

Convenient navigation at viewing and change of settings of controller by means of the transmitter.

In the programming mode you have opportunity to view and change the controller's settings.

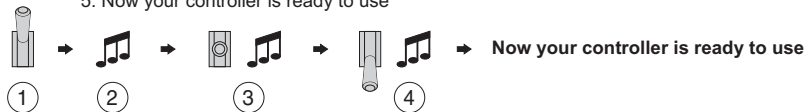
You are not limited by time - it is always possible to return to a necessary parameter and change its value.

At moving into the menu you see LED illuminate and hear audible indication .

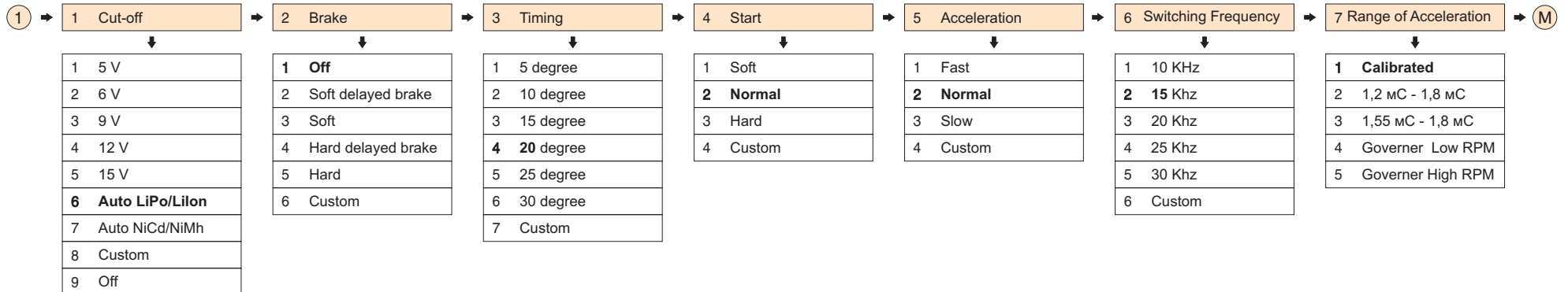
**⚠ The controller must be connected to a motor in order for you to hear the programming beeps**  
**If you want to escape from programming mode you must move throttle stick in middle position and disconnect a battery pack**

## 1. Calibrating the controller to your transmitter for mode "Calibrated":

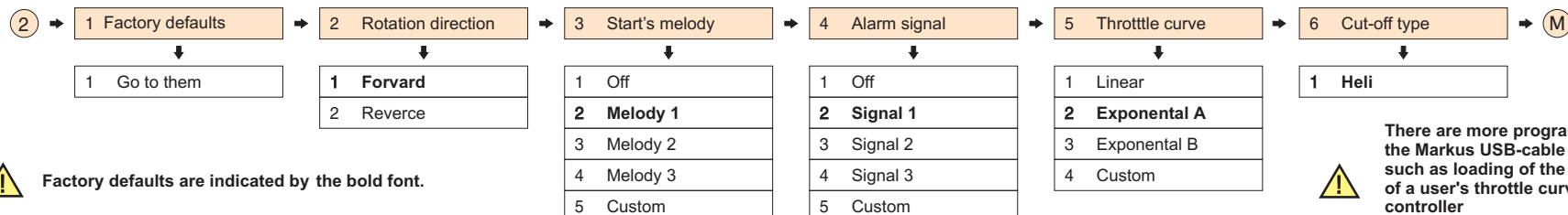
1. Switch on a transmitter and move a throttle stick to the highest position
2. Connect a battery pack to a speed controller and wait for melody
3. Move a throttle stick to the middle position and wait for melody
4. Move a throttle stick to the lowest position and wait for melody
5. Now your controller is ready to use



## "MENU 1" - Main settings:



## "MENU 2" - Extra settings:



**⚠ Factory defaults are indicated by the bold font.**

**⚠ There are more programmable options available when using the Markus USB-cable and your PC with demanded software; such as loading of the users starting melody or editing/loading of a user's throttle curves and also updating software of the controller**

## 2. Entering into the viewing and programming mode

1. Switch on a transmitter and move a throttle stick to the highest position
2. Connect a battery pack to a speed controller and wait for melody
3. Move a throttle stick to the middle position and wait for melody
4. Move a throttle stick to the highest position and wait for melody (M) then you can go into "MENU 1" or "MENU 2".



## 3. Viewing and changing of settings

