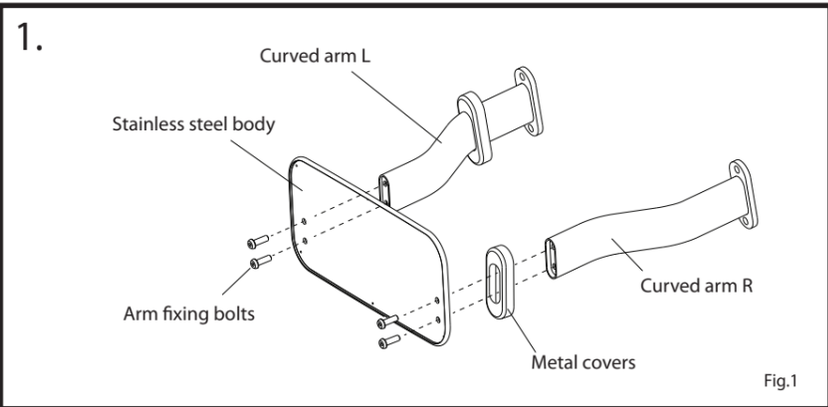
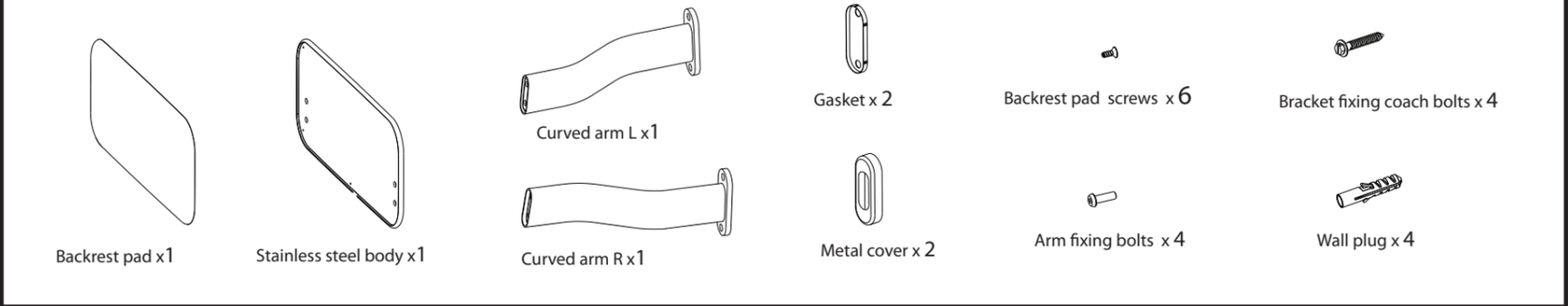


# caroma

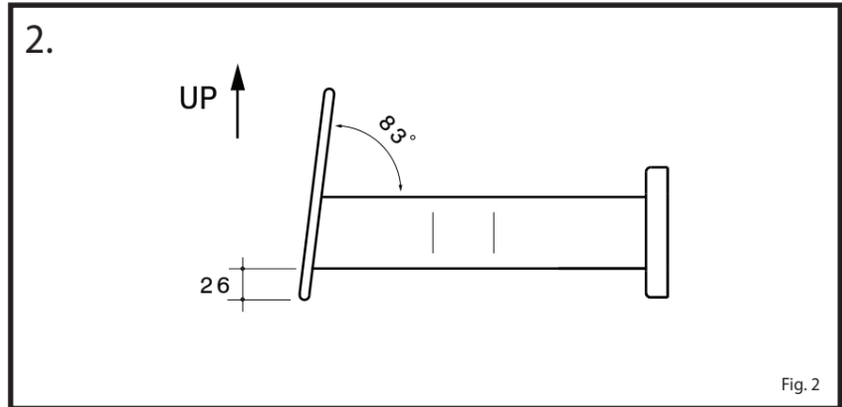
## Backrest Curved Arm

# INSTALLATION INSTRUCTIONS FOR STAINLESS STEEL BACKREST PLEASE READ CAREFULLY BEFORE INSTALLATION

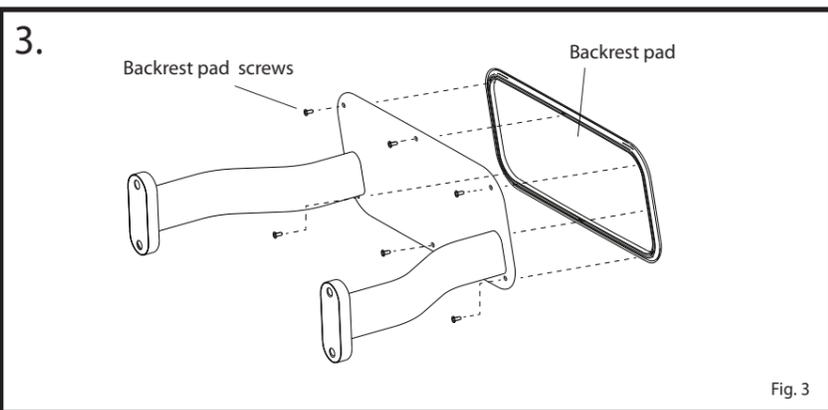
Inside the box:



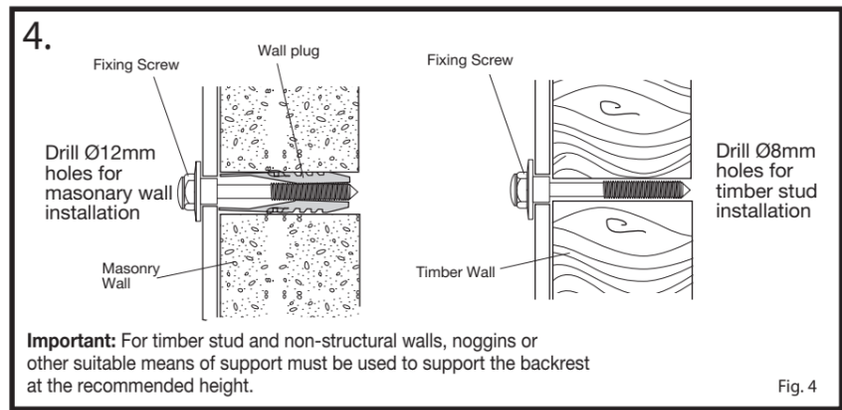
Slide metal covers over curved arms L & R. Attach curved arms to stainless steel body using 4x Arm fixing bolts.



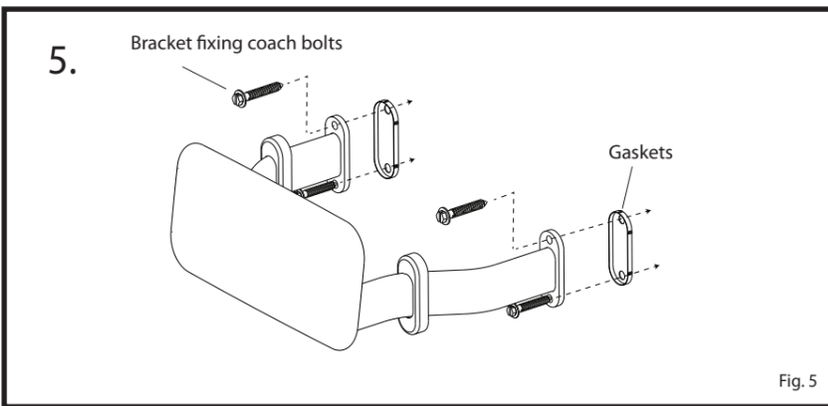
Ensure the angle and the position of stainless steel body is correct as shown Fig 2.



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



**Important:** For timber stud and non-structural walls, noggins or other suitable means of support must be used to support the backrest at the recommended height.  
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.



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

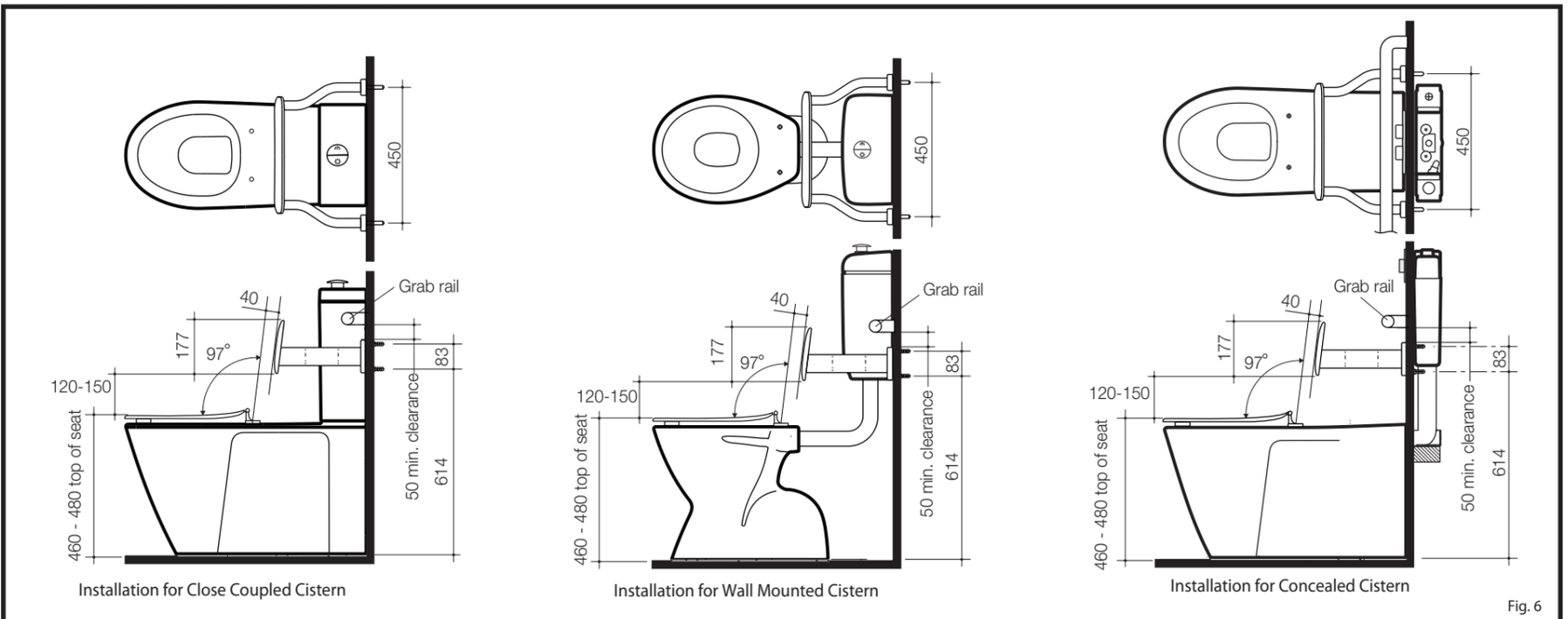


Fig. 6