## 7220 Digital Door Lock

## Fitting instructions











Select escape side (internal facing of door). Screws must be fitted on internal side of mortice lock.



Hand the latch (optional). Push from the inside and twist to change direction (leverage tool required).



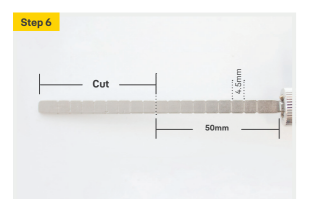
Remove the plastic keeper.



Fit the morice lock to the door. Take care not to trap the cable between the mortice lock and door.



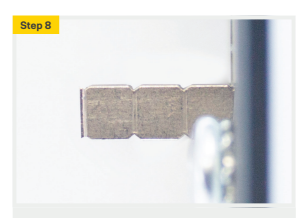
Screw in the mortice lock.



Cut the tail bar on the front body side (keypad). For a 40mm thick door cut the tail bar to 50mm from the barrel. Fit the back body (snib side) onto the door.



Insert the drivebar+spring into the back body.



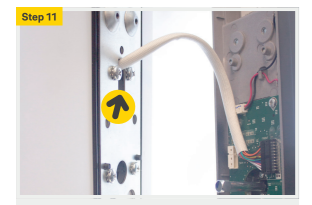
Fit the front body onto the door ensuring the tail bar is in a vertical position.



Fit the mounting plate onto the inside of the door to hold the back body in place. Fit the cables through the mounting plate slots. Screw the plate to the door.



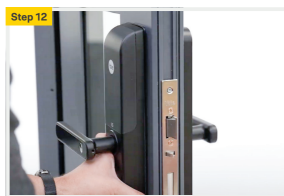
Check correct operation of the throw bolt with pliers.



Plug the white and black cables into the circuit board. Push the spare white cable into the cavity in the door.

Ensure the wires won't be pinched when the front body is fitted.

Note: Turn the snib to make sure the hole for the tail bar is vertical.



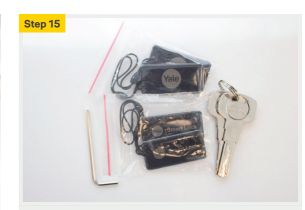
Attach the front body to the mounting plate.



Insert batteries - ensure they are the correct way around. Make sure the auto-lock button under the battery cover is sticking out. The green colour should be showing on the lock/unlock switch.



- 1. Throw the bolt manually. Test the bolt can't be pushed back. Enter 1234567890\* on keypad to unlock.
- 2. Press and hold the triangular strike detector. The bolt should lock. Test escape function by operating internal lever. Lock should unlock.



Make sure to leave the RFID tags, Keys, Allen key\* for the home owners.

\*The Allen key is used to release the button for activating the child lock function.