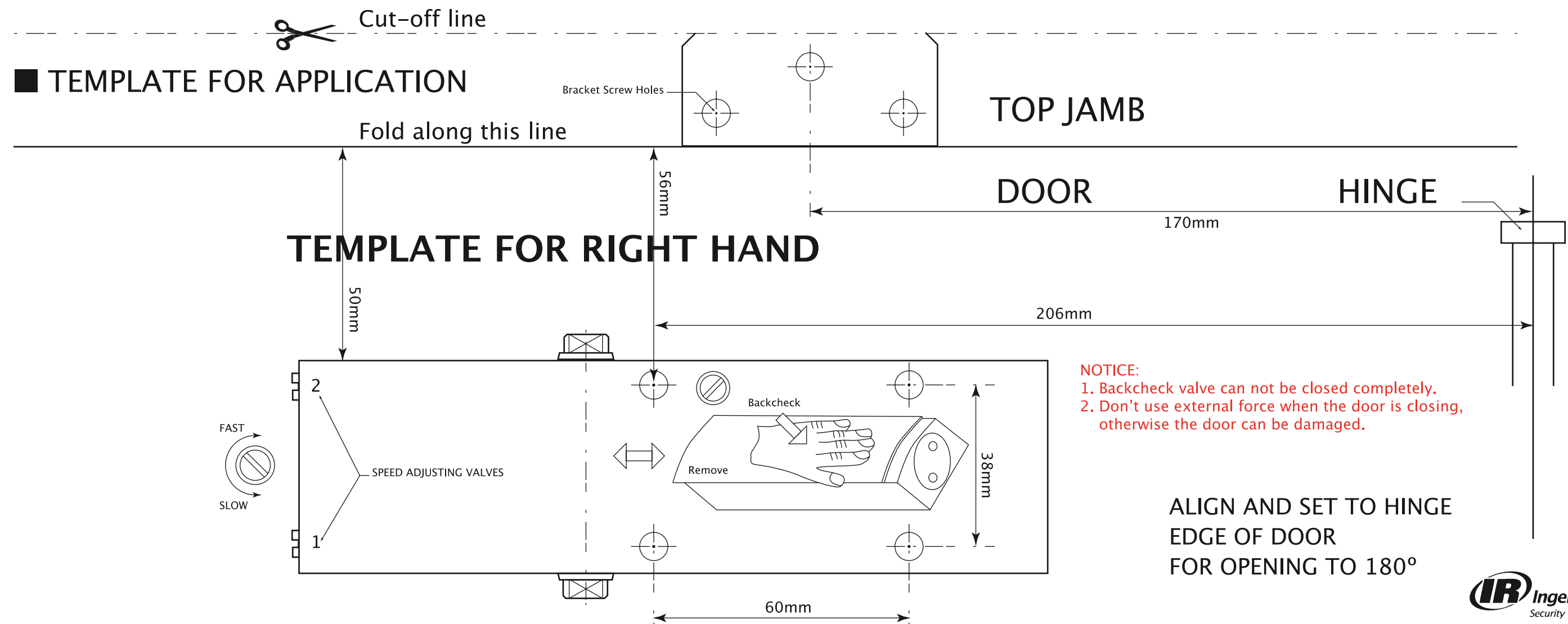
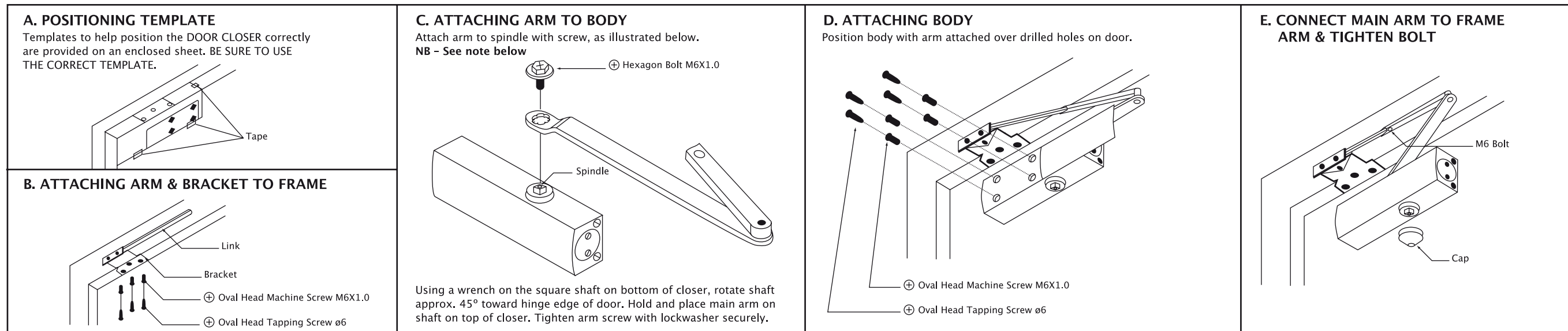


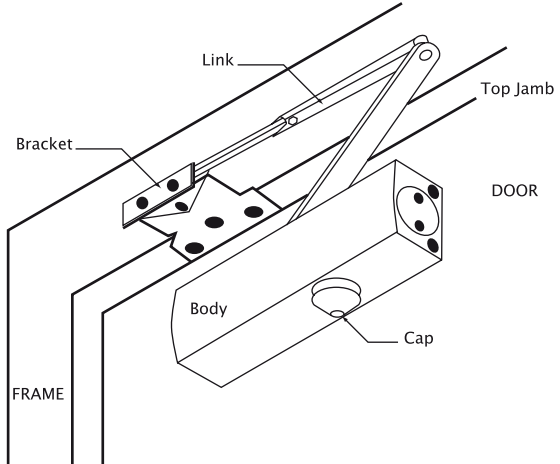
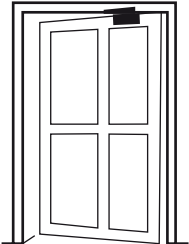
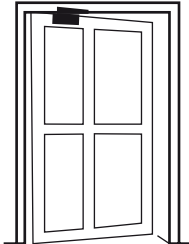
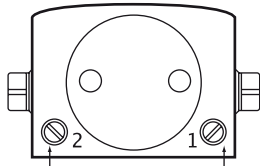
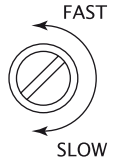
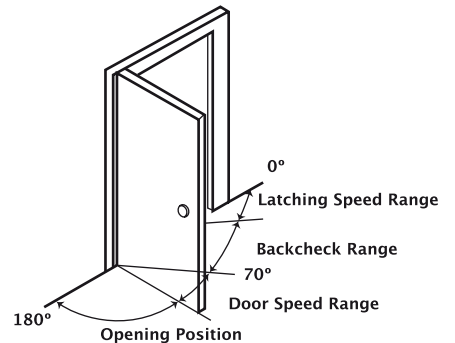
Briton DOOR CLOSER – BNT200 Series Parallel Arm Installation

Parallel Arm–Push Side Mounted



Briton DOOR CLOSER – BNT200 Series Parallel Arm Installation

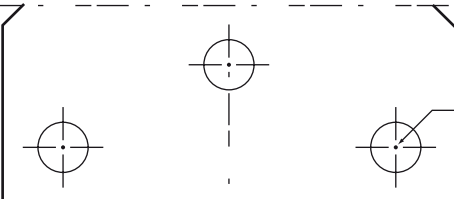
Parallel Arm–Push Side Mounted

<p>■ INSTALLATION DRAWING (LEFT HAND)</p> 	<p>■ LOCATION OF DOOR CLOSER ON THE DOOR Determine whether the door is left hand or right hand using the following illustrations. Remember the DOOR CLOSER is always mounted near the hinge edge of the door. This illustration shows the mounting for outward opening doors, as seen from inside the building.</p> <div style="display: flex; justify-content: space-around;"> <div> <p>RIGHT HAND</p>  </div> <div> <p>LEFT HAND</p>  </div> </div>	<p>■ REGULATING DOOR SPEED AND LATCHING SPEED Turn speed regulating valves clockwise to slow down or counter clockwise to speed up door movement.</p> <div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> <p>THIS VALVE CONTROLS LATCHING SPEED</p> <p>THIS VALVE CONTROLS DOOR SPEED</p> </div> <div style="margin-left: 20px;"> <p>FAST</p> <p>SLOW</p>  </div> <div style="margin-left: 20px;">  </div> </div>
--	---	---

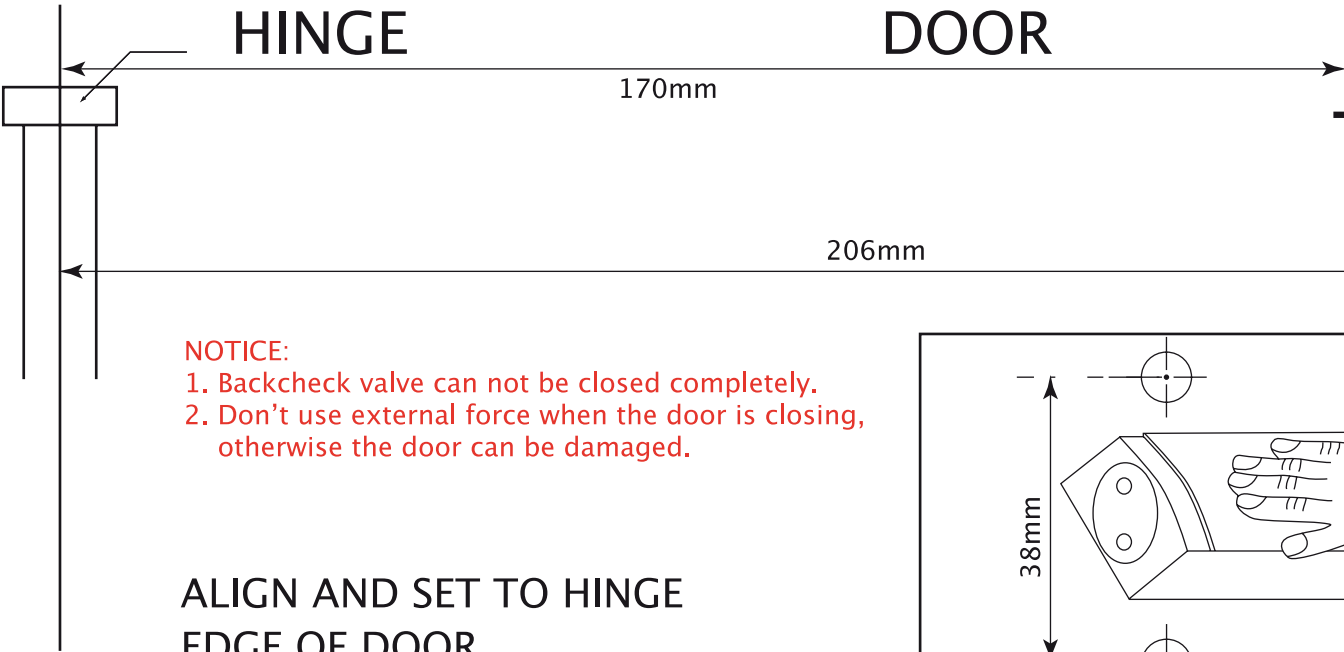
Cut-off line ✂

■ **TEMPLATE FOR APPLICATION**

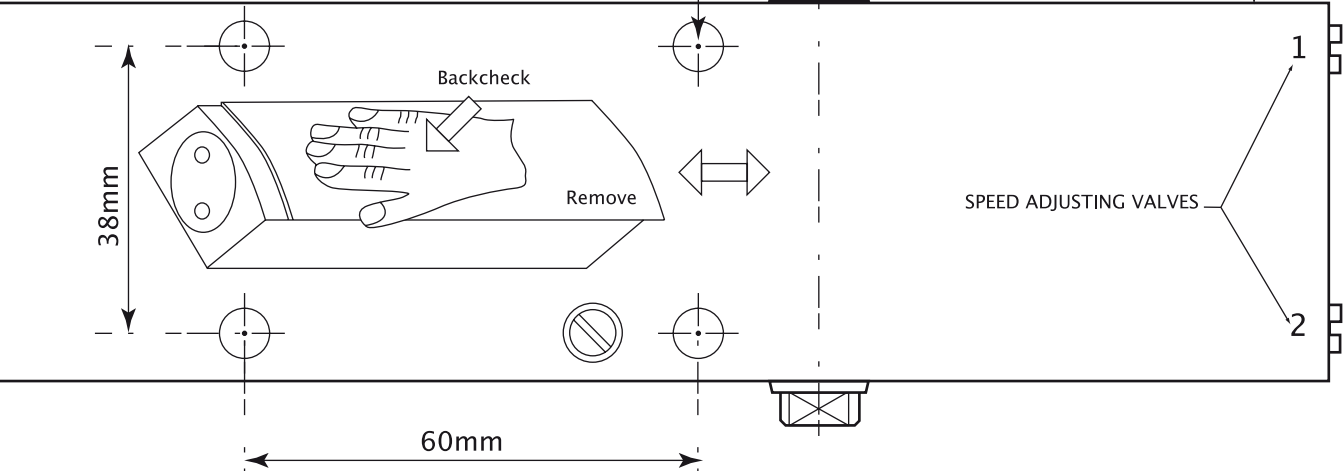
TOP JAMB



DOOR



TEMPLATE FOR LEFT HAND



NOTICE:
1. Backcheck valve can not be closed completely.
2. Don't use external force when the door is closing, otherwise the door can be damaged.

**ALIGN AND SET TO HINGE
EDGE OF DOOR
FOR OPENING TO 180°**

FAST

SLOW

