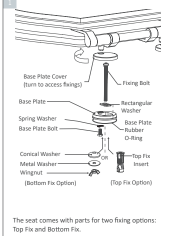
HEMSWORTH TOILET SEAT FITTING INSTRUCTIONS



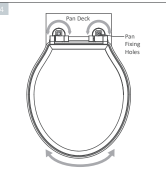
Please can you measure before

opening the pack general seat dimensions max/min fixing adjustment Clean surfaces with a soft damp cloth and mild soap solution Do not scrub or scou Do not use bleach, abrasive or corrosive cleaning agents Do not stand on the lid or ring of your toilet seat

If using bleach, abrasive or corrosive cleaning agents inside the toilet bowl, ensure that these do not come into contact with the seat. Keep the seat in the upright position until all cleaner has been flushed away.

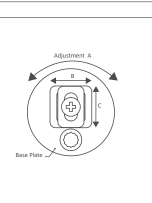


Tools needed: Cross head screwdriver.

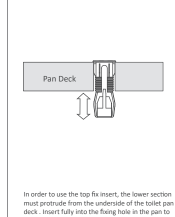


Offer the seat up to the toilet pan, check whether the fixing holes on the top of the pan line up with the square holes in the base plates and the seat lines up with the overall profile of the pan. If they do not line up, adjust the baseplate's position using the stepped hole until the seat fits the pan correctly. Tighten the base plate fixing bolts fully.

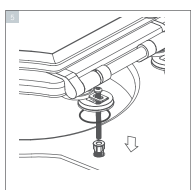
Note: it is important that you use the serrated washers between the base plate and base plate bolts.



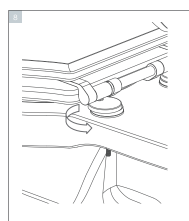
Further adjustments can be made to the seat's position by adjusting the position on the fixing bolts and washers relative to the base plates. (see adjustment B & C). If the seat is still not aligned properly follow the instructions in step 4 again to adjust the base plate (adjustment A).



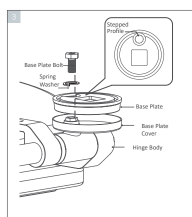
must protrude from the underside of the toilet pan deck . Insert fully into the fixing hole in the pan to check. If the pan is too thick then use the bottom fix components



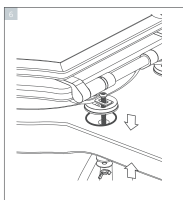
Top Fix Method Insert the top fix inserts into the pan fixing holes and press in firmly. Make sure the O-rings are in the bottom of each baseplate. Insert the rectangular washers and fixing bolts through each base plate and screw into the inserts. As you tighten the bolt, the insert will expand and pull tight against the underside of the pan. Do not overtighten at this point.



Once positioned, swivel the base plate covers over the base plates and push down to secure. Note you may need to lift the seat to an upright position to move the covers



Once you have determined the fixing method, loosen the base plate bolts to allow for adjustment. The holes in the base plates have a stepped profile to allow you to attach it to the hinge in a number of poistions. Do not tighten the bolts fully at this point.



Bottom Fix Method

Make sure the O-rings are in the bottom of each base plate then insert the rectangular washers and fixing bolts through each base plate. Pass the bolts through the pan fixing holes and screw on the conical washers, metal washers and wingnuts as shown. Do not overtighten at this stage.

After a few days check that the fixings are still tight. This is necessary as the rubber components will compress during the first few days. Periodically check all fixings to ensure none have come loose and re-tighten where necessary.

Please take care when handling or moving the toilet seat as careless handling may cause damage or injury The toilet seat can be dangerous if incorrectly installed. Assembly should be carried out by a competent person No liability will be accepted for damage or injury caused by incorrect product installation or assembly.

FOR TECHNICAL HELP CALL: 01225 303900 / 01225 787870 Customer Services, Brassmill Lane Trading Estate, Bath BA1 3JF