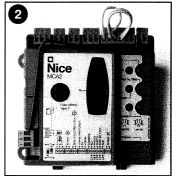
The new MCA2R10 control unit (fig.1) replaces the MCA2 control unit (fig.2) and is compatible with the following motors: WG2024, WG3524, WG4024, WG5024, TOO3024, TOO4524 and XME2024 (including for very old models).

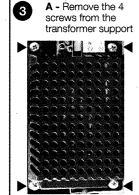
- Changes made to the MCA2R10 control unit terminals:
- M1 output: has been moved to the side of the M2 output
- RADIO: a radio receiver with capacity for 100 transmitters has been integrated and the programming key has been added
- Transformer: the transformer connection has been modified because the diode bridge is no longer present
- MOTOR SELECTION: 4 dip switches have been added for motor type selection
- OVIEW: a connector for the IBT4N adapter has been added (connector for the Oview control unit programmer)
- P.P. **Terminal**: renamed "**SbS**" = the function has not changed
- S.C.A.: renamed "OGI" = the function has not changed
- OK Led: under normal conditions, the LED light is green





All programming procedures are different from the old control unit; it is therefore advisable to read the instruction manual before programming or to check the website www.niceforyou.com or read the QR Code on the control unit silver label.

• Replacing the MCA2 control unit with the new MCA2R10 control unit:



**B** - Remove the 2 wires that connect the bridge to the transformer



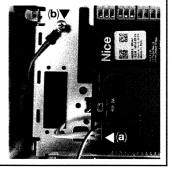
C - Remove the wires and the diode bridge



D - Close the transformer support box with the 4 screws



E - Fix the control unit and connect the transformer cable (a) and the grounding cable (b)



S0673A00MM\_03-09-2018