

Tools required. Phillips head screwdriver PH3, drill, 3mm drill bit, hammer and centre punch

## 1 Deciding on backset

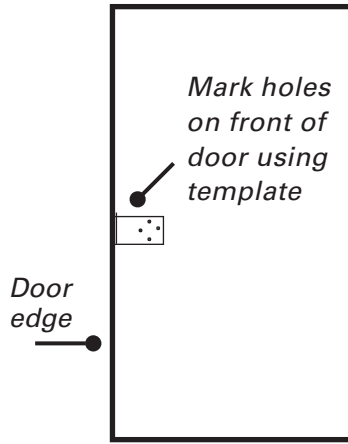
(Backset is the distance between the centre of the lever handles back plate to the edge of the door)

Normally 70mm backset is used for knobs

60mm backset is used for handles

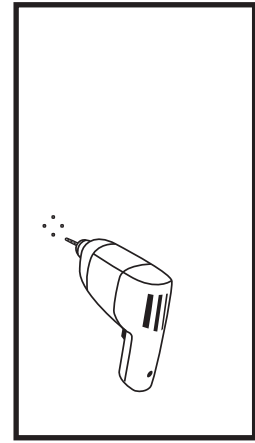
## 2 Mark position on door

Hold template over edge using either 60mm or 70mm backset

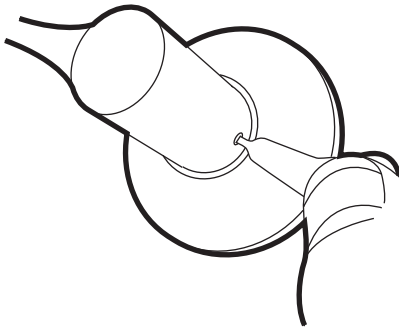


## 3 Drill door

4 x 3mm holes into front door face  
(ONLY 15mm DEEP)

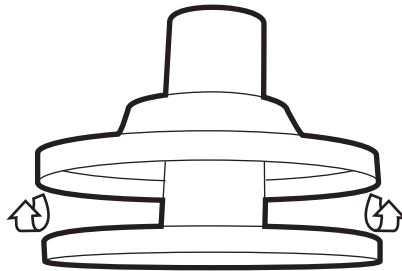


## 4 Remove handle



Depress button and slide off handle of chassis

## 5 Remove cover plate



Un-click cover plate off chassis base

## 6 Fit handle

