



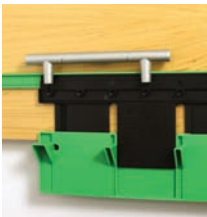
**Step 1**  
Firstly, determine the distance from the top of the door where the first hole is required.



**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.

**Handle jig**



- > Simple jig which accurately marks out door and drawer fronts in preparation for fixing handles and knobs
  - > Green/black plastic - colour may vary
  - > Order qty: 1 pc
- |                 |            |
|-----------------|------------|
|                 | Cat. No.   |
| Door handle jig | 001.35.030 |

**Foamex handle board**

**HANDY TIP**

“ Looking for a way to impress and aid your handle presentation? The Häfele handle board is the perfect solution. ”



- > 382 x 297 x 5 mm (HxWxD)
  - > Reversible, plain on the reverse
  - > Order qty: 1 pc
- |        |            |
|--------|------------|
| Finish | Cat. No.   |
| White  | 732.08.112 |