

Fitting Instructions – Atlantic DIN Sashlock/Atlantic DIN Radius Sashlock

ALKDINES60(finish)/ALKDINRES60(finish)

Date Modified: 19/02/2024

Last modified by: Brock Hutchins

For best results when fitting Atlantic UK DIN Sashlock follow these instructions.

Atlantic recommends this product is fitted by a joiner.

Before beginning installation, check the product is as required/ordered.

Separate out all components supplied as follows:

- DIN Euro Sashlock
- 3no. Machine Screws for holding face plate.
- Faceplate
- Keep
- 5no. Wood Screws
- Dust Box

- 1) Mark out the desired location of the DIN Lock on the door
- 2) Using the faceplate, mark out and drill/router out for the fore-end, making sure you account for both the faceplate and the fore-end that is attached to the lock body.
- 3) Drill out for the body, this is standard across all DIN locks and latches, ensuring that there is clearance for the latch to sit all the way in.
- 4) Once this fits properly, use 2no of the wood screws included and fasten the lock into the mortice you have drilled out.
- 5) Mark out and drill out for the spindle of the latch, the backset on this is 60mm and it is 25mm above center line of the faceplate. The deadbolt spindle is also a 60mm backset and 49mm below the centerline
- 6) Using the 3no machine screws, attach the fore-end to the main body of the lock, and test the latch tongue for function.
- 7) Using the latch tongue, mark out for the keep on the rebate of the door frame.

- 8) Using the keep, mark out where you will need to drill/router out for this, as well as the dust box.
- 9) Drill/router out for the keep and dust box, and then test for fit. Once fitting correctly, fix in place using 3no. of the wood screws provided.
- 10) Once you have fitted the handle and the Euro Cylinder to the Sashlock, check for functionality and adjust as needed.