



If the mixer does not start

- 1 Check that the mixer is connected to the mains – that the power is on
- 2 Start by visually checking the mixer and the safety switch
- 3 Check that the grid funnel is completely closed
- 4 Check that the safety switch is assembled as illustrated on photo **A**

Provided that point 1-4 described above have been checked, please proceed as follows,

1. The safety switch may be adjusted by turning the bolt once (max. twice) clockwise as illustrated on photo **C**. By doing so, the pull on the curved metal piece seen on photo **B** is loosened, the power remains uninterrupted and the mixer will thus be able to start – see page 2.
- 2 If the mixer still does not start, the safety switch **B** may not be correctly assembled. Please re-check.

If the grid funnel opens up too wide (more than 5 cm*) before the current is abruptly

- 1 Turn the bolt as illustrated on photo **C** once (max. twice) counterclockwise. By doing so, the pull on the curved metal piece seen on photo **B** is increased and the power is consequently cut off when the grid funnel is opened more than 5 cm* – see page 2.

* Please see page 2





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The 5 cm max. allowed when opening the grid funnel before the safety switch should disconnect the power is to be measured at a point opposite of the safety switch - here

