

<b>Product Group:</b>	<b>Remote Counterline and Backbar</b>
<b>Subject:</b>	<b>Ballast Box Modification</b>
<b>Content:</b>	<b>Water-Proofing the Ballast Box</b>

<b>Customer:</b>	
<b>Bulletin No:</b>	SB0013
<b>Issue Date:</b>	02/02/2006
<b>Revision:</b>	1.0

## Ballast Box Modification

This service bulletin outlines a modification to SKOPE Remote Counterline and Backbar cabinets in order to reduce the likelihood of water entering the ballast box.

The modification involves replacing the existing vented ballast box cover with a non-vented cover (p/no: JD3102/E89 - Counterline cabinets, RB2002/E89 - Backbar cabinets) and repositioning the ballast box at an angle, increasing the water resistance of the ballast box.

To modify the ballast box:

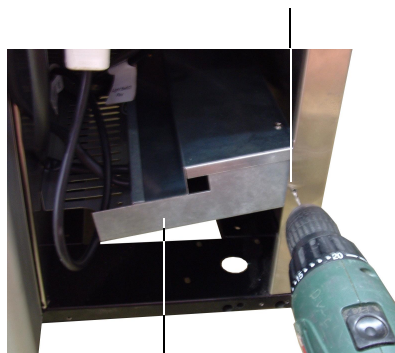
1. Disconnect the cabinet from the mains power supply.
2. Open the remote unit compartment door, by removing the bottom fixing screw and then remove the unit door by undoing the bottom hinge.
3. Undo the three top screws holding the vented cover onto the ballast box.
4. Remove and discard the vented cover and replace with the new non-vented cover.
5. Remove the two front screws holding the ballast box to the outside of the cabinet.
6. lift the side of the ballast box up until it touches the notch on the cabinet side.
7. Using a 2.7mm drill, drill a hole through the top hole in cabinet side into the ballast box.
8. Screw the ballast box in position as shown in Figure 3 below.
9. Place the support bracket (p/no: JD3102/678 - Counterline cabinets, RB2002/678 - Backbar cabinets) underneath the ballast box assembly (see Figure 3 below).
10. Refit the unit compartment door.

Fit non-vented ballast box cover



Figure 1:  
New Non-Vented Cover Fitted

Lift box up and drill hole



Ballast Box Assembly

Figure 2:  
Drilling New Fixing Hole Position

Screw into top hole



Support Bracket

Figure 3:  
Support Bracket Fitted