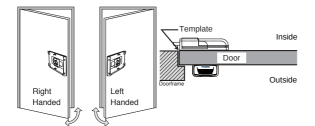
KARA Installation Instructions

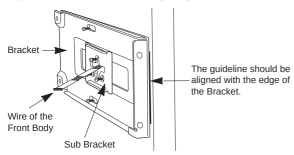
1. Remove the existing dead lock. Check the Front Body fits through the existing hole or mark a new centre hole by positioning the Front Body on the outside of the door with the door closed.

This lock has an adjustable backset distance between 50-100mm from the door edge. Drill the centre hole **32mm** diameter, from both sides to stop splintering of door.

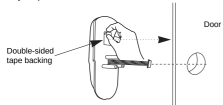


2. According to the RH/LH door swing, fold the template at 90° and place on the **inside** panel of the door, folded around the door edge. Line up with the centerline of the hole through the door, mark and pilot drill the 5 mounting points on the door taking care not to drill through door.

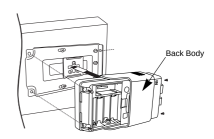
3. Align the Bracket and screw it to the door loosely with five metal or wood screws. Adjust leaving 5mm between the face of the Bracket to the door edge so that the Back Body will sit flush with the door edge. Tighten screws.



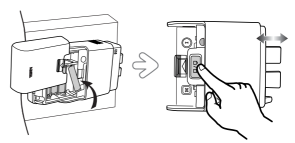
4. Remove double-sided tape backing from Front Body. Put the wire through the door hole and stick the Front Body in position to the outside of the door.



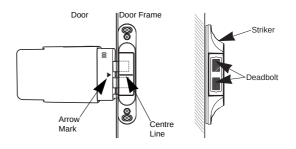
5. Pass the wire through the Bracket and Sub Bracket as shown in the images above. Fix the Sub Bracket to the Front Body with the 3 fixing screws. 6. Connect the wire to the main PCB on the Back Body. Put four AA batteries in to test the unit. Test the [open/close] button (a/b) on the Back Body and make sure that the light on the Front Body is working.



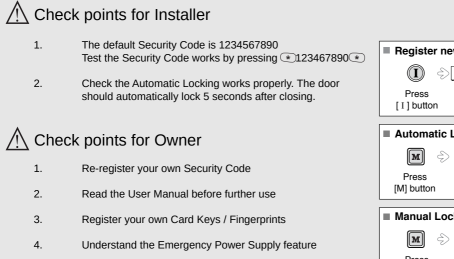
7. Fix the Back Body to the Bracket using the 4 screws, taking care not to squash the wire by tightening too much. Replace the battery cover.



8. Fit the Striker by using the packing plates or cutting the door frame as necessary to ensure the dead bolt will enter the Striker correctly. Line up the centre line on the Striker with the arrow on the Back Body. If you need to cut back the door frame trace around Striker body or use the template provided. Cut out piece and clean up with a chisel.



9. Put screws in the very top and bottom positions. Line up Striker with a 3-5mm gap between it and the Back Body. Screw it into position and test the unit.



5. Understand the Forced Lock Modes

