

Step 1 Firstly, determine the distance from the top of the door where the first hole is required.



Step 2 Then determine the distance from the side of the door where the first hole is required.



Step 3 Using either a 2 mm pilot drill bit or an awl, mark the door where the first hole is required.



Step 4 For a standard hole centre, simply read off the scale the desired hole centres and mark the door with the position of the second hole.



Step 5 The jig is now set up for all doors in the kitchen and each door can quickly be marked out ready for drilling.



Simple jig which accurately marks out door and drawer fronts in preparation for fixing handles and knobs

Cat. No.

001.35.030

- > Green/black plastic colour may vary
- > Order qty: 1 pc

Door	handle	jig	

Foamex handle board

HANDY TIP F Looking for a way w.hafele.co.ul AFELE 0800 171 2909 to impress and aid your handle presentation? The Häfele handle board is the perfect solution. HAFELE 0800 171 2909 > 382 x 297 x 5 mm (HxWxD) > Reversible, plain on the reverse > Order qty: 1 pc Finish Cat. No. 732.08.112 White

Handle jig