

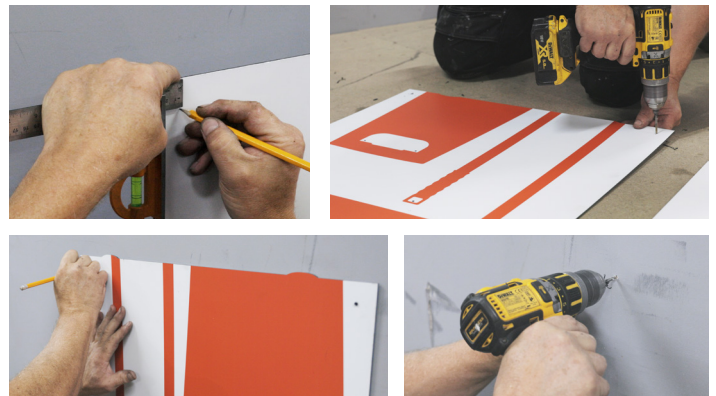
## Shadow board assembly & wall installation

Please read all the instructions before starting assembly.

### Board Installation

Unpackage your shadow board and any accessories ordered. Although the boards have pre-drilled holes for fixing the hooks to the board, you need to drill the corners of each board to fix them to the wall.

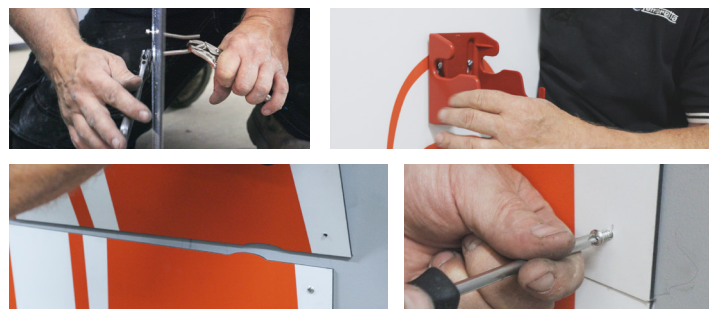
- Start by measuring and marking each corner on both boards for a drill hole, ensuring that you have the correct wall space available for the board. The exact size of the hole will depend on the fixing you plan to use (**fixings are not supplied**). Carefully drill the holes.
- Place the bottom half of your shadow board against the wall, using the holes you have just drilled into your board, mark the wall.
- Removing the board, drill the wall and insert a suitable wall plug into each hole (**fixings not supplied**).



**IMPORTANT:** Ensure the wall is suitable for fixing the board to it, that you have suitable fixings and that there are no cables, pipes etc that you may affect when drilling. Use suitable PPE when working with tools.

### Installing supplied hooks into board

- Place the long hook in the front of the board with the washer and nut at the back. Use pliers to hold the hook in place at the front while using a wrench to tighten the nut flush against the board.
- For the bucket hook attach two smaller screws into the pre-drilled location, add the hook attached then tighten the screws to hold it securely in place.



Once all hooks are fitted start attaching the bottom half of your board to the wall with suitable fixings. When fitted the top board needs to be put into position. Using the oval shaped locators, place the top half in place and fit both halves of the shadow board together. Follow the same steps to mark and drill the wall for hole location and attaching the board.

Once both halves are attached to the wall you can now start adding your cleaning items. Any brushes or mops have been supplied in two and simply need screwing together.

