

TRONIC DC M45 50/12















50Nm MOTOR + battery with two-way radio receiver

This pack includes a 12V motor and an external battery with a built-in two-way radio receiver. For added convenience and sustainability, a solar panel can be optionally added, allowing the battery to be charged using renewable energy, eliminating the need for frequent recharging and connection to the mains.

REFERENCES





Ø45mm 50/12 70.045.050 DC BATTERY WITH RADIO RECEIVER

70.325.100.1

Motor + Battery Pack with receiver.

Mechanical limit switch with progressive regulation by rod.

The battery includes a two-way radio receiver.

Head with 12mm central hole for mounting on monoblock drawer.

For axles with 50, 56, 60, 70, 78 and 92mm diameter.

With an autonomy of up to 12 months and without the need for electrical installation.



TECHNICAL CHARACTERISTICS OF THE MOTOR

Par- nominal	Speed	Feeding	Nominal power	Amperage	Working time	Max laps	Degree of protection	Length measure ment	Max Weight
50 Nm	12 грт	12 V D.C	142 W	11,8 A	6 min	22	IP 44	660mm	80 Kg

TECHNICAL CHARACTERISTICS OF THE BATTERY

Voltage	Amperage	Power	Frequency	Length measurement	working temperature	Degree of protection
12v D.C.	5.2 Ah	56.16 Wh	433.92	580mm	-4°C a 40°C	IP 44

BATTERY CHARGING OPTIONS

1. Charger



The battery has a lifespan of approximately 12 months. At the end of this period, you must charge the battery using a charger connected directly to the connection cable.

2. Charger + Connector for extension of roller shutter box



This option includes a hose for installation in a monoblock box, which is aesthetically pleasing and only needs to be used once every 12 months.

3. Panel solar



By using a solar panel, the need to manually charge the motor battery is eliminated. Not only is it the most sustainable option, but also the most convenient and long-lasting.

ENGINE MEASUREMENTS		
	660 mm	
BATTERY MEASUREMENTS		7
	580 mm	

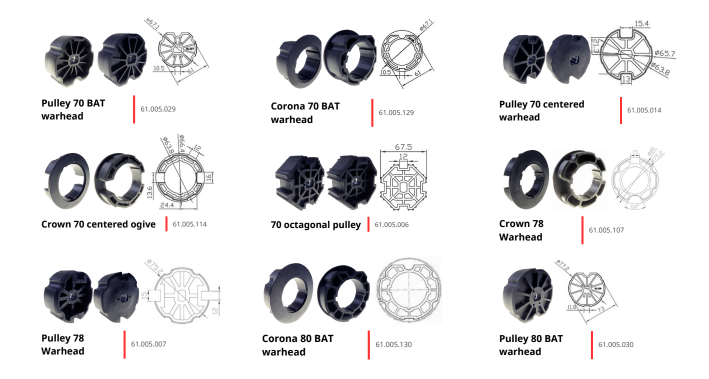


ACCESSORIES:





ACCESSORIES:



MOUNTING BRACKETS:



COMPATIBLE WITH:





COMPATIBLE CON:



KUMO WAVE BD.100.001



KIK1BD.003.101



KIK15 BD.003.115



90.003.101



KIKWALLL15 90.003.115



NOX SOLAR WEATHER VANE BD.002.124



KIK SUN BD.003.115SUN



KIK MOVE BD.001.125

SAFETY WARNINGS



⚠ Warning: Do not install the battery in a place where it may receive direct sunlight. Prolonged exposure to the sun may cause overheating, reduced battery life, and even safety hazards.

Always install the battery in a cool, dry place protected from the sun.

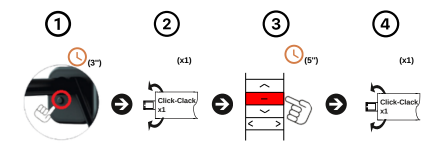


⚠ Warning: Please fully charge the motor for 8 hours before first use. Proper initial charging is essential to ensure optimal performance and battery life.



INSTRUCTIONS:

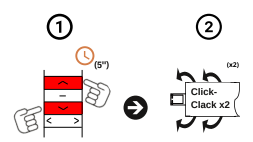
1. LINK FIRST TRANSMITTER



Procedure:

- 1. Press the battery programming button for 3 seconds (3").
- 2. The motor will make a "CLICK-CLACK" sound (x1).
- 3. Press (STOP) on the remote control to record for five seconds.
- 4. The motor will make a "CLICK-CLACK" sound (x1).

2. CHANGE OF ADDRESS



Procedure:

- 1. Press the up and down buttons on the remote control at the same time for 5 seconds (5").
- 2. The motor will make two "CLICK-CLACK" sounds (x2).



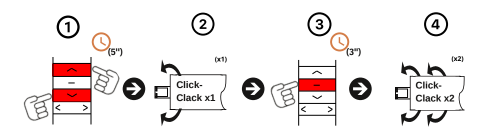
3. LINK/REMOVE AN ADDITIONAL TRANSMITTER



Procedure:

- 1. Press the button (P2) located behind the already linked transmitter (A).
- 2. The motor will make a CLICK-CLACK (x1) and a beep (x1).
- 3. We will press the button (P2) of the same transmitter (A) again.
- 4. The motor will make a "CLICK-CLACK" sound (x1) and a beep sound (x1).
- 5. Then press the (P2) button on the new transmitter (B) to confirm.
- 6. The motor will make two "CLICK-CLACK" sounds (x2) and three beeps (x3).

4. ACTIVATE/DEACTIVATE PULSE MOVEMENT

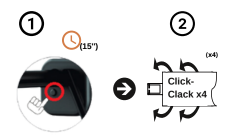


Procedure:

- 1. Press the transmitter's (UP + DOWN) buttons at the same time for five seconds (5").
- 2. The motor will make a "CLICK-CLACK" sound (x1) and a beep sound (x1).
- 3. Press the (STOP) button once (x1) to confirm.
 - If the motor makes a "CLICK-CLACK" (x1) and a long beep (x1) it will be in pulse mode.
 - If the motor makes (x2) CLICK-CLACK and three beeps (x3) it will be in continuous mode.



5. DELETE ALL TRANSMITTERS / FACTORY MODE



Procedure:

- 1. Press the battery programming button for 15 seconds (15").
- 2. The motor will make 4 "CLICK-CLACK" sounds (x4) and four beeps (x4).





www.eurotronic-europe.com

C/Pica d'Estats, 108-118 Polygono Industrial Sant Isidre 08272 Sant Fruitós de Bages (Barcelona) SPAIN

pedidos@eurotronic-europe.com Tel: +34 932 420 108