

BASKET JAMMING

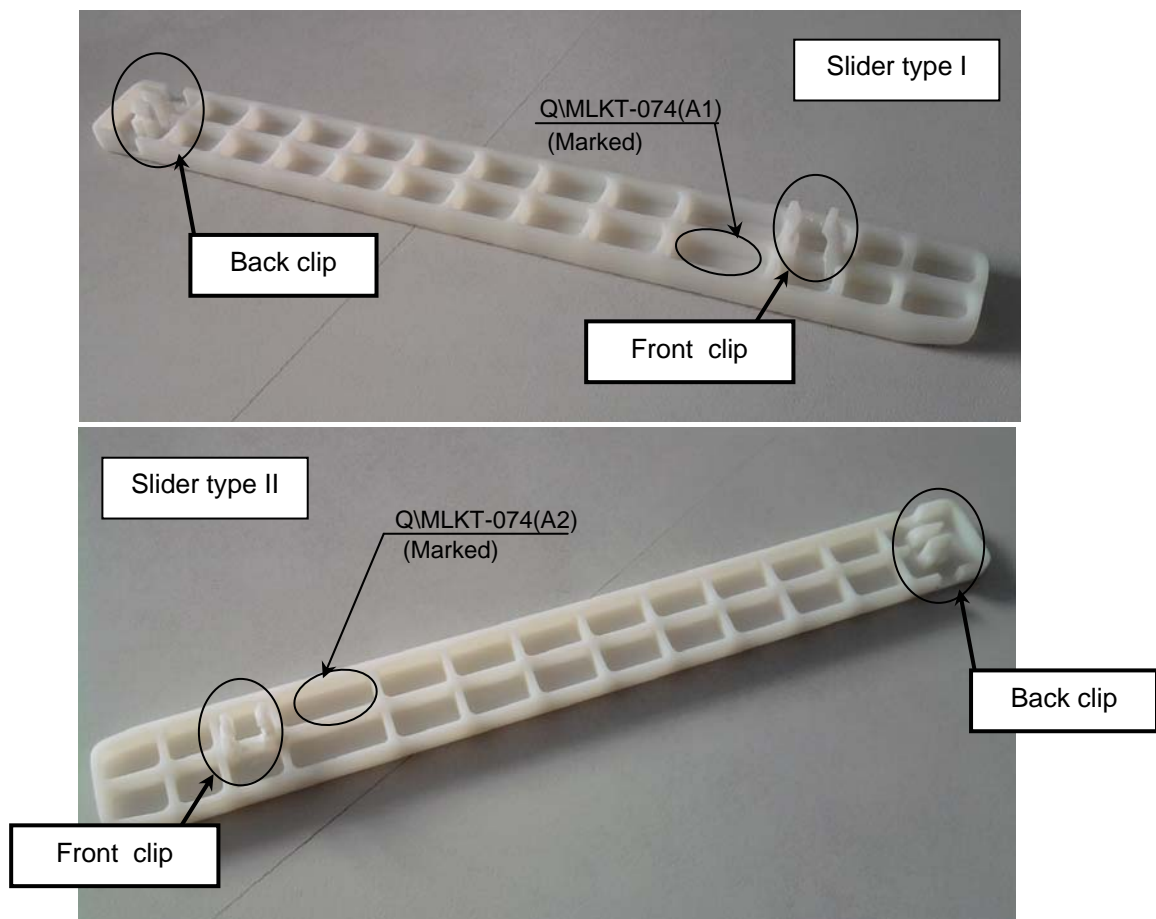
DESCRIPTION:

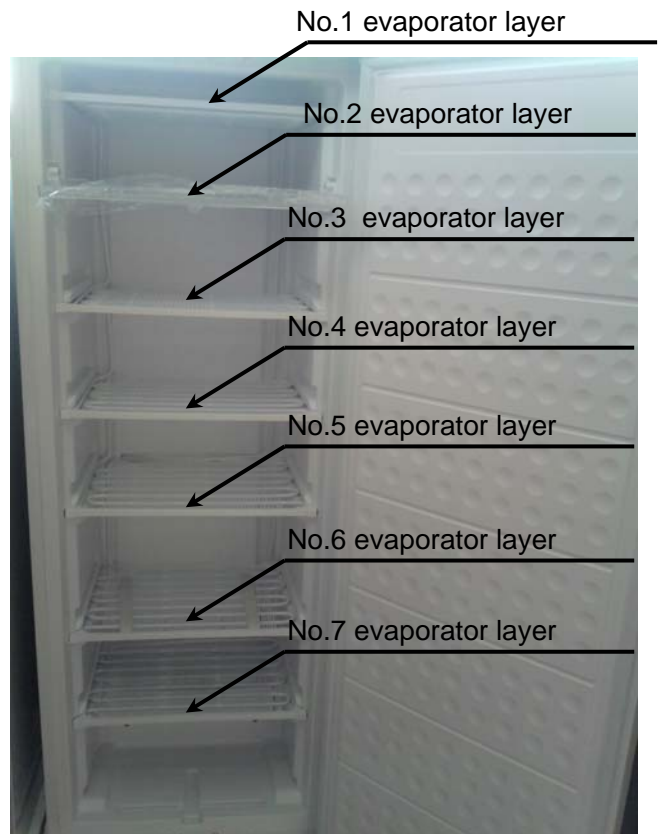
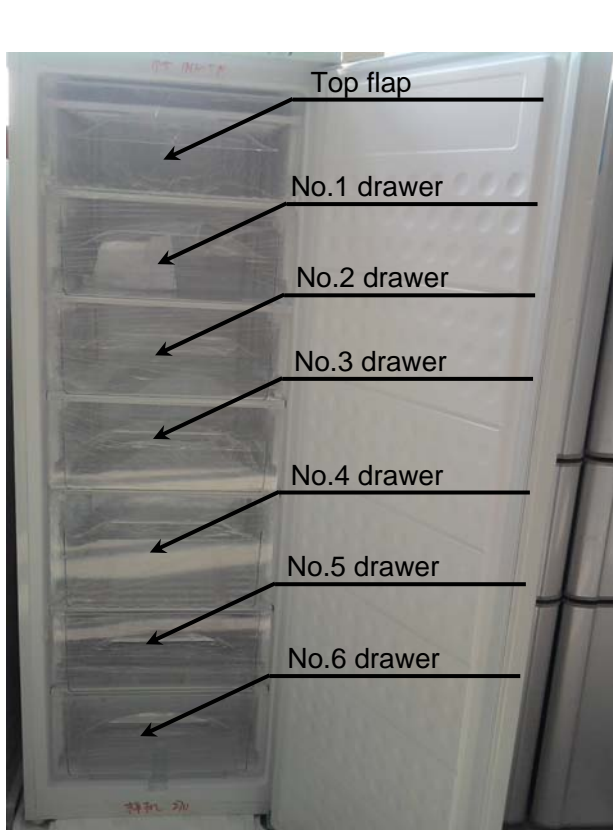
The inside width of cabinet became larger after freezing long time, which resulted in the jamming of the drawer. It is not smoothly for end customers to pull or push the drawers.



SOLUTION:

In order to solve this problem, we add two sliders on the evaporator layers to support the drawers directly. We use 2 different kinds of sliders for different evaporator layer as following detailed instruction.

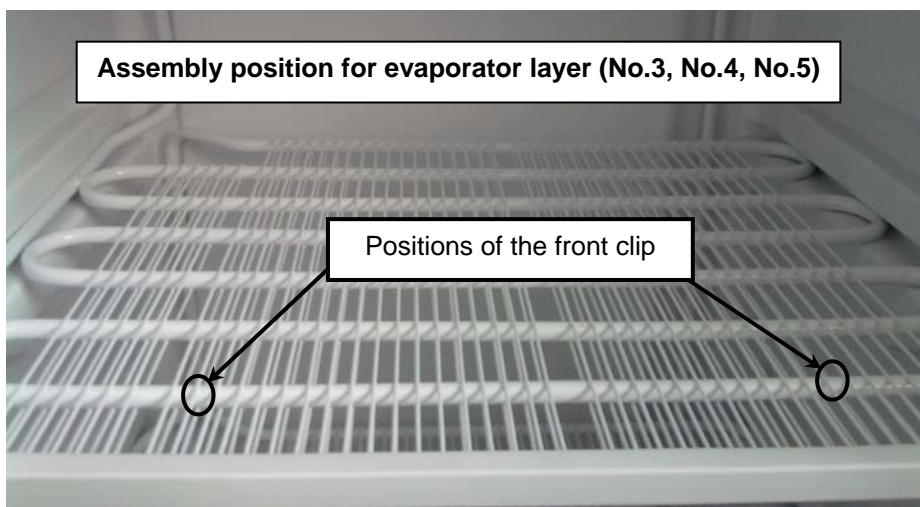


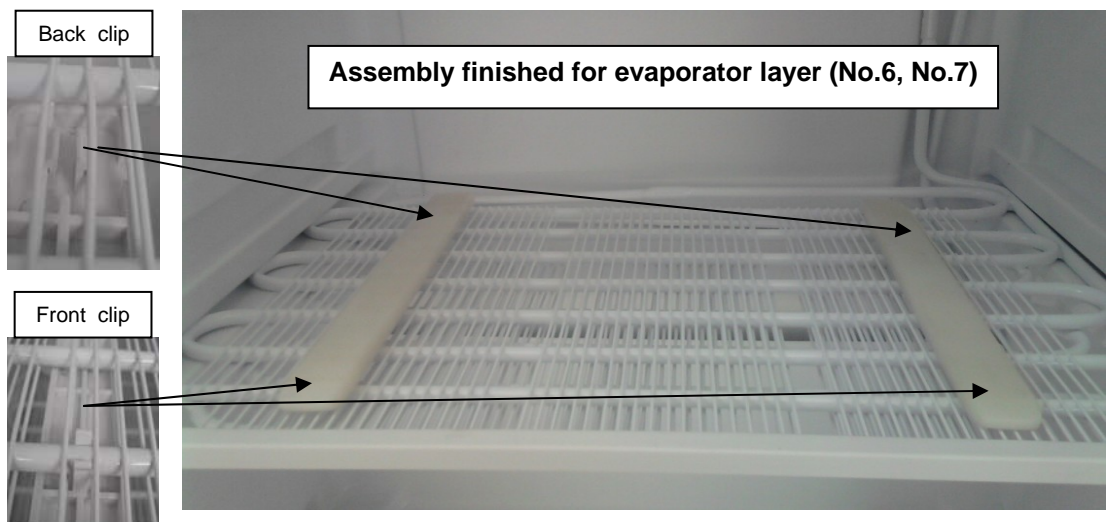
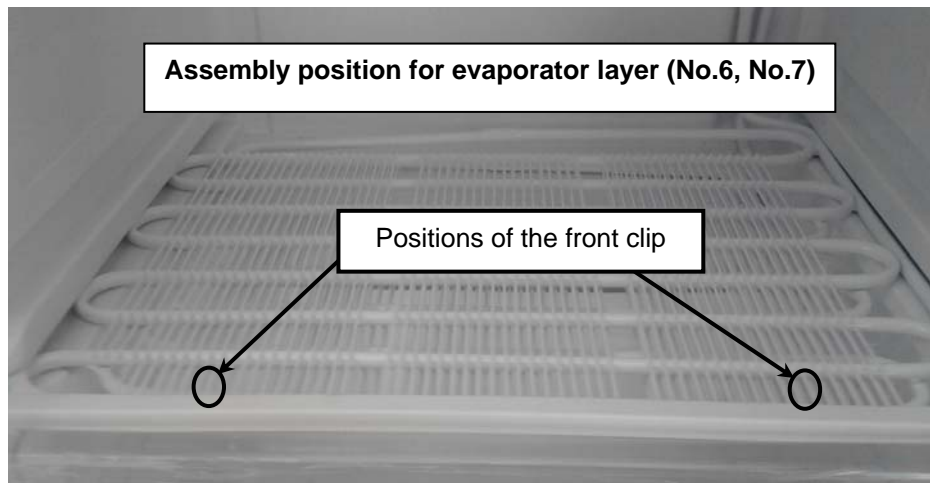
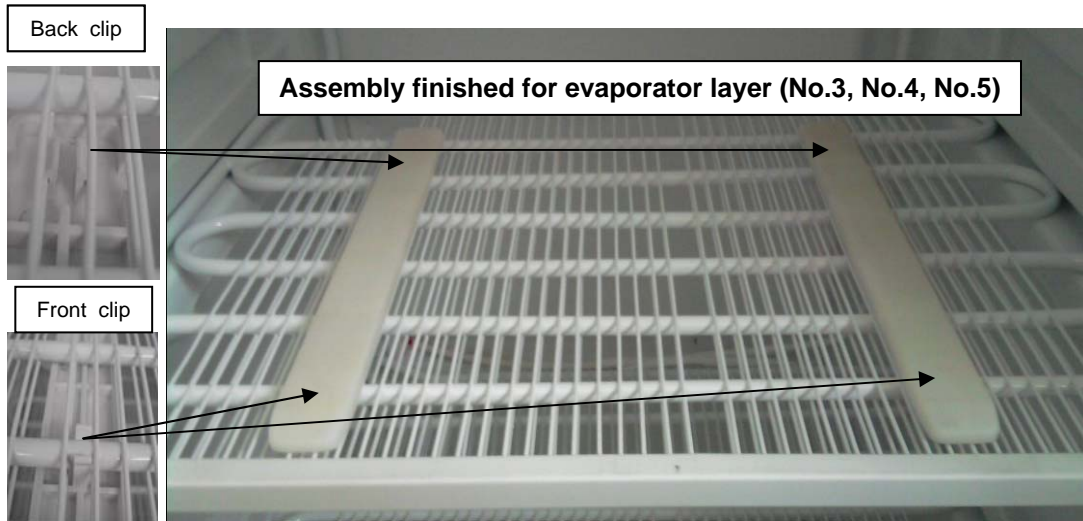


Freezer inside photos with drawers and without drawers

SERVICE INSTRUCTIONS:

1. To take away the 5 drawers (from No.1 to No.5) and put them on the clean place.
2. To assembly Slider (I) onto the 3 evaporator layers (No.3, No.4, No.5). To assembly Slider (II) onto the 2 evaporate layers (No.6, No.7), 2 sliders should be fixed on each evaporator layer. The assembly position is showed as following photos:





3. To put back the 5 drawers (from No.1 to No.5) as the original position.

NOTE:

1. To keep the correct assembly position between slider and evaporator layer. The front clip of slider must be fixed with aluminium pipe together and the back clip of slider must be fixed with thin wire between No.7 and No.8 from left side and right side of each layer. If you can not fix the slider on the specified location, please put the slider on the left and right adjacent of space to fix.
2. To use the correct slider for each evaporator layer. That is Slider (I) is used for evaporator layer No.3, No.4 and No.5 and Slider (II) is used for evaporator layer No.6, No.7. If using wrong sliders for different evaporator layer, the sliders will be easily damaged or loose.

SPARE PART NUMBER:

Kit spare part code	Description	Marked as...	Quantity
4055125423	Slider (I)	Q/MLKT-074(A1)	6
	Slider(II)	Q/MLKT-074(A2)	4

MODELS INVOLVED:

PNC	MODEL	BRAND
925041080	ZFU228WO	ZANUSSI Electrolux
925041081	ZFU228WO	ZANUSSI Electrolux
925041094	FG3210W	ElektroHelios Electrolux

INTERCHANGEABILITY:

Except information above, the new spare part is fully compatible with harnesses and casings.

REVISION:

Revision	Date	Description
00	11/2010	Document issued