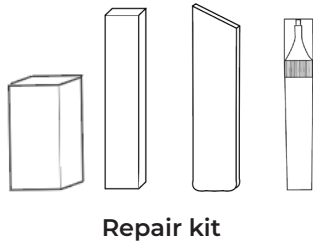


# Installation Kit Guide

## Frontals and decor panels

**wren**  
KITCHENS

### Tools Required

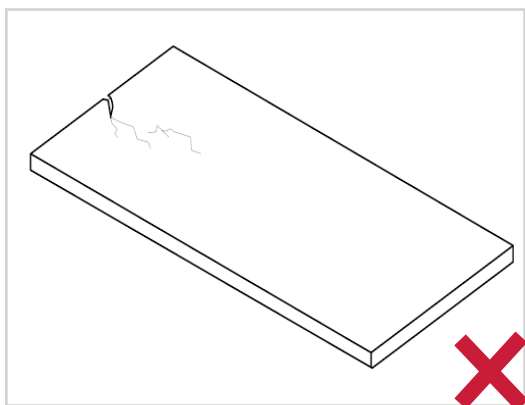


The repair kit should only be used on painted products, if the item is wrapped please contact the Wren customer service team to order a replacement.

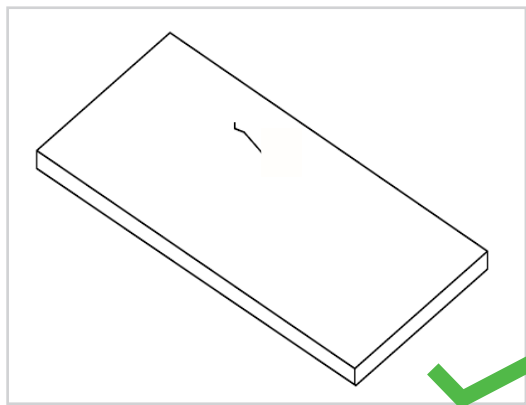
### Assessing the damage

The frontal may be too damaged to repair, so it's important to evaluate the product. If minimal damage is present, use the repair kit. If chipped or cracking, you should contact the Wren customer service team for a replacement product.

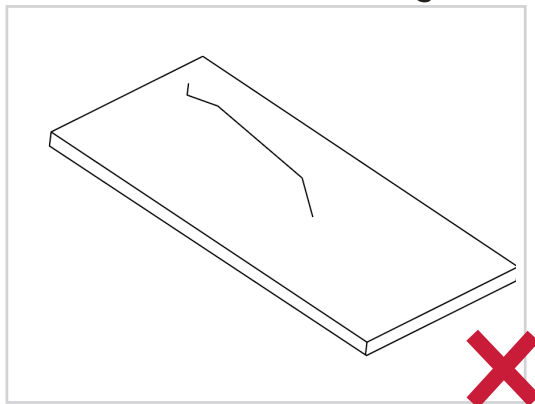
#### Cracks



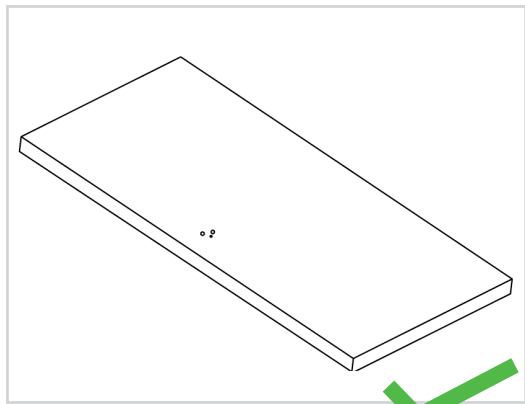
#### Scratched or scuffs Max scratch length 25mm



#### Scratched or scuffs More than 25mm in length



#### Imperfections Max chipped size 3mm

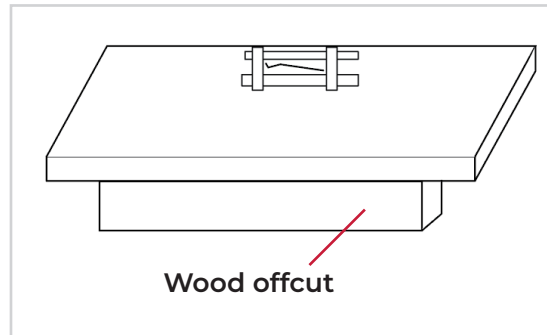


# Scratched or scuff frontals or panels

## Preparing the frontal/panel

Place the frontal/panel on a raised surface to ensure the hinges do not cause any damage.

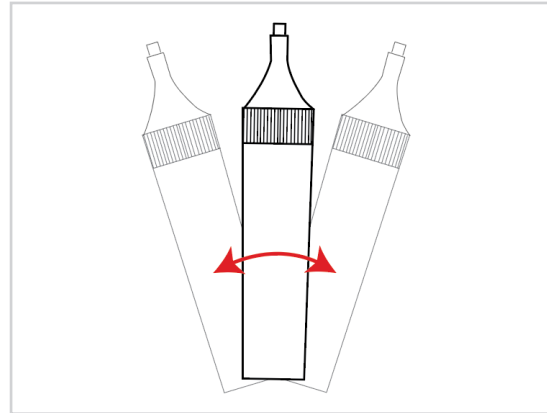
Add low adhesive masking tape around the scratch/scuff to help protect from any reduction in sheen.



## Preparing the pen

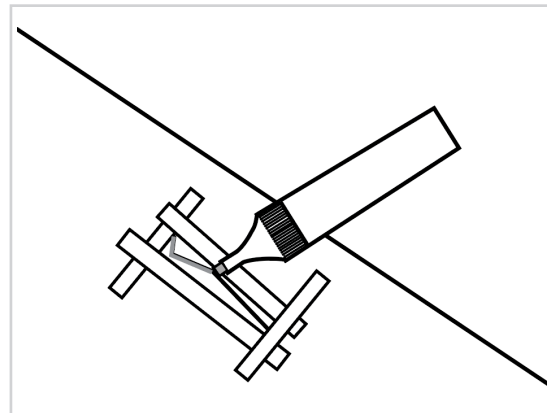
Shake the touch up pen vigorously. Then remove the cap and press the tip down onto a piece of scrap cardboard to start the flow of the paint.

Continue to press until the paint is visible on the tip of the pen. Practice a few strokes before moving on.



## Applying the paint

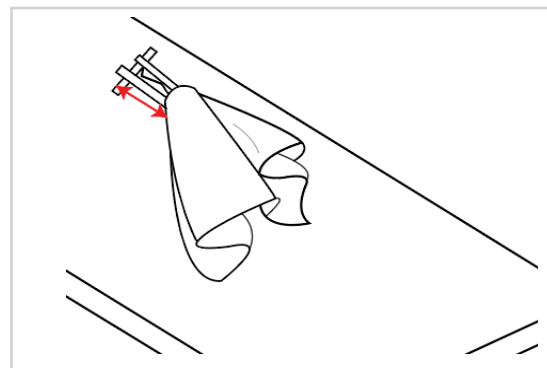
Paint/dab along the scratch/scuff mark and leave the paint to dry for **10 minutes** before touching.



## Cleaning the paint

Use a non-abrasive cloth to gently buff over the paint to wipe away any excess dry paint from the frontal/panel.

Remove the masking tape once buffing is complete.



**Do not** over buff as this may discolour the product.

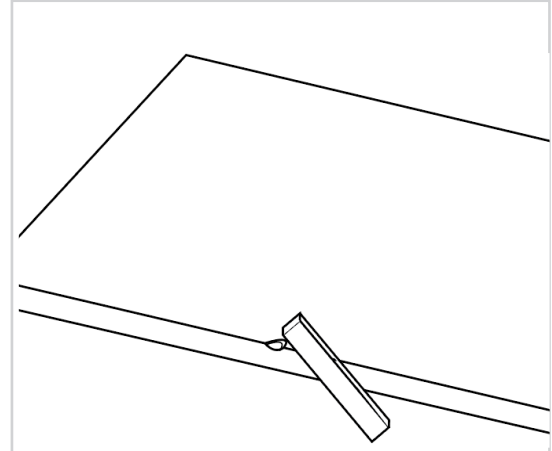
## Chipped frontals or panels

The soft wax is applied to any chip at the side of the frontal or decor panel. Max chipped size 1/8 inch.

### Applying the soft wax

Use the soft wax and apply to the chip.

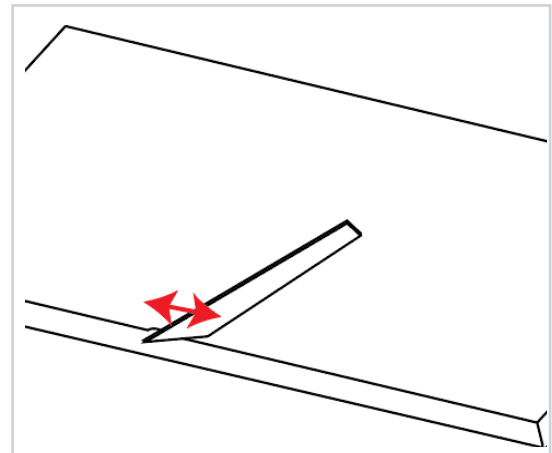
Apply in a side to side motion across the chip. Ensure the chip is fully covered with the soft wax.



### Shaping the soft wax

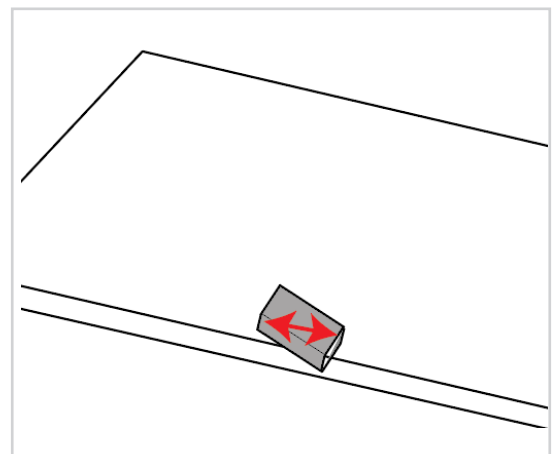
Take the soft wax applicator and gently shave down the side of the frontal/panel.

Keep the applicator flat to scrape away any excess wax. The applicator should be wiped clean after each stroke.



### Cleaning the excess wax

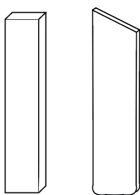
Gently wipe the frontal/panel with the abrasive sponge provided. This will remove any excess wax on the frontal/panel.



# Installation Kit Guide

## Cornice, pelmet and Plinth

### Tools Required



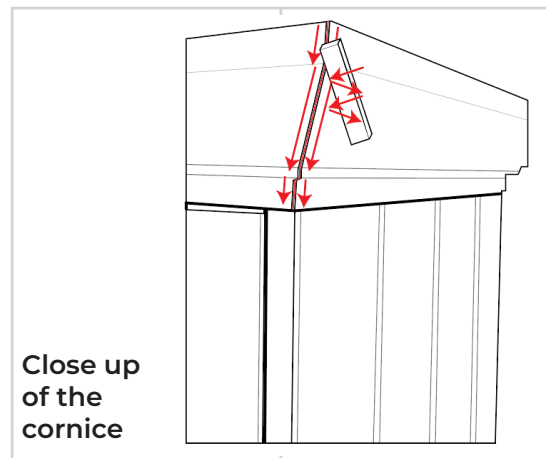
Repair kit

The soft wax is applied to any joins where there is an unfinished edge visible on the cornice / pelmet / plinth especially on lighter-coloured cornice / pelmet / plinth s as the edges are more visible.

### Applying the soft wax

Use the soft wax and apply to the cornice/ pelmet / plinth join.

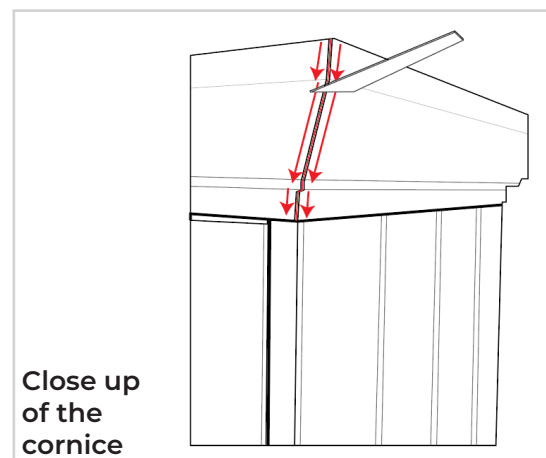
Apply in a side to side motion across the join working your way down. Ensure the join is fully covered with the soft wax.



### Shaping the soft wax

Take the soft wax applicator and gently shave down each side of the cornice/pelmet / plinth joins on each side.

Keep the applicator flat to scrape away any excess wax. The applicator should be wiped clean after each stroke.



### Cleaning the excess wax

Gently wipe the ornice/pelmet / plinth with the abrasive sponge provided.

