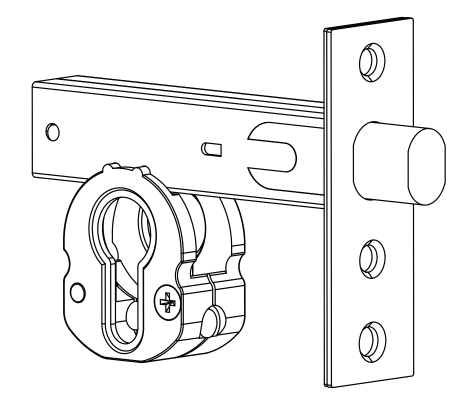
Install Instructions

Mortice Deadbolt





Scan for Warranty



Scan for Drill Template



Scan for Product & Finish Care Information



*Image used for illustration purposes only.

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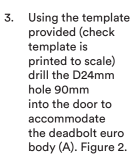
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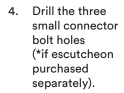
COMP401



Deadbolt Euro Installation Instructions

- Mark a line using a set square on either side of the door at your desired height.
- Mark the centre of the door edge. Figure 1.





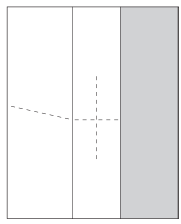


Figure 1.

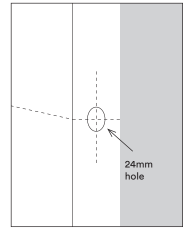
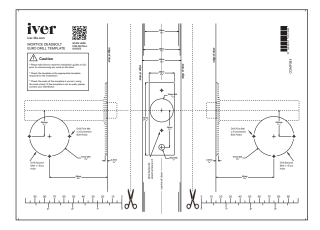


Figure 2.



- 5. Drill the 41mm hole from both sides of the door to avoid any timber splitting on the door face.
- 6. Unbuild the deadbolt by removing the euro cylinder brackets (B) from both sides of the deadbolt euro body (A). Figure 3.

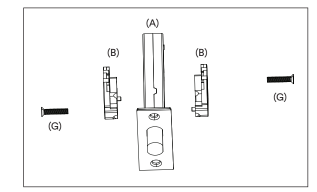


Figure 3.

 Insert the deadbolt euro body (A) into the door edge and mark the two fixing holes. Figure 4.

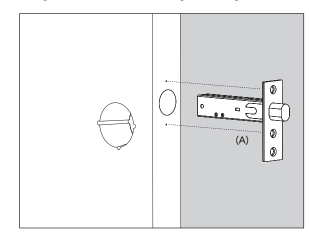


Figure 4.

8. Remove the deadbolt euro body (A) and drill the two face plate pilot holes.

 Insert the deadbolt euro body (A) back into the door and fix in place with wood screws (F).
 Figure 5.

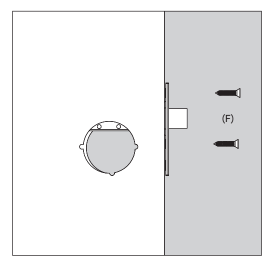


Figure 5.

10. Using a sharp knife cut around the deadbolt euro body plate (A) and mark the euro cylinder bolt hole. Remove the deadbolt euro body (A) from the door and drill the euro cylinder bolt hole with a 6mm bit to a depth of 50mm. Figure 6.

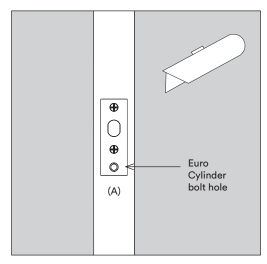


Figure 6.

- Using your preferred method remove enough material so the deadbolt euro body (A) with face plate (C) will fit flush to the door edge.
- Countersink both pilot holes to allow the face plate (C) to fit snugly into the opening.
- Now permanently fix the deadbolt euro body (A) with the face plate (C) to the door using wood screws (F).
- 14. Attach the euro cylinder brackets (B) to both sides of the deadbolt euro body (A) using the euro cylinder bracket bolts with Loctite (G) not the bolts initially removed in step 6. Figures 7 & 8.

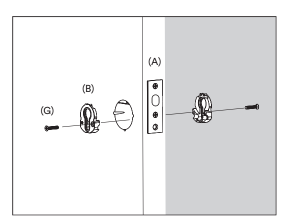
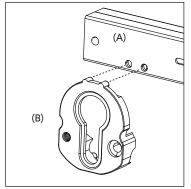


Figure 7.



Notches on the euro cylinder brackets (B) align with the deadbolt euro body (A) holes.

Figure 8.

 Slide the euro cylinder (I) (sold separately) into the deadbolt bracket (B). Lock in place with the euro cylinder bolt (H) through the face plate (C). Check the euro cylinder is functioning correctly. Figure 9.

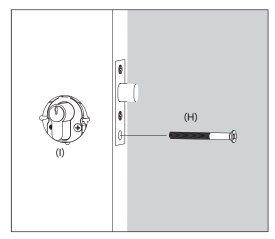


Figure 9.

Attach the euro escutcheon (sold separately) inner roses (J)
using the connector bolts (L) (you may need to cut to length).
 Screw on the escutcheon outer roses (K). Figures 10 & 11.

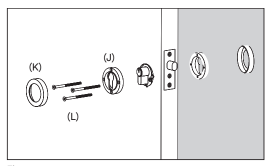


Figure 10.

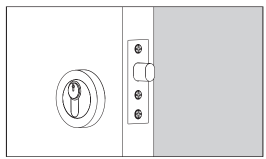


Figure 11.

Installing the Striker

- 18. With the door open and the deadbolt in the locked position (bolt sticking out), gently close the door and mark out where the bolt contacts the door surround.
- 19. Open the door and mark the 2 pilot holes for the striker plate (D).
- 20. Drill pilot holes and screw the striker plate (D) onto the door frame using wood screws (F).
- 21. Using a sharp knife cut around the outside of the striker plate (D).
- 22. Remove the striker plate (D).
- 23. Using your preferred method remove enough material for the striker plate (D) and dust box (E) to sit flush to the door frame.
- 24. Insert the dust box (E) and fix the striker plate (D) in position with the wood screws (F). Figure 12.

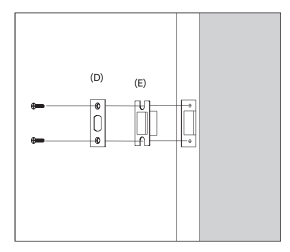


Figure 12.

Included

Deadbolt euro body x 1 (A)
Euro cylinder brackets x 2 (B)
Face plate x 1 (C)
Striker plate x 1 (D)
Dust box x 1 (E)
Wood screws x 5 (F)
Euro cylinder bracket bolts with Loctite x 3 (G)
Euro cylinder bolt x 1 (H)

*If Escutcheon Kit Purchased

Euro Cylinder x 1 (I)
Escutcheon inner roses x 1 pair (J)
Escutcheon outer roses x 1 pair (K)
Connector bolts x 4 (L)
Wood screws x 9 (M)

Allen key x 1 (N) *square rose only Grub screw x 3 (O) *square rose only

IMPORTANT:

Please install this door hardware in the following order to ensure its warranty is not voided.

- Install the door hardware on raw / unfinished door using the instructions provided.
- Remove door hardware and store safely. Do not place
 painters tape or masking tape over the product. The tape
 will damage the finish.
- 3. Paint / finish door.
- 4. Reinstall hardware.



PLEASE NOTE:

The screws provided with Iver products are made from solid brass. This allows finishes to be matched as closely as possible and prevents the possibility of screws rusting in coastal areas. Please note that screws require **pre-drilling**.

Please take extra care when fitting.

