

caroma

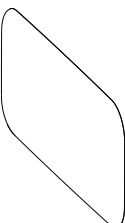
Backrest Curved Arm

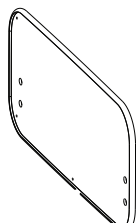
INSTALLATION INSTRUCTIONS


FOR STAINLESS STEEL BACKREST

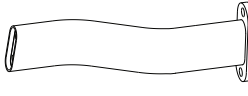
PLEASE READ CAREFULLY BEFORE INSTALLATION


Inside the box:



Backrest pad x1



Stainless steel body x1



Curved arm L x1



Curved arm R x1



Gasket x 2


Metal cover x 2


Backrest pad screws x 6


Arm fixing bolts x 4


Bracket fixing coach bolts x 4


Wall plug x 4

1.

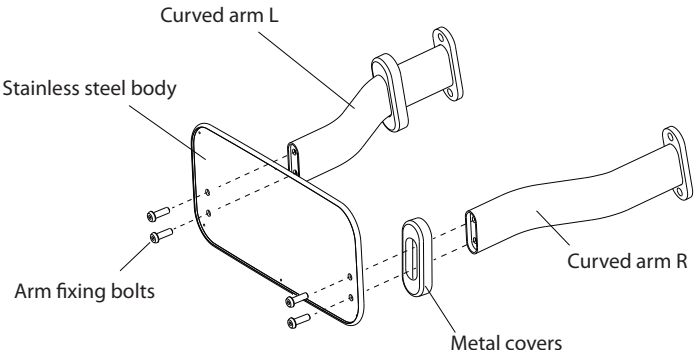

Curved arm L
Stainless steel body
Arm fixing bolts
Curved arm R
Metal covers

Fig.1

Slide metal covers over curved arms L & R. Attach curved arms to stainless steel body using 4x Arm fixing bolts.

2.

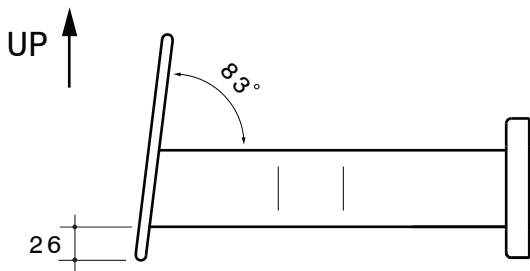

UP
83°
26

Fig. 2

Ensure the angle and the position of stainless steel body is correct as shown Fig 2.

3.

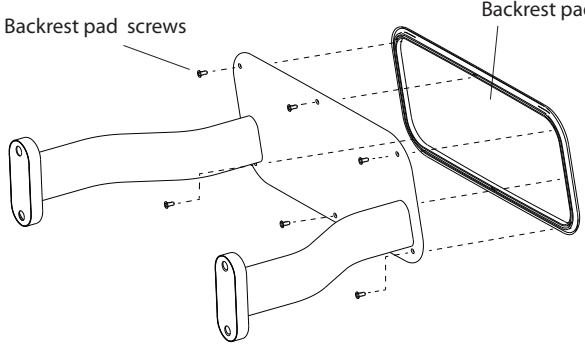
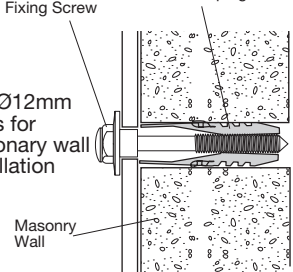

Backrest pad screws
Backrest pad

Fig. 3

Attach backrest pad using 6 x backrest pad screws as shown in Fig. 3. Ensure all screws are started before tightening. Do not overtighten.

4.


Fixing Screw
Wall plug
Drill Ø12mm holes for masonry wall installation
Masonry Wall

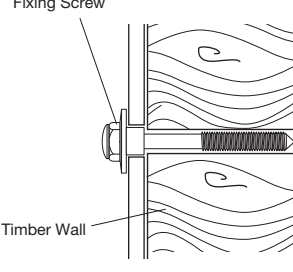

Fixing Screw
Drill Ø8mm holes for timber stud installation
Timber Wall

Fig. 4

Mark position of fixing holes on finished wall in positions specified in Fig 6. Ensure correct drill hole sizes is selected for timber or masonry installation as specified in Fig 4.

5.

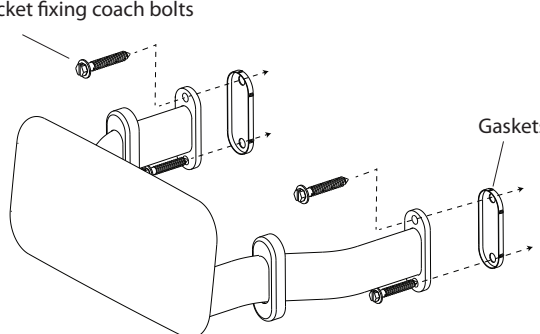
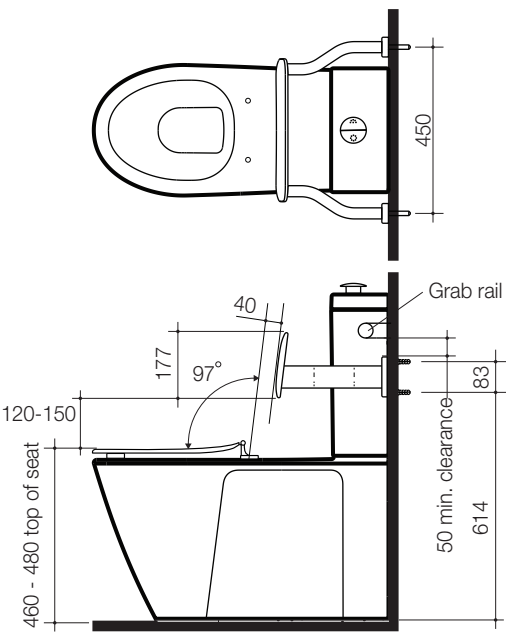
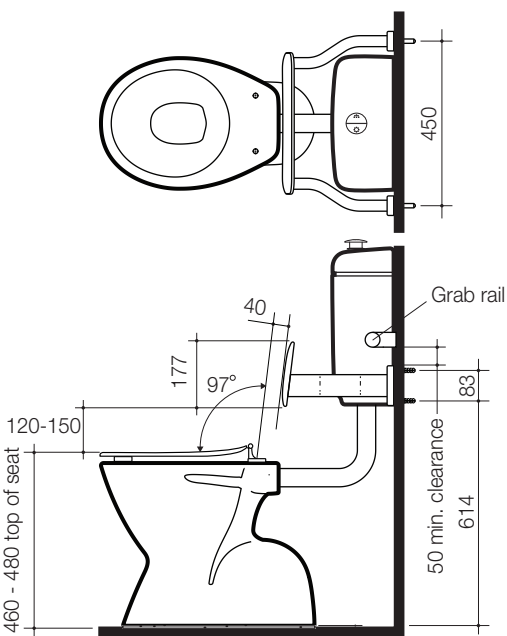

Bracket fixing coach bolts
Gaskets

Fig. 5

Fit Gaskets onto wall fixing plate as shown in Fig 5. Attach backrest to wall using 4 supplied Bracket fixing coach bolts

Installation for differnt Toilets and Cisterns


Installation for Close Coupled Cistern


Installation for Wall Mounted Cistern

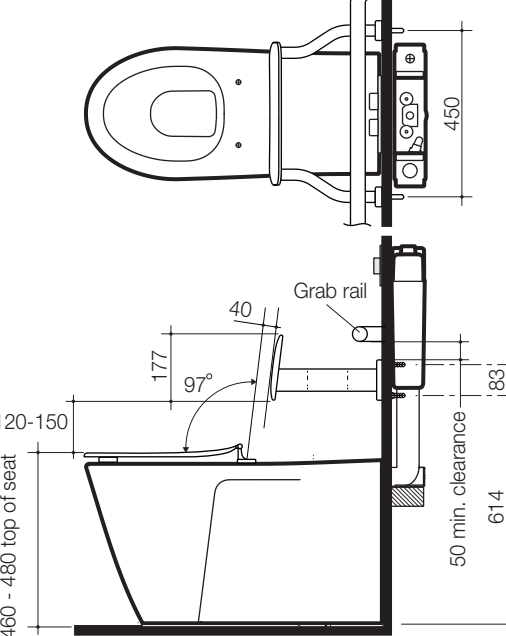

Installation for Concealed Cistern

Fig. 6