

Fitting your made to measure framed screen (codes 001-024 & 040-046)

Thanks for choosing our screen system.

We double check all orders before despatch, but we would ask you to check that all the components have been received as listed below. If any items are missing please call us on 01628 481919

If you are unsure at any stage please contact us. We are always happy to help.

These instructions explain how to fix using the following fitting options:

Hinge and Turn Buttons – page 1

Magnetic Strips for BetterVue and Solar Screens – page 3

Turn Buttons – page 5

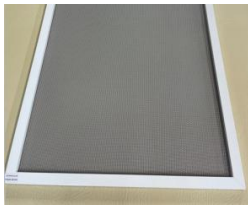
Full Magnet for Pollen, Midge, Pet and Clean Air screens – Page 6

Please turn to the relevant page for your order.

Hinge and Turn Button Fixings

Contents

Framed
Screen(s) with 1
part of the hinge
attached



Hinge parts to
match the
number already
attached to your
screen



Hinge posts to
match the
number of
hinges



No. 6 3/8"
Screws to match
the number
already attached
to your screen



2 or more Turn Buttons depending on the size of your screen



No. 6 1" Screws to match the number of Turn Buttons



1 Handle per screen



2 No 4 1/2" Countersunk screws per Handle



Tools required

- Spirit level
- Pencil
- Manual or power drill
- Drill bit – 2.5mm
- Posidrive 2 (for the hinge and turn button screws)
- Posidrive 1 (for the handle screws)

Overview

Your screen has been made to measure, supplied with the top part of each hinge attached to the framework.

Open your window and offer the screen up to your framework. Adjustments will have been made to the size of your screen to allow for obstructions or minimal flat frame space. When considering where to fit, remember that the hinges require 13mm, and the turn buttons 10mm, of flat frame space. The turn buttons are usually positioned on the opposing side to the hinges but they can be fitted on any of the other 3 sides of the screen.

Step 1 – Attaching the handle to your screen

- Consider the position of your handle on your screen. This should relate to ease of opening the screen. For example, if the window is side hung but high up or over some units you may wish to position the handle towards the bottom of the screen.
- Once the position is decided use the handle itself to mark where the drill holes are required with a pencil.
- Using a 2.5mm bit suitable for aluminium drill the 2 holes and then screw the handle into position using the No 4 1/2" Countersunk screws and a posidrive 1 screwdriver. Do not overtighten the screws.

Step 2 – Attaching the hinges to your framework

- Insert the pin into **one** of the fitted hinge parts (the top hinge if side hung) then slot the bottom half of the hinge in place.

- With the window open offer the screen up (a second pair of hands is useful here) and mark the 2 screw positions with a pencil. You may wish to use a spirit level to ensure the screen is straight but often levelling by eye is the best option.
- Using the 2.5mm bit drill the holes. Remove the hinge part from the screen and screw it into place using the No. 6 3/8" screws and a posidrive 2 screwdriver. **Do not overtighten** the screws.
- Now you have 1 hinge in place put the second hinge together, hang the screen on the first and mark the position to drill for the second hinge.
- Repeat the fixing process and hang your screen.

Step 3 – Attaching the turn buttons to your framework

- With your screen in place decide where you wish to position your turn buttons. The shank should sit up against your screen so that the finger can turn across the frame to hold it closed. With the position decided use your pencil to mark the drilling position around the shank cylinder.
- Using a 2.5mm bit drill a hole and then screw the turn button into position using the No. 6 1" screws and a posidrive 2. **Do not overtighten.**
- Repeat the process for each turn button.

YOUR INSTALLATION IS COMPLETE

Magnetic Strip Fixings for BetterVue Insect Mesh and Solar Screens

Contents

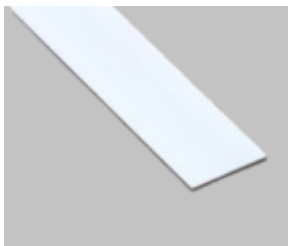
Framed
Screen(s)



Length of Grey
Magnetic strip
(Magnetic pole
A)



Length of White
Steel Strip or
Grey Magnetic
Strip B
(depending on
the colour of
your screen)



Tools required

- Lint free cloth
- White Spirit or similar alcohol cleaner
- Tin snips or heavy duty scissors
- Spirit level

Overview

Your screen has been made to measure.

Open your window and offer the screen up to your framework. Adjustments will have been made to the size of your screen to allow for obstructions or minimal flat frame space. When considering where to fit, remember the width of the magnetic strip you are going to attach to the back of your screen is 13mm.

We generally suggest you attach the magnetic strips to the 2 shortest sides of your screen. If that is not practical or desirable then you can attach the magnet to the longest sides. It will not run the full length of the longest sides but there will be sufficient to hold your screen in position.

Step 1 – Cleaning your framework.

- It's important that your framework is totally clean and dry when you adhere the magnetic strips so once you have cleaned your window framework we would suggest wiping it over with white spirit or an alcohol cleaner and a lint free cloth.

Step 2 – Mark where to fit your screen

- Offer your screen up to the window frame and considering the points made in the overview above decide where to fit your screen (a second pair of hands is useful here). It's a good idea to draw a pencil line round part, or all of the screen, once you have the positioning correct. You may wish to use a spirit level to ensure the screen is straight but often levelling by eye is the best option.

Step 3 – Attaching the magnetic strip to your screen

- Lay your screen down on a flat surface. You should have the channel that holds the mesh facing upwards. This is the back of the screen where you need to attach the magnetic strip.
- Using a pair of tin snips or heavy duty scissors cut the grey magnetic strip to the required length (If your screen is anthracite both strips will be grey). We suggest using the Magnetic strip A for your screen - identified by a totally smooth surface.
- Peel the backing tape off the strips and position on the screen frame as required.
- Now take the white steel strip, or if you have an anthracite screen, the magnetic Strip B (identified by a groove running down the length of the strip) and cut it to match the lengths already attached to your screen. **DO NOT** peel the backing strip off but allow the magnetic pull to hold it in position against the original strips. The peelable backing should face upward.

Step 4 – Positioning the screen and attaching the magnetic strip to your window frame

- When you are ready to fit your screen peel off the baking strips.
- Open your window. Lift the screen up with the magnetic strips facing your window and line up your screen to the pencil lines drawn previously. Push the screen firmly on to your framework all around the screen.
- Carefully remove the screen leaving one of the paired strips in place on your frame. Further press these strips into place along their length. Leave to 'cure' for about 20 mins before you start to use your screen.

YOUR INSTALLATION IS COMPLETE

Turn Button Fixings

Contents

Framed
Screen(s)



4+ Turn Buttons
depending on
the size of your
screen



No. 6 1" Screws
to match the
number of Turn
Buttons



Tools required

- Spirit level
- Pencil
- Manual or power drill
- 2.5mm Drill bit
- Posidrive 2 screwdriver

Overview

Your screen has been made to measure.

Open your window and offer the screen up to your framework. Adjustments will have been made to the size of your screen to allow for obstructions or minimal flat frame space. When considering where to fit, remember the turn

buttons require 10mm, of flat frame space to the side of the screen. They can be positioned on all 4 sides or on opposing sides depending on the frame space available.

Step 1 – Attaching the turn buttons to your framework

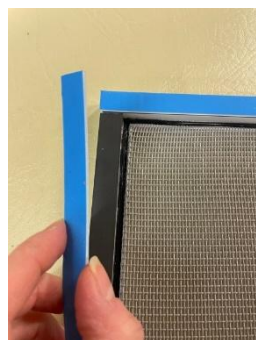
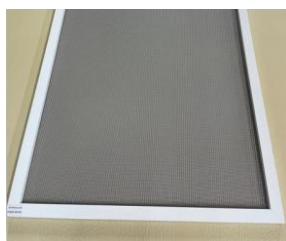
- With the window open offer the screen up (a second pair of hands is useful here) and ensure the screen is overlapping the flat framework around the opening. You may wish to use a spirit level to ensure the screen is straight but often levelling by eye is the best option.
- Considering the comments in the overview decide where you wish to position your turn buttons on the first side. With your pencil draw a line against the frame at these positions.
- Remove the screen.
- The shank of the turn button should sit right up against your screen so that the finger can turn across the frame to hold it closed. Now offer up the turn button next to the pencil line and create a mark around the shank.
- Using a 2.5mm bit, drill a hole and then screw the turn button into position using the No. 6 1" screw and a posidrive 2. **Do not overtighten.** Repeat the process for any additional turn buttons you have marked on this side of the screen.
- Offer the screen up again and turn the fitted turn buttons on to the screen. This will assist you to mark the turn buttons for the remaining side / sides.
- Repeat the marking and fixing process for the remaining sides.

YOUR INSTALLATION IS COMPLETE

Magnetic Strip Fixings for Midge Mesh, Pet Mesh, Pollution Mesh & Standard Insect Mesh

Contents

Framed Screen(s) with 2 adhesive strips to the back of the frame. 1 adhered to the screen the other magnetised to the first. The strip on top will be white or grey depending on the colour of your screen or if you have selected kits 040 – 046.



Tools required

- Lint free cloth
- White Spirit or similar alcohol cleaner
- Spirit level

Overview

Your screen has been made to measure.

Open your window and offer the screen up to your framework. Adjustments will have been made to the size of your screen to allow for obstructions or minimal flat frame space. When considering where to fit, remember the width of the magnetic strip on your screen is 13mm

Step 1 – Cleaning your framework.

- It is important that your window framework is totally clean and dry when you adhere the magnetic strips.
- Once you have cleaned your frames we would suggest wiping them over with white spirit or an alcohol cleaner and a lint free cloth.

Step 2 – Mark where to fit your screen

- Offer your screen up to the window frame and considering the points given in the overview decide where to fit your screen (a second pair of hands is useful here). It's a good idea to draw a pencil line round part or all of the screen once you have the positioning correct. You may wish to use a spirit level to ensure the screen is straight but often levelling by eye is the best option.

Step 3 – Attaching the magnetic strip to your window

- Lay your screen down on a flat surface. You should have the side with the magnetic strips facing upwards.
- You will see there are 2 strips on the back of your screen. The first is adhered to the frame and the one on top is held in place magnetically. You will note that this can be lifted off the screen.
- Look all around the screen and check that the top magnetised layer is correctly lined up with the layer below and has not been dislodged in transit.
- Now you can peel the backing off All 4 sides of the screen.
- Open your window. Lift the screen up and with the magnetic strips facing your window. Line up your screen to the position you have previously marked. Push the screen firmly on to your framework all around the screen.
- Carefully remove the screen leaving one of the paired strips in place on your frame. Further press these strips into place along their length. Leave to 'cure' for about 20 mins before you start to use your screen.

YOUR INSTALLATION IS COMPLETE

