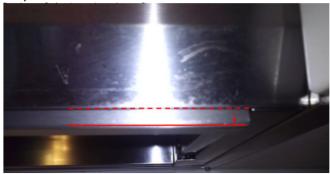


SERVICE BULLETIN COOKER HOODS 3310

GLASS PANEL SLIGHTLY DROPS DOWN AFFECTING HOOD ON/OFF SWITCH

DESCRIPTION

The glass panel drifts down and does not close well, affecting hood on/off switch (light and fan are on even in closed panel position).



ROOT CAUSE

Plastic material of the component inside Sklock mechanism is not able to withstand the glass panel weight in cooking conditions (high humidity & temperature) and deforms over time.

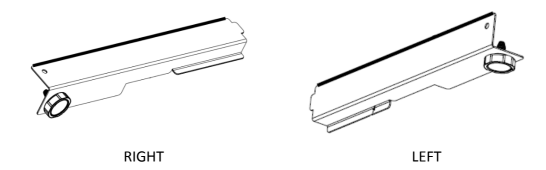


PCN INVOLVED:

PNC	Model			
942122952	EFP60565OX			
942122953	EFP90565OX			
942122955	X66163MP1			
942122956	X69163MP1			
942150206	CA6400IS-X			
942150207	CA9400IS-X			
942150208	CA6600IS-X			
942150209	CA9600IS-X			
942150309	EFP60540OX			
942150435	EFP60566OX			
942150549	DPE3640			
942150548	DPE3940			

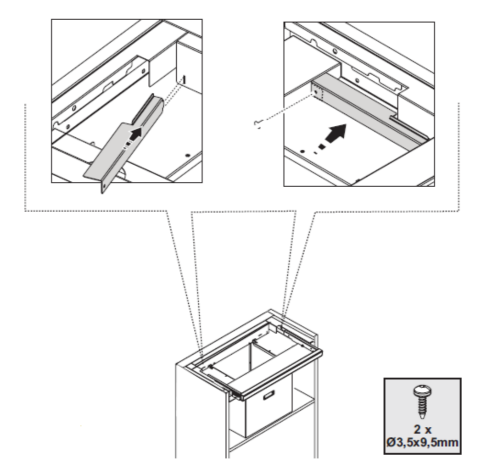
SOLUTION (CONTAINMENT ACTION)

Introduction of magnet and gasket on the side covers, left and right (see images below).



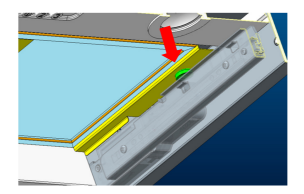
INSTRUCTIONS

- Check in user inserted side covers provided in hood package during installation.
- If the side covers are inserted, replace them with side covers with magnet and gasket (included in kit 4055388914) according to pictures below.









(before, after)

• If side covers are not inserted, insert side covers with magnet and gasket (included in kit 4055388914) like in the picture above.

SPARE PART NUMBER

Part needed for exchange:

KIT BRACKET+MAGNET→ 4055388914

REVISION:

Revision	Date	Description	Author	Approved by - on
00	03/2017	Document Creation	Dmytro Gavrylkiv	Dmytro Gavrylkiv
			Blanka Kucharska	Blanka Kucharska 2017-03