

Fitting Instructions

Please read instructions carefully before fitting the seat, and refer to Care Instructions for maintenance.

Fit the **Joining Bolt** into the **Hinge Plate** housing to complete the **Hinge Set** as shown in Figure 1.

The **Joining Bolt** can be moved forward or backward to allow adjustment of the seat position.

Prior to fixing the seat to the pan, ensure that the hinges are adjusted correctly and that the four **Fixing Screws** are firmly tightened.

Fit the hinge and seat to pan using the **Installation Method** as shown in Figure 2.

Place the **Seat Washers** onto the Hinge Plate, and insert the **Joining Bolts** through the toilet-pan fixing holes.

Secure the **Metal Flat Washer** and **Metal Joining Nuts** to the **Joining Bolts**, ensuring a secure final fit to the underside of the toilet-pan.

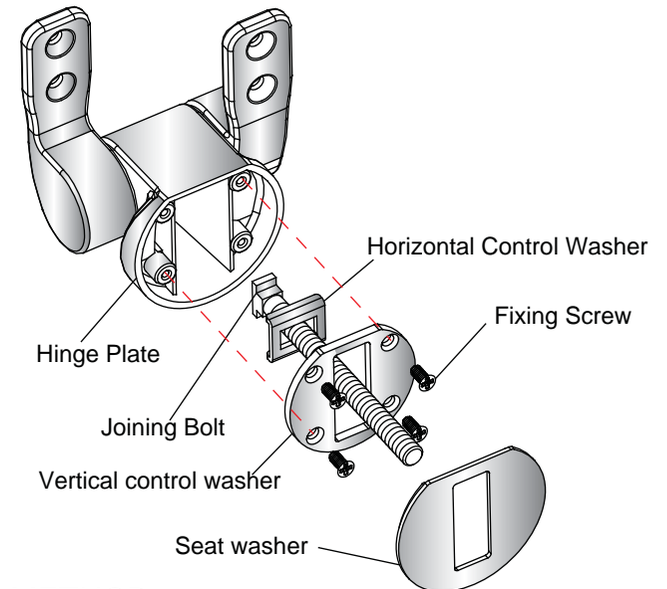
Metal Joining Nuts must be tight otherwise the seat may move, while after a few days use further tighten **Metal Joining Nuts** to allow for the compression of **Seat Washers** that would have occurred.

Care Instructions

The toilet seat is made of Urea, matched with chrome plated zinc hinge, and should be treated with care.

- Don't contact toilet seat with hard or sharp objects to avoid damages.
- Don't force the cover to close to avoid malfunction of the soft close mechanism or reduction of its lifetime.
- Don't use NaCO₃, NaOH or any other corrosive detergents to wipe the seat to avoid harm to the seat and your skin.
- Wipe it with clean dry soft cloth.
- IMPORTANT! Do not stand on the lid or ring of the toilet seat; this may cause damage to your toilet-pan or toilet seat.
- IMPORTANT! If you use bleaches and strong cleaners in the pan do not leave the seat closed whilst the cleaner acts on the pan – the fumes from bleaches & cleaners may destroy and/or discolour the finish on the seat.

HINGE SET
(Figure 1)



INSTALLATION METHOD
(Figure 2)

