Responsible: D. Rutz Tel.: (0209) 401 733 Date: 23.05.2008 Fax: (0209) 401 743



New came and new inner door frame in compact microwaves ovens

MODELS

EMWK 1050.0 - EMWG 1050.0 - MWGC 610.1

DESCRIPTION

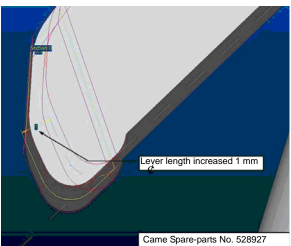
The following parts was improved with the objective to assure a good working stability:

- · Came lever length increased 1 mm;
- Inner Door Frame Thickness increased, to assure permanent contact between Came/Hook during door opening operation. With this configuration remains assured came rotation independently of hook position.

PROCEDURE

- Came turned to the safety position in a consequence of reduced inter-action between hook and came. In consequence of this fast movement were identified occurrences of spring out of position.
- Microwave stop during normal use in consequence of instable micro switches action
- Replace right came and left came for a new ones

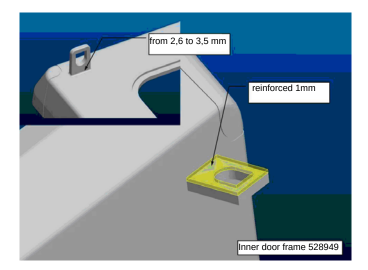




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2. Replace inner door frame for a new version.

Thickness increased 1mm and base reinforced.

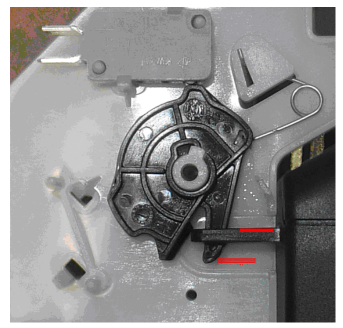


With these improvements we assure an adequate mechanical action on the came resulting a good working stability. Extreme working positions will be controlled by the hook without the possibility of came returning to the safety position after hook freedom.

Hook configuration more strong, reducing accidental broken occurrences

Spare-parts numbers

Inner door frame: 528949 Came: 528927





INTERCHANGEABILITY

Both pieces are interchangeable on the appliances on the market.