XO® 4 Retrofitting top plate KT-007,8,9,10,11



YB-905 Version 1.00

XO CARE A/S Usserød Mølle Håndværkersvinget 6 DK 2970 Hørsholm Denmark



## Part no.:

Needed tools:		
Needed (0013.	KT-007	KIT, TOP PLATE, RAL 7047
<ol> <li>Box spanner.</li> <li>Cordless screw driver.</li> <li>Blanket.</li> </ol>	KT-008	KIT, TOP PLATE, SEABLUE
	KT-009	KIT, TOP PLATE, SILVER
	KT-010	KIT, TOP PLATE, 7047-30
	KT-011	KIT. TOP PLATE, TITANIUM

## WARNING:

When making changes and handling electronics in XO 4 Unit – always use ESD antistatic wristband (UC-600).



## Complete kit.



Remove the rear panels of XO 4 Unit.



Remove all side panels of XO 4 Unit.

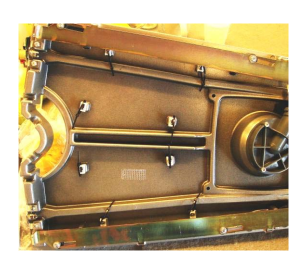


Remove the detachable half tube cover AN-514.



Remove the rear half tube cover AN-955.

Dismount the cables underneath the top plate by removing all the cable straps.



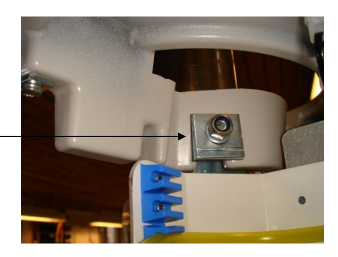
Dismount the drain tube and water supplying tube for cup filler and cuspidor rinse.



Dismount the safety micro switch for cuspidor rinse and the push buttons for cupfiller and cuspidor flush on top of the top plate.



Loosen the two 10 mm. hex nuts which holds the top plate in the rear end.



Remove the two Torx 30 screws which holds the top plate in the front end.



Remove the top plate and place it on the blanket beside the new top plate.



Disassemble the top plate and move the parts to the new top plate. The included part must be used in order to correct the problem with corrosion in cup filler and fountain.



Re-mount the top plate on XO 4 Unit and mount the two Torx 30 screws in the front end. Do not tighten the screws yet.



Mount the rear end of the top plate and tighten the two 10 mm hex nuts. Now tighten the two screws in the front end.



Mount the drain tube and the water tube for cup filler and cuspidor.



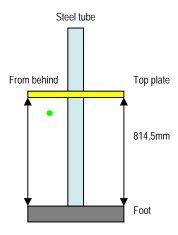
Fix the cables in the cable holders underneath the top plate. Use the included cable straps.



Mount the micro switch for cuspidor flush and the push buttons on top of the top plate.



Adjust the height of the rear end to 814,5 mm +/- 0.5mm between the foot AN-482 and the top plate AN-773, 4, 5 as shown in the figure. Check both sides of the unit stand.



Switch ON the unit and check for leakages etc. Test all relevant functions before mounting side panels and half tubes again. Mount the rear half tube.



Mount the detachable half tube.

