

## Supplied with each flap:

- Fantura flap (2799294)
- 2 x ring
- 2 x flap center plate







## Requirements:

- 2 x spring tool (2881412)
- Flat-tip screwdriver
- Cross-tip screwdriver



## Fantura flap replacing:


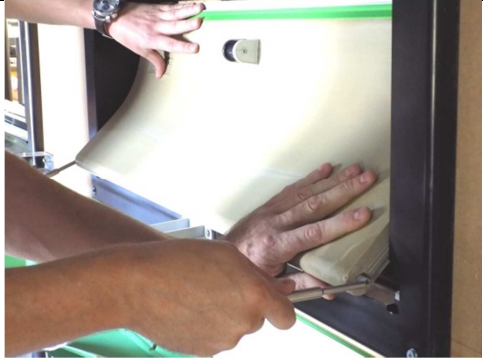




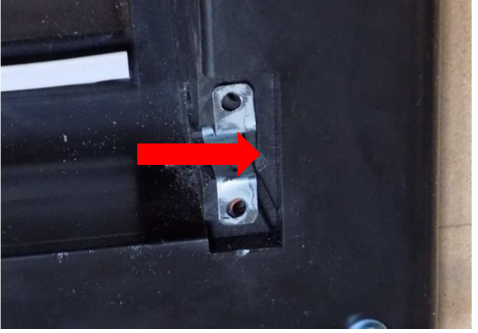

It is highly recommended to do the replacing by two persons.

<p><b>1</b></p> 	<p><b>2</b></p> 
<p><b>3</b></p> 	<p><b>4</b></p> 

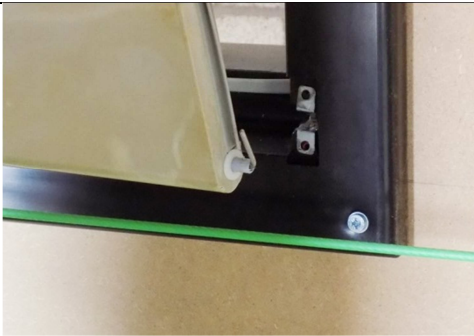
Loosen rope

Remove black cover on both sides

Push spring slightly upwards with the flat-tip screwdriver and slide the spring tool over the spring. Do this on both sides.

<p><b>5</b></p> 	<p><b>6</b></p>  <p>Remove the flap with two persons at the same time by holding the flap firmly and pull back the spring tool. Carefully loose tension of the springs.</p>
<p><b>7</b></p> 	<p><b>8</b></p>  <p>If this type of plate is visible, go on with step 9. If not, go on with step 12</p>
<p><b>9</b></p>  <p>Remove the old spring plate on both sides.</p>	<p><b>10</b></p>  <p>New type spring plate.</p>
<p><b>11</b></p>  <p>Place new spring plates on both sides. Place them as far as possible to the outside.</p>	<p><b>12</b></p>  <p>Place rings on both sides of the new flap.</p>

13



14



Put the spring tool onto the spring and turn it  $\frac{3}{4}$  stroke backwards. Do this with two persons on both sides at once. Hold the flap firmly tight!

15



Slide the flap simultaneously into the housing.

16



Push the flap completely into the back of the housing.

17



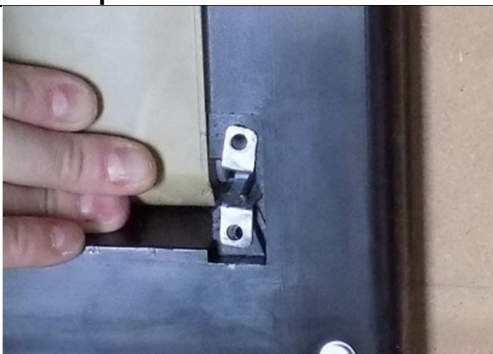
Pull back the spring tool, but hold the flap firmly on his place.

18



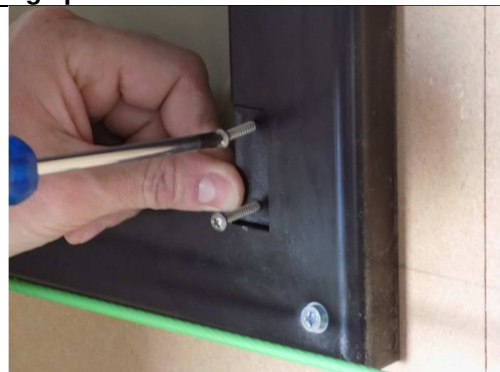
Close the flap calm but keep pressure on the hinge point.

19



The spring must rest on the plate!

20



Place both black cover plates.

**21**

Test flap, opening and closing by hand.

Mount the flap rope with motor control in fully open position.

Check also if Fantura position is correct.