



# P-YCJDC-EB Concealed Door Closer Fitting Instructions

## Tools Required



Drill



Drill Bit:  
Ø26mm



Chisel



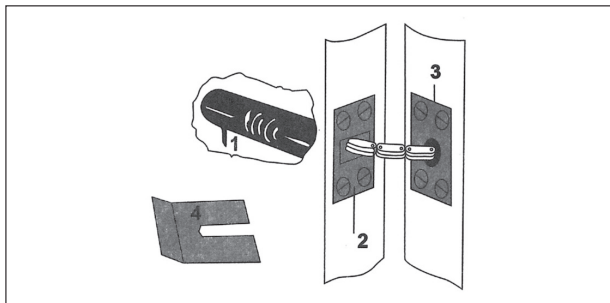
Mallet



Cross Head  
Screwdriver

## Fitting Instructions

1. Drill a 26mm diameter hole to a depth of 150mm in the inner door edge at the chosen height.
2. Position the cylinder into the hole and mark the outline of the face plate. Remove and recess the face plate with the door. Fix the face plate with the screws provided and adjust the tension if necessary at this point. (See adjusting the tension section).
3. Close the door gently so that the anchor plate marks out its position on the door frame and cut recess in the door frame.
4. Turn the anchor plate 90 degrees to the cylinder face plate. Withdraw to approximately 38mm and insert the retainer between the chain links closest to the cylinder face plate.
5. The anchor plate can now be fixed into the recess of the door frame with the screws provided. Remove the retainer once the anchor plate has been fixed into the door frame.



## Adjusting the tension

- Insert the retainer between the chain links closest to the cylinder face plate.
- Remove the anchor plate from the door frame and turn the anchor plate clockwise to increase the tension and anti-clockwise to decrease the tension.
- Re-fix the anchor plate to the door frame and remove the retainer.

This door closer should be used on light-medium weight internal doors weighing no more than 50kg. Not suitable for use on heavy doors of more than 50kg or doors with rising hinges, Parliament or projecting hinges or in conditions where air displacement is limited.



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