screw holes. Drill the inner two as pilot holes using a 2mm drill bit. Drill the outer two as recesses using a 5mm drill bit.

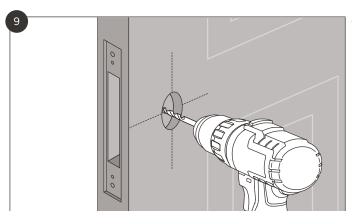




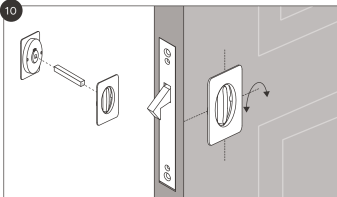
 $\label{eq:mark-the-position} \mbox{Mark the position of the thumbturn on the door.}$ 



Drill a hole 50mm in diameter and 8mm deep. Repeat the process on the opposite side of the door.

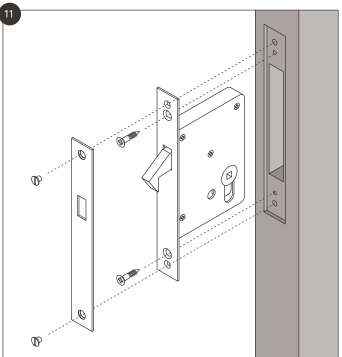


Drill an 8mm hole for the spindle through the centre of the previously drilled holes.



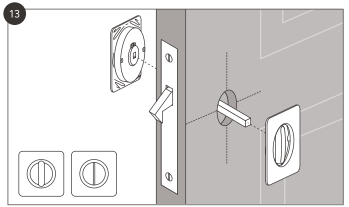
Test the thumbturn and hook lock together in the door.



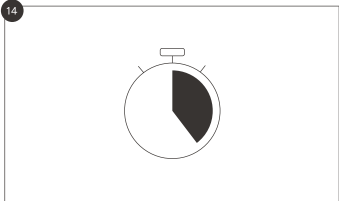




Insert the lock body. Use the wood screws to secure the lock to the door, followed by the front plate mounting screws to secure the front plate to the lock body.

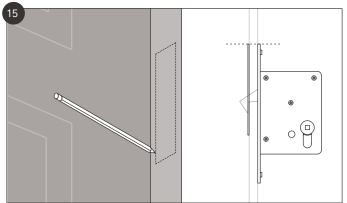


Carefully insert the thumb turn and coin turn into the recesses, Leave the adhesive to cure for the length of time specified by ensuring the spindle is in the hole and both are positioned vertically.

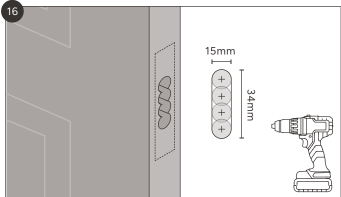


the manufacturer.

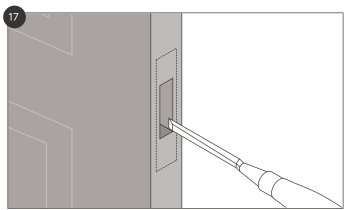




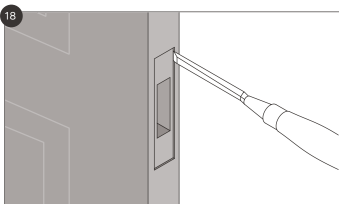
Mark out the strike plate. The top of the strike plate should be the same height as the lock front plate.



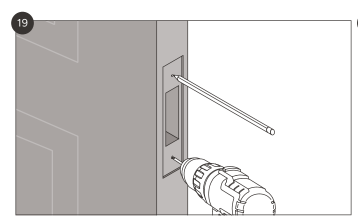
Drill out the majority of the strike plate hole.



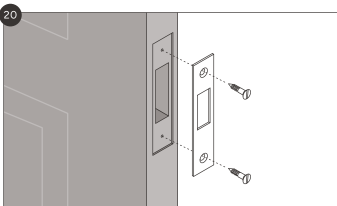
Chisel out the remainder of the hole and make square.



Chisel out the strike plate recess.



Mark and drill the strike plate screw pilot holes.



Screw the strike plate to the door frame.



