

Synchronous setting of 2 Bluetooth duo motors

(hereinafter referred to as LEFT and RIGHT motor sets)

a. Both sets are factory set along with their remote controls.

ATTENTION: in this case, it is necessary to disconnect one of the sets. In our example, we take the RIGHT set.

1/ RIGHT set: disconnecting the motor and the remote control

- Insert the batteries into the control. No lights are flashing.
- Starting from the top, press and hold 3 buttons from the left row of buttons (meaning 'all up', 'back up' and 'legs up')
- The LED light at the top will start flashing and after 5 seconds will change into a constant light.
- You can now release the buttons. The RIGHT remote control is disconnected from the RIGHT motor.

2/ Connecting the RIGHT motor with the LEFT control

- Press and hold the 2 top buttons on remote control A until the LED light at the top and the general backlight flash alternately.
- Now briefly press the learning button on the RIGHT motor.
- The procedure is successful if there is a short reaction from the motor.
- Now check if both motors work in parallel with the LEFT control.

b. Both sets have never been connected.

1/ Connecting the LEFT motor with the LEFT control

- Insert the batteries in the control.
- The LED light at the top and general backlight will flash alternately.
- Now briefly press the learning button and, immediately afterwards, press any button on the control.
- The procedure is successful if there is a short reaction from the motor.

2/ Connecting the RIGHT motor with the LEFT control

- Press and hold the **2 top buttons** on remote control A until the LED light at the top and general backlight flash alternately.
- Now briefly press the learning button on the RIGHT motor.
- The procedure is successful if there is a short reaction from the motor.
- Check if both motors are working in parallel with the LEFT control.