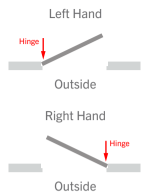
# ELECTRONIC PULL HANDLE

Installation Guide





#### 1. Door Handing

First choose which door configuration you have, then set the Installation template to suit by folding along the Vertical Dotted line for either a 60mm or 70mm backset ( distance from the door edge )

The lower horizontal line ( centreline for the 54mm hole position ) will also be the position for the DEADBOLT.

#### 2. Hole Marking

Place the folded template against the OUTSIDE face and edge of the door, position the horizontal centre of the 54mm hole 1m approx. off the ground to check that this position suits you. The template shows the position of the LOCK and the KEYPAD, adjust height if required.

Mark ( using a nail ) the hole centres to be drilled on the OUTSIDE door face.

Mark the horizontal centre for the DEADBOLT and the ROLLER LATCH on the door edge.

Fold the opposite Vertical Dotted line for the same backset as previous and reposition the template on the INSIDE face of the door.

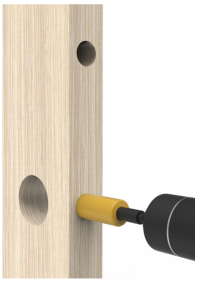
Align the template with the lines marked on the door edge. Mark ( using a nail ) the hole centres to

be drilled on the INSIDE door face.



#### 3. Face of Door Drilling

Drill the 54mm hole using a hole-saw from both sides to improve accuracy and avoid splintering.



#### 4. Edge of Door Drilling

Drill the top 25mm hole for the ROLLER CATCH to a depth of 55mm .

Drill the lower 25mm hole for the DEAD-BOLT till it breaks through to the 54mm hole .

Ensure that these holes are drilled squarely. Insert the ROLLER CATCH in the top hole and the DEADBOLT in the bottom hole.

Mark around each face plate ready for rebating.



#### 5. Drill Handle Holes

Drill top 10mm mounting hole for the OUTSIDE PULL HANDLE and the lower 3mm pilot hole For the INSIDE PULL HANDLE to a depth of 20mm on the INSIDE face of the door only.



#### 6. Chisel Rebates

Chisel out the timber so that ROLLER LATCH and DEADBOLT face plates sit flush with the door edge (approx 3mm)



#### 7. 60mm Backset

Set Backset of DEADBOLT. For 60mm Backset leave Latch as shown.



#### 8. 70mm Backset

To extend DEADBOLT to 70mm backset, twist body and then pull faceplate out of lock body. Once set, turn faceplate back to lock in place.



# 9. Install Deadbolt and Roller Latches

Insert the ROLLER LATCH in the top hole, you may need to adjust the latch strength to suit your desired pull force to open the door. ( the adjustment is described later in these instructions ). Fasten in place with screws supplied.

Place the DEADBOLT into the bottom hole, observing the 'UP' direction indicated on the deadbolt, then screw into place with the wood screws supplied.



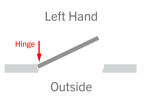
# 10. Mount Bosses to Handle

Screw the two threaded bosses into the lower mounting assembly of the outside pull handle.



#### 11. Left Hand Install

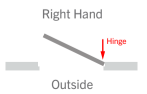
Make sure the DEADBOLT is retracted then slide the mounting bosses and lock linkage blade on the outside pull handle through the holes in the DEADBOLT and feed electrical connector cable below the DEADBOLT. Ensure the lock linkage blade ( shown in red ) is Vertical for a left hand installation.





#### 12. Right Hand Install

Make sure the DEADBOLT is retracted then slide the mounting bosses and lock linkage blade on the outside pull handle through the holes in the DEADBOLT and feed electrical connector cable below the DEADBOLT. Ensure the lock linkage blade ( shown in red ) is Horizontal for a right hand installation.





#### 13. Electronic Lock Unit Mounting Plate Install

Remove the black moulding and the steel mounting plate from the internal electronic lock unit. Feed ELECTRICAL CONNECTOR CABLE through the lower slot in the electronic lock unit mounting plate. Using the two M4 mounting screws fasten the mounting plate to the OUTSIDE PULL HANDLE. Align the wood screw supplied with the countersunk hole and fasten.



#### 14. Top Boss Install

Place the brass boss onto the long M8 mounting bolt, slide through the top 10mm hole from the inside door face and fasten into the top mounting assembly of the outside pull handle.

#### 15. Bottom Boss Install

Using the lower pre drilled mounting hole on the inside face of the door, screw the brass boss onto the door using the 30mm wood screw.



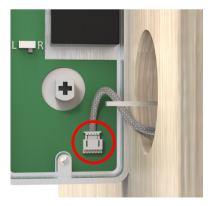


Place the inside pull handle onto the brass bosses. Fasten the pull handle in place with the grubscrews pre-installed in the handle mounting assembly using the Hex key provided.



#### 17. Configure Switch

Set switch inside Electronic Lock Unit to suit LEFT or RIGHT handing.



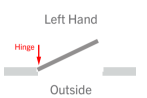
#### 18. Connect Cable

Insert the plug into the socket with the side of the plug with ribs facing outward.



#### 19. Left Hand Install

Orient Turn snib VERTICALLY for LEFT HAND installation.





#### 20. Right Hand Install

Orient Turn snib HORIZONTALLY for RIGHT HAND installation.

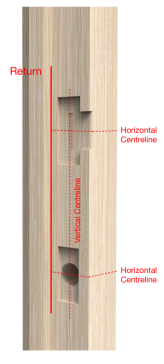




# 21. Attach Electronic Housing to Door

Remove battery cover to access mounting hole and install small screw. Fasten bottom with long screw.

Turn the knob to test Lock & Unlock functions before fully tightening screws. Make sure the bolt extends and retracts smoothly. Do not overtighten the screws.



#### 22. Rebate Door Jamb

Mark the HORIZONTAL centres of the ROLLER CATCH and DEADBOLT onto the door jamb to determine the set out of the strike plates, the strike plate position must allow for engagement with the Roller Latch and Deadbolt when the door is closed. The vertical centreline for the indentation in the Roller Latch Strike and the cutout in the Roller Latch Strike should be measured from the return on the door jamb, this dimension is half the door thickness plus some clearance to ensure locks engage without interference.

Trace around the plates as a guide for rebating. Drill Deadbolt hole using a 25mm holesaw to a depth of 25mm.

Use a chisel to create recess for Roller latch and to rebate both faceplates to be flush with the door jamb.



#### 23. Strike Installation

Fasten strikes in place using wood screws provided. Ensure that Deadbolt and Roller latch engage correctly, adjust faceplate positions if required.

#### 24. Adjust Roller Force



Turn knurled knob clockwise to increase force on Roller as required.



#### 25. Operation Test

Use LOCK button or the knob to lock the door, and use default password 123456 to unlock. Check if the bolt moves in and out smoothly. If not, please uninstall the lock, check the drilled holes and installation steps carefully, and repeat previous steps.

Please refer to TTLOCK user manual to start your smart lock setting.

Please keep the deadbolt retracted before you complete your setting.

#### **1 YEAR WARRANTY**

ITW Proline warrants that this product will be free from defects in workmanship and materials for a period of 1 year from the date of acquisition by the consumer. If a defect in material or workmanship becomes evident during that period ITW Proline will, at its option, either repair, replace or refund the product. In the event of such a defect, the product should be returned to us (with proof of purchase and the original packaging) at the address below, together with written details of the defect. A finish deterioration occurring from the use of paints, solvents, acid, cleaners or scratching from keys is not a defect and is not covered by this warranty. Likewise a failure due to abuse, misuse or incorrect installation will not be covered by this warranty. Removal and re-fitting of this product and any handling and transportation (and other expenses incurred in claiming under this warranty) are not covered by this warranty and will not be borne by ITW Proline. In addition to other rights and remedies that may be available under law, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to replacement or refund for a major failure and for compensation for any other 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.