MOTOR FOR INTERIOR BLINDS WITH A CHAIN SYSTEM







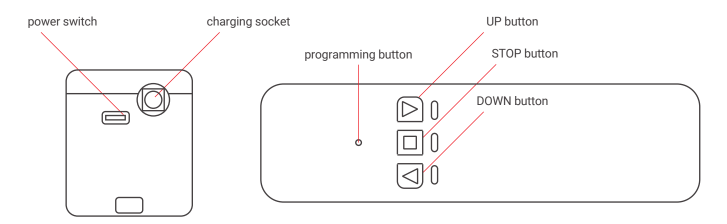
Non-compliance with the specification might cause risk for life or health and can determine proper work of the blinds. We strongly recommend to comply with the specification.

1. General information



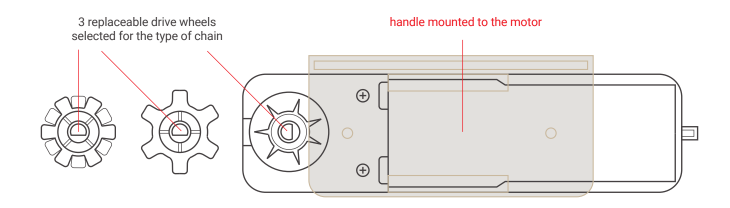
Motor for interior blinds with a chain system

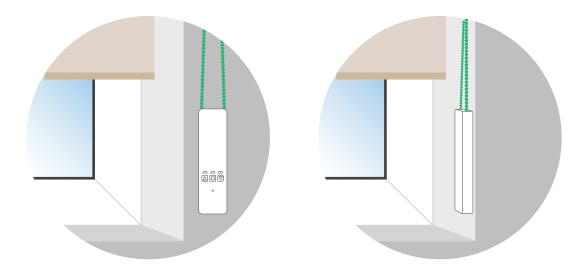
- 1. Frequency of work: 433,92 MHz
- 2. Power supply: battery 12 V
- 3. Power consumption: 1,2 A
- 4. Speed: 50 RPM/min.
- 5. Maximum dimensions of the blind: $2,5 \times 2,5 \text{ m}$
- 6. Maximum weight of the blind: 10 kg
- 7. Memory: 9 transmmiters
- 8. Torque: 1,35 Nm



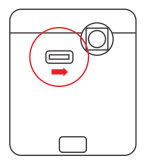
motor view from below

motor front view

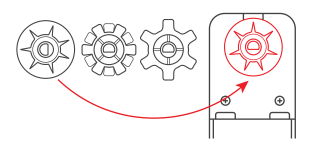




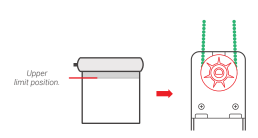
1. We mount the handle at the appropriate height, so the chain of the blind is stretched. The motor can be mounted in one of the two above positions.



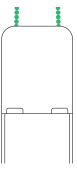
2. Turn on the motor power by moving the switch located on the bottom of the drive.



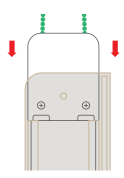
3. We adjust the appropriate drive wheel to the chain type of the blind. At the back of the motor open the cover and mount the wheel.



4. Set the blind in the upper limit position and put on a chain on the wheel.



5. Close the cover.



6. Insert the motor into the holder, and then sliding the motor down to tighten the chain of the blind.

3. Changing motor direction



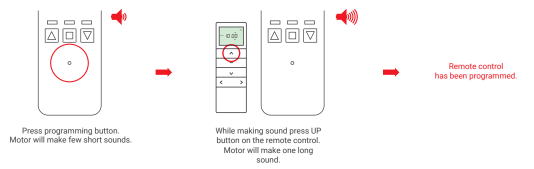
Change the work direction of the motor when the blinds closes by using UP button.



4. Programming the transmitter



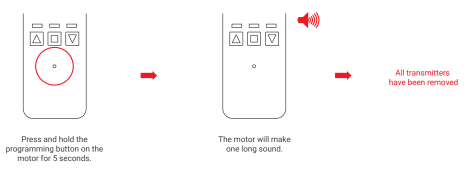
We can programmed 9 transmitters to the motor.



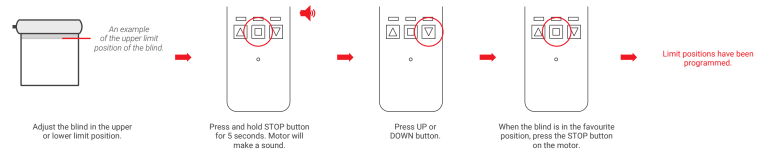
5. Deleting transmitters



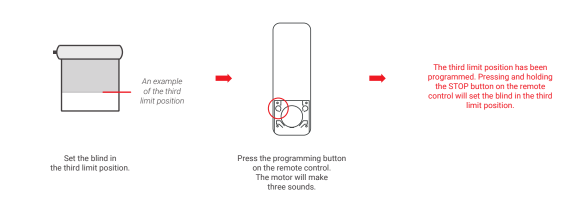
The following procedure will delete programmed transmitters for the motor.



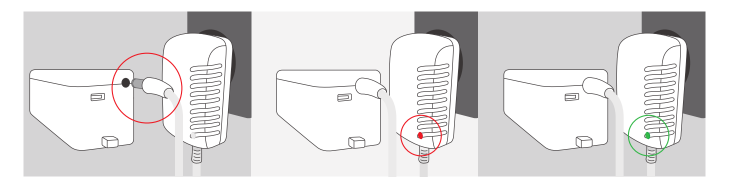
6. Programming limit positions



7. Programming the third limit position



6. Charging the motor



We connect the charger to the motor.

During charging, the LED diode lights red.

When the battery is charged, the LED diode is green.

7. Disassembly of the motor

