

# **Shower Seat -**White folding stainless steel

### **Fitting Instructions**



Ul f%&I ,q'd%,q{ f'] ,p Units 5 and 6 Lower Vicarage Road Southampton Hampshire SO19 7RJ T: 02380 420678 E: info@easycaresystems.co.uk W: www.easycaresystems.co.uk



Helping Hand Company

The Helping Hand Company

# What's in the box?



### easy

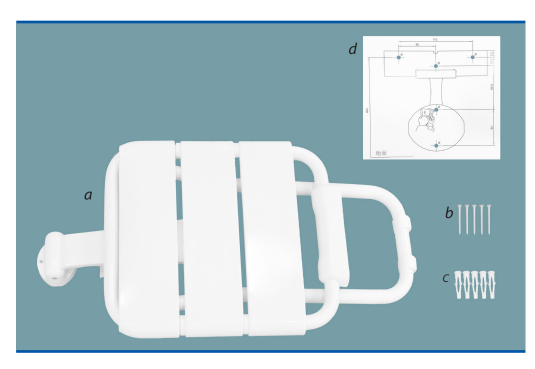
# **Fitting Instructions**

a - Shower seat

*b* - No.8 x 50mm screw x 5

*c* - 8mm wall anchor plug x 5

d - Drill template



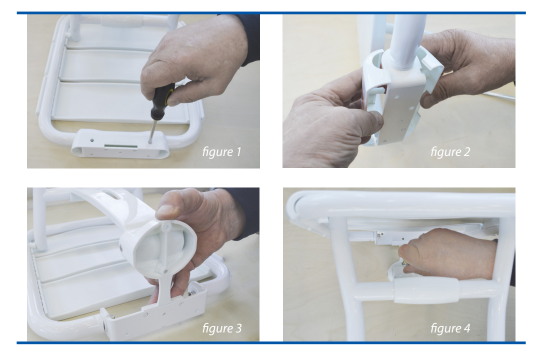
#### Please read:

These instructions are to illustrate how to fit the shower seat. The finish of the product may vary.

#### Important information!

For cavity walls, the support arm must be fixed to the internal wall stud or a solid framing structure. It is the responsibility of the installer to ensure that the wall structure is capable of supporting loads of up to 100kg. The included fixings are for use with solid walls only. It is the installer's responsibility to ensure that the correct fixings are used to suit the wall type. The use of incompatible fixings could lead to property damage and/or personal injury that will not be covered by the products warranty.

In the required location on the wall, measure and mark a horizontal line 464mm up from the floor. Position the *drill template (d)* so that the marked line runs through the centre of the top two fixing holes. Mark the five hole positions on the wall. Drill the marked positions a minimum depth of 60mm using an 8mm drill bit. Push the *wall anchor plugs (c)* into the holes.



Under the seat, unscrew the two fixings (*figure 1*). This will release the pivoted cover from the seat frame (*figure 2*). Using a screwdriver, release the clip if neccessary . Fold brace arm into the upper seating mount so the two plastic rivets meet the two brace holes (*figure 3*). Position the seating assembly over the five holes in the wall and secure using the *screws (b)* provided (*figure 4*). Refit the pivoted cover into place using the original two screws. When installed, check installation is secure before use.