

C250-CS

		Single spare part number	Assembly spare part number
1	Pod		5070762 (White)
2	Seat		5070730 (Mocca)
3			5075762 (Ceramic version only)
4	Bowl inner		
_5	Bowl outer		
_6	Overlay	50708	
7	Bowl retainer bracket	50733	
8	Retainer bracket		
_9	Screw		
_10	- CTTT TOTAL TOT		
11	Control SN (50540)	50709	
11	Control SW (50545)	50710	
11	Control FF (50546)	50711	
12	Wall bracket		
13	Console		
14	Vacuum breaker	16833	
15	Seal nozzle/nozzle/retainer nozzle	50729	
16	Electric valve	23709	
17	Water supply tube		
18	Base upper		
19	Ring blade mechanism		
20	Water diverter		
21	Handle	9340247	
22	Base frame		
23	Reed switch one switch	50713	,
23	Reed switch Single level	50714	
23	Reed switch Multi level	50715	
24	Saddle	1	NEW TOTAL PROPERTY.
25	Bushing		50735
26	Screw		207.00
27	Reed switch housing		
28	Relay/fuse holder		50716
29	Base lower	No.	Control of the Property of the Control
30	Splashguard left		
31	Splashguard right		
32	Vent plate	5073462	
33	Wire harness		
The	fuse holder and the reed switch hou	01/02/2011.	
	Spares for level indicator kits (Contains Bracket Relay/Fuse holder, Reed switch, Float) Kit one switch		
	Kit one switch Kit single level	5075062	. , ,
	Kit multi level	5075162 5075262	
		0010202	
,	Ventilator for Powered vent	50755	



Repair instruction

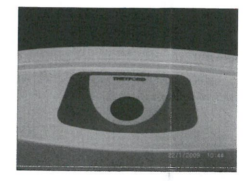
Description: SC250 Control panel
Part number: 50709/50710/50711
Look for Service Centres, Point of Sale addresses and other information on: www.thetford-europe.com

Version:

1
Date:
June 2010
Tools required:
Stanley knife, flat head screwdriver

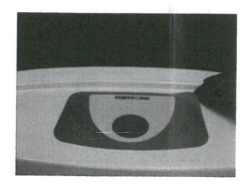
Α

Locate the overlay on the top of the toilet



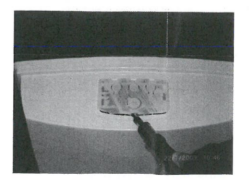
В

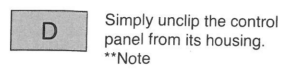
Using a sharp object such as a stanley knife carefully peel back the overlay taking care not to damage the main body of the toilet



C

Once the overlay has been removed use a flat head screw driver to unclip the panel that houses the control panel and turn it over

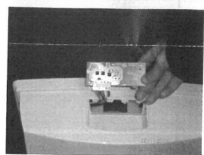




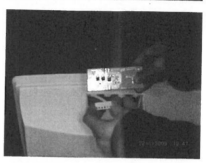


E

Take note of the positioning of the wire connecting as this is important when re-attaching



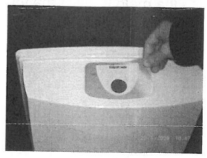
F Remove control panel and replace with new



G Clip the control panel back into its housing and clip the two parts back in the toilet



H Replace the overlay



^{**} In case the PCB is glued with hotmelt to the housing, steps D until G can be left out.