

Fixing template and fitting instruction

Suitable for doors of the following dimensions:

Weight of door:	Up to 100kgs
Door closer size:	3 - 5
Width of each leaf:	min. 700mm - max. 1000mm
Thickness:	min. 38mm - max. 58mm
Rebate:	max. 25mm



The door co-ordinator consists of a body assembly including co-ordinator bracket, 3-hole lift arm, rebate block, one impact plate, one small angle and all the necessary screws for wood and metal doors (see figure 1). **The rebate block must be assembled to ensure that the product works effectively every time.**

Figure 1

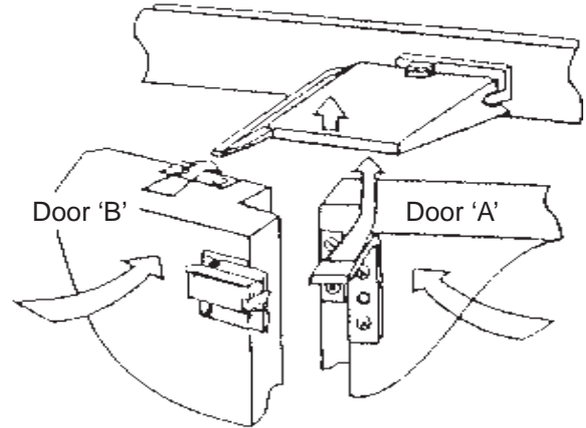
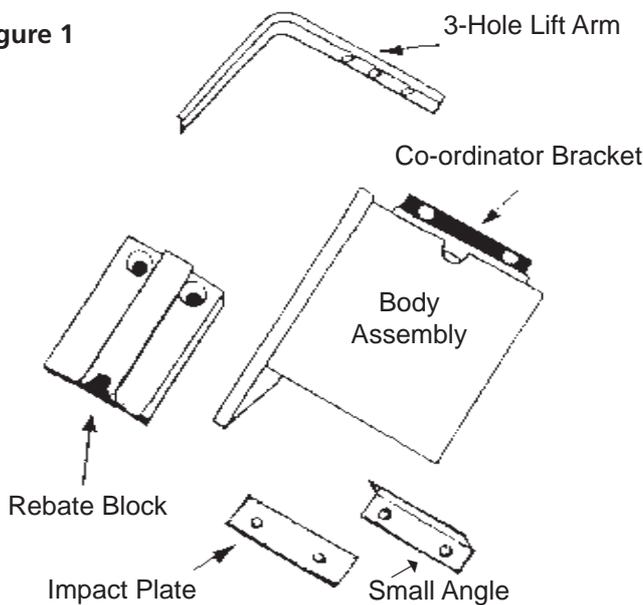


Figure 2

The door coordinator ensures that the doors close in the correct sequence, maintaining the fire resistant seal.

The door coordinator operates by ensuring that after both doors have opened 'Door A' always closes before Door B. The arm on the body assembly holds open 'Door B' until 'Door A' is shut. The rebate block ensures that 'Door B' goes beyond the end of the arm on the body assembly. (See Figure 2).

BEFORE FITTING THIS DOOR COORDINATOR CHECK THAT BOTH DOORS OPEN AND CLOSE FREELY AGAINST ANY SEALS

Safety note: Please ensure that all of the components supplied are fitted. If any components are not fitted it will invalidate the CE and UL marking.

1. Remove the coordinator bracket retaining screw from the body assembly.
2. Select the top or bottom hand of template on the back of this sheet, depending on which door closes first.
3. Position the template at the top of the door ensuring the centreline of the template is correctly positioned against the head frame. **This is a guideline only and may need slight adjustment according to door size.**
4. Mark all screw centres.
5. Screw the coordinator bracket to the head of the door frame.
6. Screw the 3-hole lift arm onto the first closing Door 'A', using the top and bottom countersunk holes only.
7. Screw the rebate block on the second closing Door 'B'.
8. Slip the body onto the coordinator bracket, enter the fixing screw (which was removed in step 1) through the top and secure the body to the bracket. **Check the arm on the body holds the door open and, if necessary, adjust the vertical position with the screw.**
9. Where the black toggle of the rebate block rubs on the door, use this mark as a centre line and fix the impact plate.
10. Where the arm of the body rubs on the top of the door, use this mark as a centre line and fix the small angle.
11. Finally to ensure the coordinator is working correctly, pull 'Door B' open slowly to test that the coordinator operation is correct. **Adjustment may need to be made at this point by adjusting the length of the arm on the side of the body.**

Where possible the speed of the door closer device should be adjusted to a closing speed of between 5 - 7 seconds. Closing speeds faster than this could reduce the working life of this door coordinator and the hinges.

**This product plays an important role in the fire safety of the building.
Check the security of all fixings and the correct function of the product at monthly intervals.**

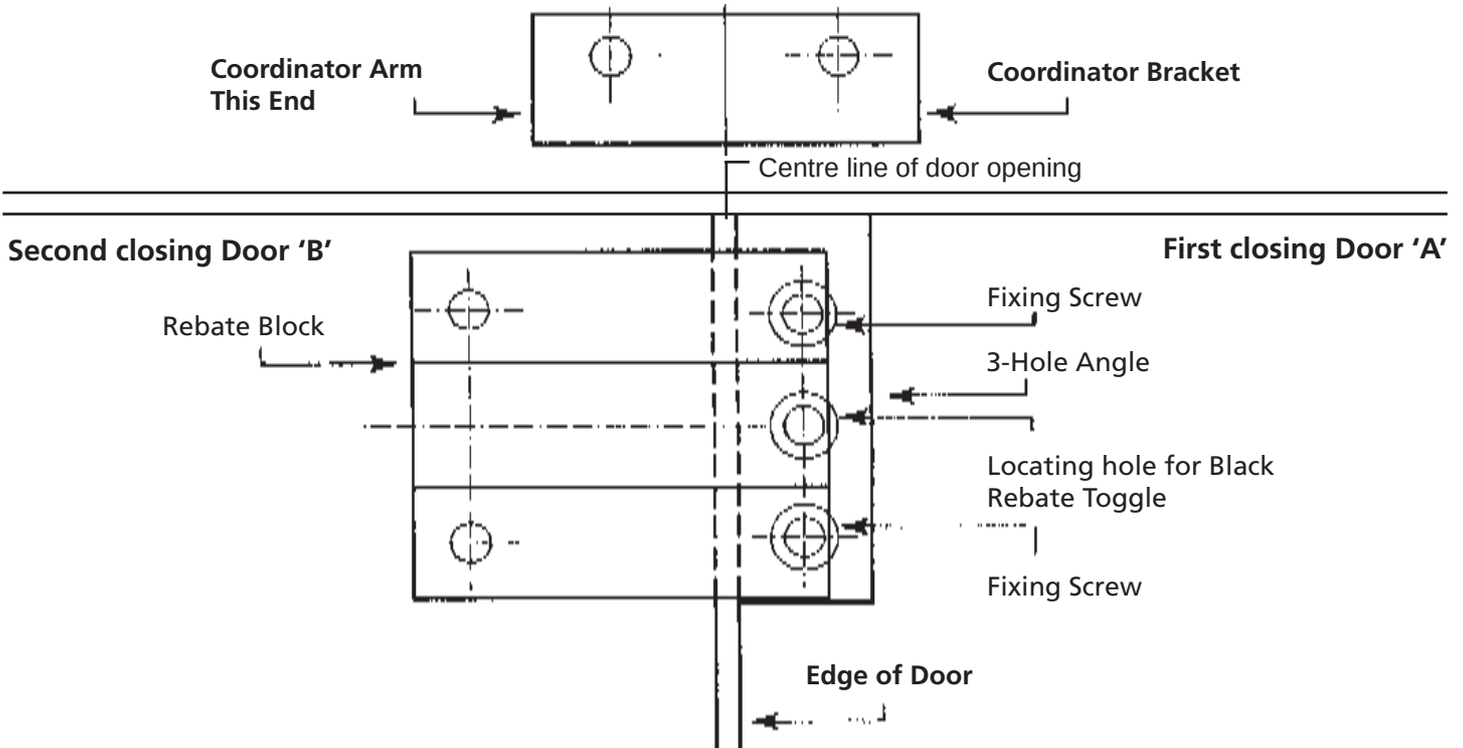
Please visit www.selectritehardware.com to see our MK2 installation video

Registered design number: 4027849

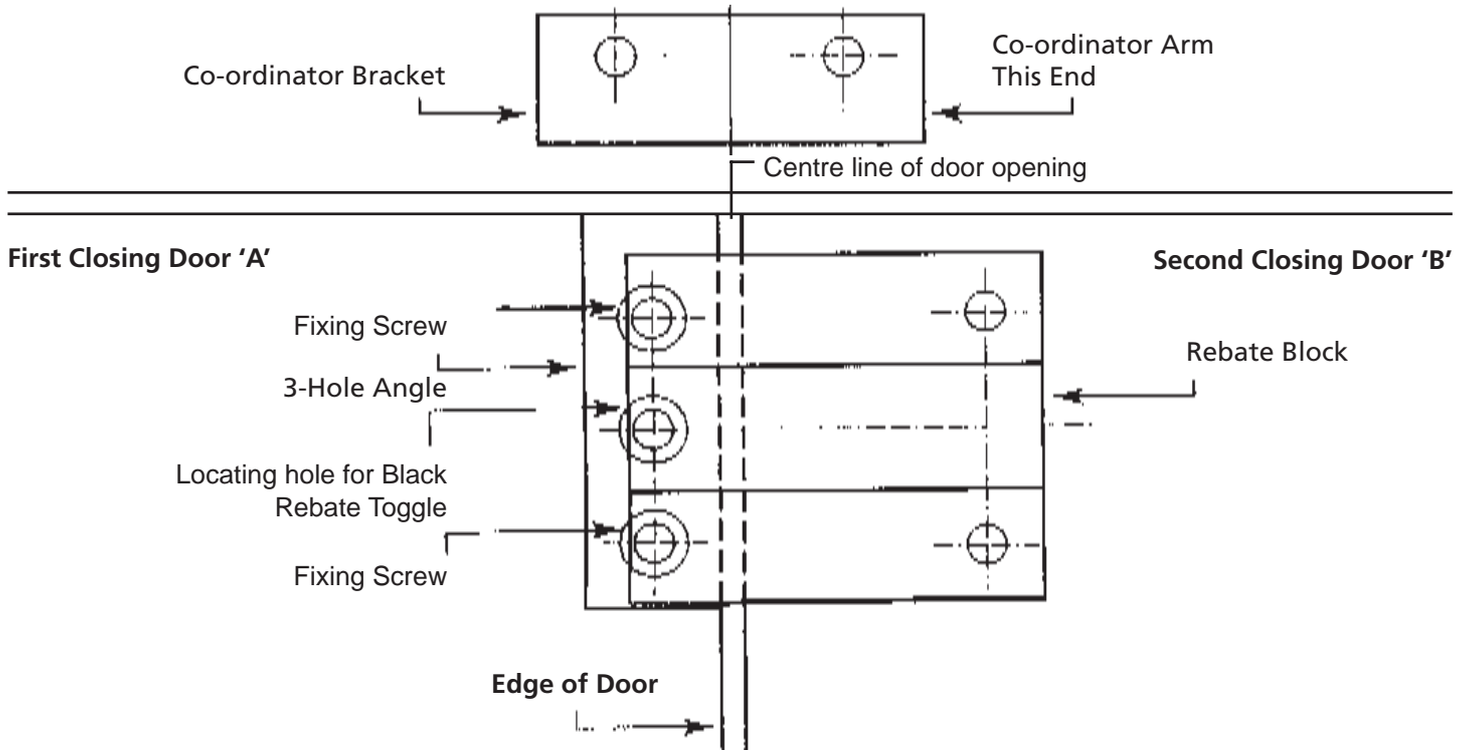
Registered Community Design number: 002201699-0001

FIXING TEMPLATE DOOR COORDINATOR

For guidelines only



FOR OPPOSITE HAND USE TEMPLATE BELOW



Please note this template is a guideline only and parts may need to be adjusted, depending on door set.

Registered design number: 4027849

Registered Community Design number: 002201699-0001