

### BEFORE YOU START:

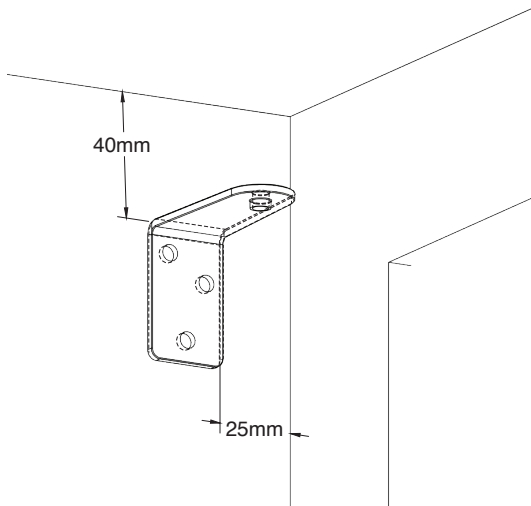
ENSURE THE DOOR OPENS AND CLOSES FREELY.

The instructions illustrate a left-handed door installation. The door closer is non-handed and can be installed on doors either on left or right-handed orientation.



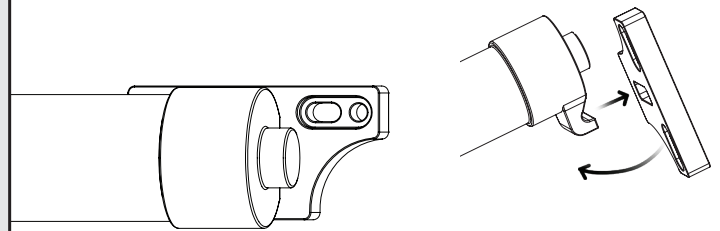
### 1. FIX JAMB BRACKET

Install the Jamb Bracket on the hinged side of the door jamb, positioning it approximately 40mm below the top door jamb and about 25mm inward from the door face. Fasten the Jamb Bracket with 25mm screws provided.



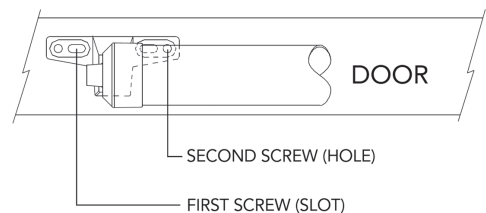
### 3. INSTALL DOOR BRACKET

Insert the Door Bracket onto the Door Closer's end footing as shown below. Close and latch the door. Place the Closer with Door Bracket flush against the door and level.



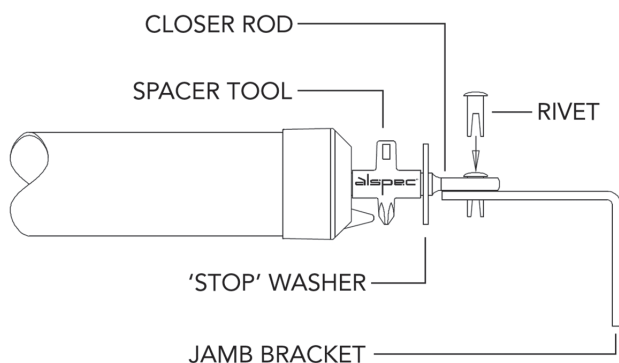
### 4. FIXING DOOR BRACKET

Mark the centre of the first screw slot and drill a 3mm hole. Fasten the Door Bracket using the 12mm screw. Detach the Closer on Jamb Bracket, and drill through the second screw hole. Install the second 12mm screw in the Door Bracket and reattach the Closer to the Door Bracket.



### 2. CONNECT ROD TO JAMB BRACKET

Place the Stop Washer over the Rod and attach the Rod to the Jamb Bracket using the forked Rivet. Place the Spacer tool on the rod between the Stop Washer and Closer. Do not deform the Rivet's legs yet.



### 5. TEST CLOSER

Open the door and remove the Spacer Tool from the Closer Rod. Test the Closer and adjust the Valve Screw with Spacer Tool to the desired closer speed. Finally, deform the Rivet's legs apart with the back of the Spacer Tool to fix the Closer to the Jamb Bracket.

