

NEROXDOMO[®]

PULSE 25 BAT USB

manual de instalación **2** **ESP**

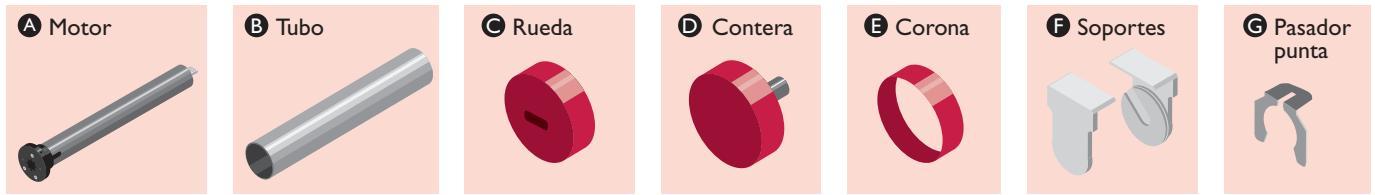
installation manual **6** **ENG**

manuel d'installation **10** **FRA**

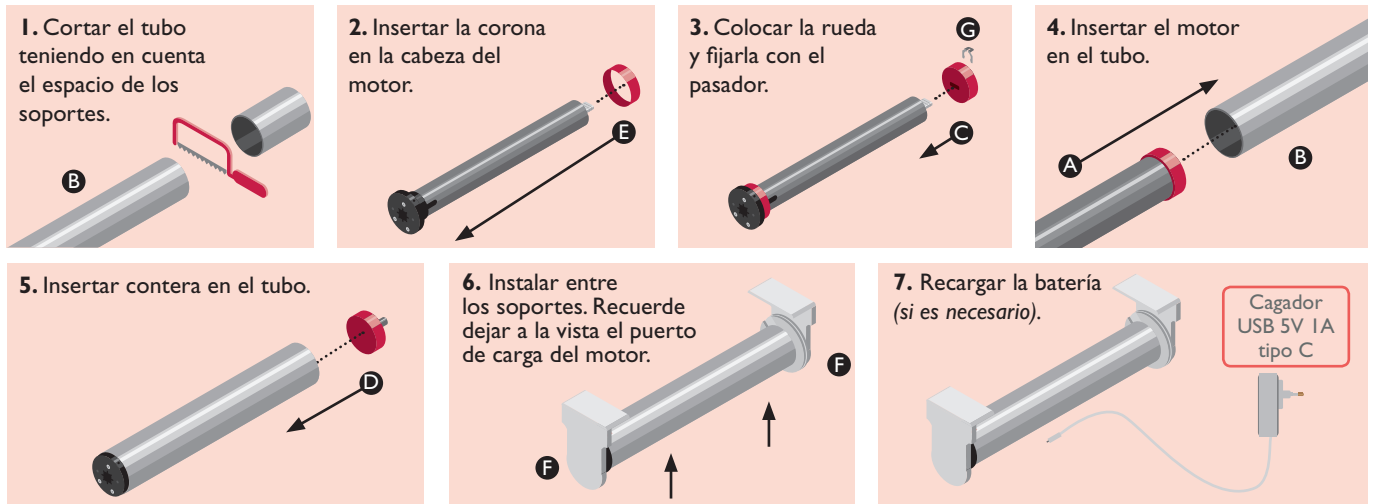


PULSE 25 1/30 BAT. USB 15660002

Componentes



Instalación

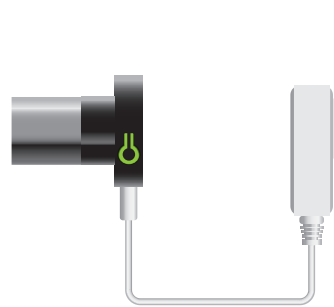
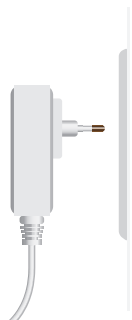


Recarga de batería

A. Enchufe el cargador a una toma de corriente. Recuerde que se trata de un cargador estándar de 5V.

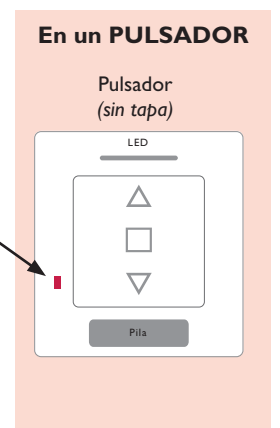
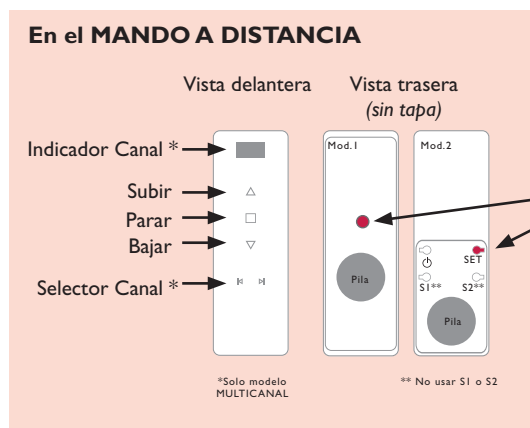
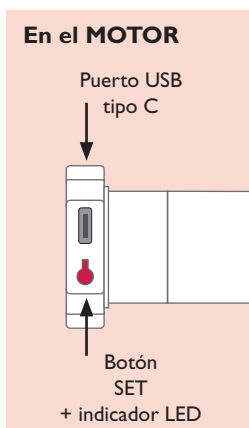
B. Introduzca el conector USB-C en el puerto compatible de la cabeza del motor. El indicador LED se iluminará en rojo mientras esté cargando.

C. Una vez la batería del motor esté completamente cargada el indicador LED se iluminará en verde.



RECOMENDACIÓN
Realice al menos una carga de 6 horas cada 6 meses para extender la vida útil de la batería

Botones de programación



Antes de empezar a programar

El motor tiene 2 Finales de Carrera electrónicos y 4 Posiciones Intermedias opcionales programables desde el mando a distancia.

El Primer Final de Carrera se puede definir como Superior o Inferior. La distancia mínima entre Finales de Carrera y Posiciones Intermedias es de 30 cm.

Cuando los 2 Finales de Carrera han sido programados el motor pasa automáticamente a "Modo Continuo".

Las Posiciones Intermedias sólo se pueden añadir cuando los 2 Finales de Carrera han sido programados y únicamente funcionarán en "Modo Continuo".

En "Modo Continuo" al pulsar la tecla ARRIBA/ABAJO del mando a distancia el motor realiza un desplazamiento constante hasta la siguiente Posición Intermedia o Final de Carrera. Si se pulsa 2 veces la tecla ARRIBA/ABAJO el motor no se detendrá en ninguna Posición Intermedia.

En "Modo Pulsos" al pulsar la tecla ARRIBA/ABAJO del mando a distancia el motor realiza un desplazamiento corto. Si se realiza una pulsación larga en la tecla ARRIBA/ABAJO el motor se desplazará continuamente.

Programación básica

⚠ El tiempo entre instrucciones debe ser inferior a 10 segundos o el Motor saldrá del Modo Programación

1. Programación del Mando a distancia / Canal



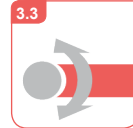


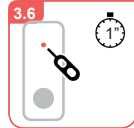
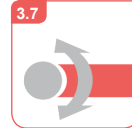

⚠ Si se usa el Mando Multicanal, elegir previamente el canal

				
Pulsar SET durante 1 seg.	El Motor girará ligeramente	Pulsar SUBIR una vez	El Motor girará ligeramente	MANDO / CANAL programado


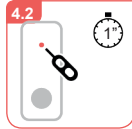

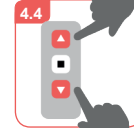



2. Cambio del sentido de giro (solo si es necesario)

				
Pulsar PARAR durante 5 seg.	El Motor girará ligeramente	Pulsar BAJAR una vez	El Motor girará ligeramente	SENTIDO cambiado

3. Programación del 1º Final de Carrera

							
Quitar la tapa del mando para acceder al botón SET	Pulsar SET en el mando durante 1 seg.	El Motor girará ligeramente	Mover hasta la posición deseada	Pulsar SUBIR o BAJAR para seleccionar si el primer final de carrera es el superior o el inferior	Pulsar SET en el mando durante 1 seg.	El Motor girará ligeramente	1ER FINAL DE CARRERA programado

4. Programación del 2º Final de Carrera

						
Mover hasta la posición deseada	Pulsar SET en el mando durante 1 seg.	El Motor girará ligeramente	Pulsar SUBIR o BAJAR para seleccionar si el segundo final de carrera es el superior o el inferior	Pulsar SET en el mando durante 1 seg.	El Motor girará ligeramente	2º FINAL DE CARRERA programado

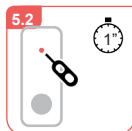
Programación de posiciones intermedias (opcional)

⚠ El tiempo entre instrucciones debe ser inferior a 10 segundos o el Motor saldrá del Modo Programación

5. Programación de Posiciones Intermedias (máximo 4) ⚠ Solo en "Modo Continuo"



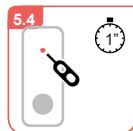
Mover hasta la posición POSICIÓN INTERMEDIA a programar



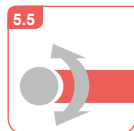
Pulsar SET en el mando durante 1 seg.



El Motor girará ligeramente



Pulsar SET en el mando durante 1 seg.



El Motor girará ligeramente

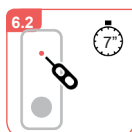


POSICIÓN programada

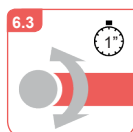
6. Borrado de Posiciones Intermedias (válido también para el 2º Final de Carrera)



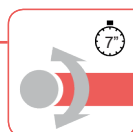
Mover hasta la POSICIÓN INTERMEDIA a eliminar



Pulsar SET en el mando durante 7 seg.



El Motor girará ligeramente pasado 1 seg.



El Motor girará ligeramente pasados 7 seg.



POSICIÓN borrada

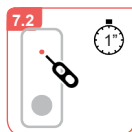
Funciones adicionales

⚠ El tiempo entre instrucciones debe ser inferior a 10 segundos o el Motor saldrá del Modo Programación

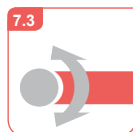
7. Ajuste fino de Final de Carrera / Posición intermedia



Mover hasta el FINAL DE CARRERA o POSICIÓN a ajustar



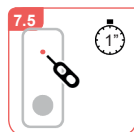
Pulsar SET en el mando durante 1 seg.



El Motor girará ligeramente



Mover hasta alcanzar la nueva posición deseada



Pulsar SET en el mando durante 1 seg.

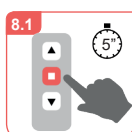


El Motor girará ligeramente

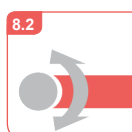


NUEVA POSICIÓN ajustada

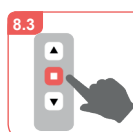
8. Cambio entre "Modo Pulsos" y "Modo Continuo" ⚠ Solo es posible el cambio si los Finales de Carrera están programados



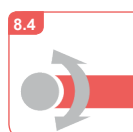
Pulsar PARAR durante 5 seg.



El Motor girará ligeramente



Pulsar PARAR una vez

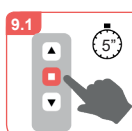


El Motor girará ligeramente

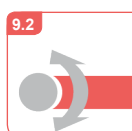


MODO cambiado

9. Añadir Mando a distancia / Canal usando otro programado



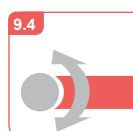
Pulsar PARAR durante 5 seg.



El Motor girará ligeramente



Pulsar SUBIR en el nuevo Mando / Canal

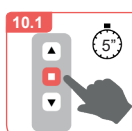


El Motor girará ligeramente

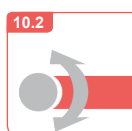


nuevo MANDO A DISTANCIA / CANAL añadido

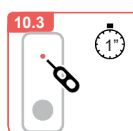
10. Borrado de Mando a distancia / Canal (en Mando Multicanal)



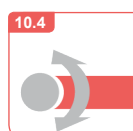
Pulsar PARAR durante 5 seg.



El Motor girará ligeramente



Pulsar SET en el mando durante 1 seg.



El Motor girará ligeramente



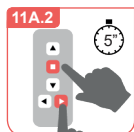
MANDO A DISTANCIA / CANAL borrado

II. Bloqueo / Desbloqueo del número de canales disponibles en mandos multicanal

IIA. Bloqueo de canales



Situarse en el número de canales máximos deseados



Pulsar PARAR y flecha DERECHA durante 5 seg.

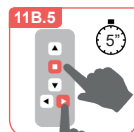


NUMERO DE CANALES bloqueado

II B. Desbloqueo de canales



Situarse en cualquier canal



Pulsar PARAR y flecha DERECHA durante 5 seg.

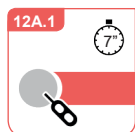


NUMERO DE CANALES desbloqueado

I2. Encendido / apagado del Motor

⚠ El Motor no recibirá señales del Mando a distancia mientras esté apagado. El Motor está encendido si al pulsar el botón SET se ilumina brevemente

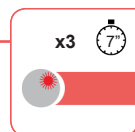
I2A. Apagado del Motor



Pulsar SET durante 7 seg.



El Motor girará ligeramente pasado 1 seg.

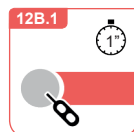


El indicador LED brillará 3 pasados 7 seg.

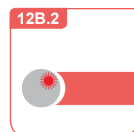


MOTOR apagado

I2B. Encendido del Motor



Pulsar SET durante 1 seg.



El indicador LED brillará 1 vez



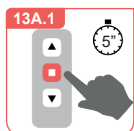
MOTOR encendido

Borrado completo (Reset de fábrica)

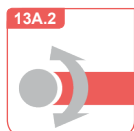
⚠ El tiempo entre instrucciones debe ser inferior a 10 segundos o el Motor saldrá del Modo Programación

⚠ El Borrado Completo eliminará: Posiciones Intermedias, Finales de carrera, Mandos a distancia / Canales, Sentido de giro y Modo seleccionado.

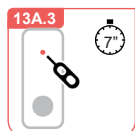
I3A. Borrado completo desde el Mando a distancia



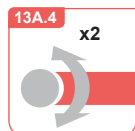
Pulsar PARAR durante 7 seg.



El Motor girará ligeramente



Pulsar SET en el mando durante 7 seg.

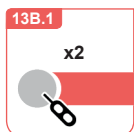


El Motor girará ligeramente 2 veces.

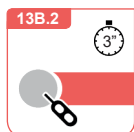


BORRADO COMPLETO realizado

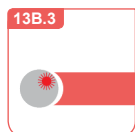
I3B. Borrado completo desde el Motor



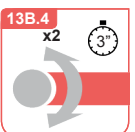
Pulsar SET 2 veces



Pulsar 2 veces SET durante 3 seg.



El indicador LED brillará pasados 3 seg.



El Motor girará ligeramente 2 veces pasados 3 seg.



BORRADO COMPLETO realizado

Advertencias



Riesgo eléctrico



Riesgo de atrapamiento



No golpear el motor



No perforar el motor



Mantener alejado de líquidos o sustancias corrosivas

Resolución de problemas

Problemas

El motor no funciona o funciona muy despacio.

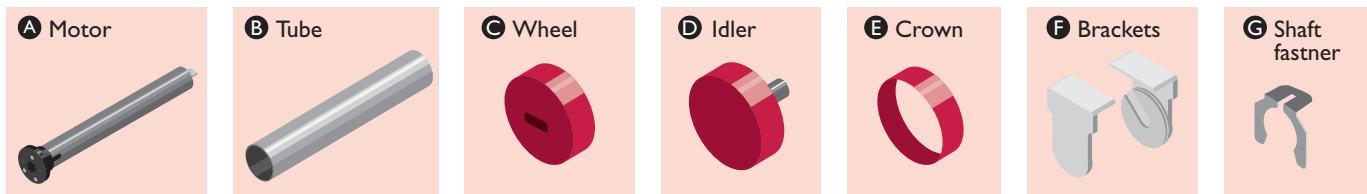
Causas

- A - Sobrecarga.
- B - Instalación incorrecta.
- C - Batería descargada.
- D - Motor apagado.
- E - El motor alcanzó un Final de Carrera.

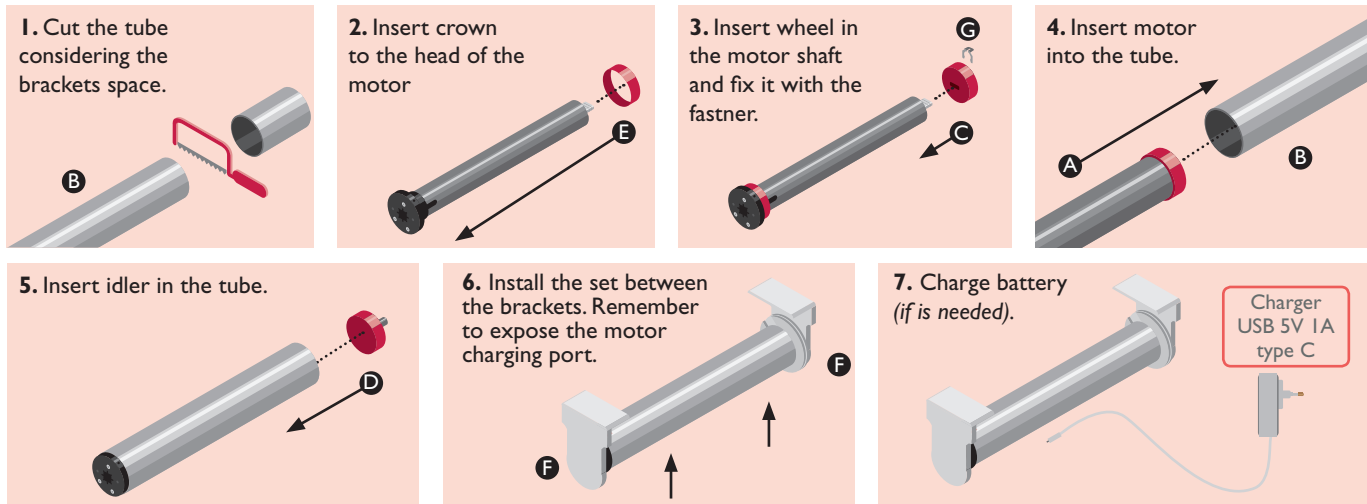
Soluciones

- A - Comprobar peso estor.
- B - Comprobar componentes.
- C - Recargar batería
- D - Encender motor.
- E - Pulsar sentido contrario.

Components



Assembly

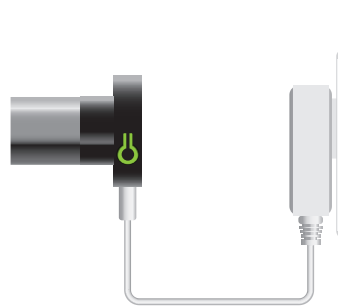
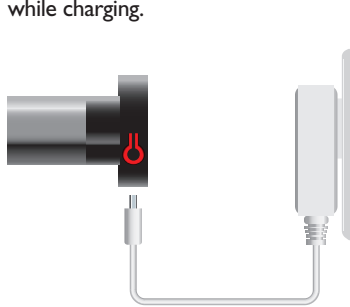


Battery charge

A. Plug the charger into an electrical outlet. Remember that this is a standard 5V charger.

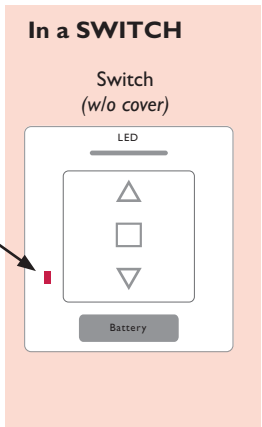
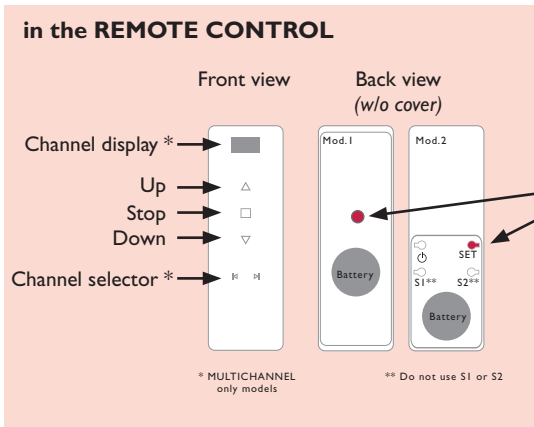
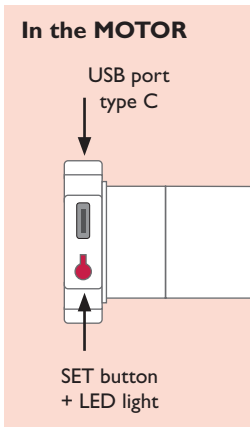
B. Insert the USB-C connector into the compatible port on the motor head. The LED indicator will light red while charging.

C. Once the motor battery is fully charged the LED indicator will turn green.



CAUTION
Please charge lithium battery devices at least 6 h. every 6 months to extend battery life.

Programmation buttons



Before starting...

The motor has 2 electronic Limits and 4 optional Intermediate Positions programmable from remote control.

The First Limit can be defined as Upper or Lower limit. The minimum distance between Limits and Intermediate Positions is 30 cm.

When the two Limits have been programmed the motor automatically switches to “Continuous Mode”.

Intermediate Positions can only be added when the 2 Limits have been programmed and can only be operated in “Continuous Mode”.

In “Continuous Mode” when the UP/DOWN button of the remote control is pressed the motor moves constantly until the next Intermediate Position or Limit is reached. If the UP/DOWN button is pressed twice the motor will not stop at any Intermediate Position.

In “Pulse Mode” when the UP/DOWN button of the remote control is pressed the motor moves in short movements. If the UP/DOWN button is long pressed the motor will move continuously.

Basic settings



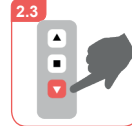
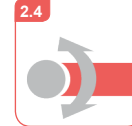

⚠ The time between operations must be lower than 10 seconds or the motor will leave the setting mode

1. Remote control / Channel setting





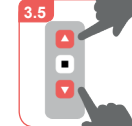
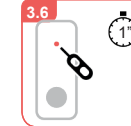


⚠ If a Multichannel Remote control is used, choose the channel first

 <p>1.1 Press SET for 1 sec.</p>	 <p>1.2 Motor will turn slightly</p>	 <p>1.3 Press UP once</p>	 <p>1.4 Motor will turn slightly</p>	 <p>1.5 REMOTE / CHANNEL added</p>
--	--	---	--	--


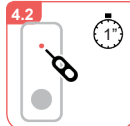


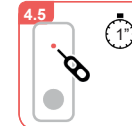


2. Changing turn direction (only if needed)

 <p>2.1 Press STOP for 5 sec.</p>	 <p>2.2 Motor will turn slightly</p>	 <p>2.3 Press DOWN once</p>	 <p>2.4 Motor will turn slightly</p>	 <p>2.5 TURN DIRECTION changed</p>
--	---	--	---	---

3. Setting 1st limit

 <p>3.1 Remove the cover to have access to button SET</p>	 <p>3.2 Press SET in RC for 1 sec.</p>	 <p>3.3 Motor will turn slightly</p>	 <p>3.4 Move until reach the desired height</p>	 <p>3.5 Press UP or DOWN to select whether the first limit is the upper or lower limit</p>	 <p>3.6 Press SET in RC for 1 sec.</p>	 <p>3.7 Motor will turn slightly</p>	 <p>3.8 1st LIMIT programmed</p>
--	---	---	--	---	--	---	---

4. Setting 2nd limit

 <p>4.1 Move until reach the desired height</p>	 <p>4.2 Press SET in RC for 1 sec.</p>	 <p>4.3 Motor will turn slightly</p>	 <p>4.4 Press UP or DOWN to select whether the second limit is the upper or lower limit</p>	 <p>4.5 Press SET in RC for 1 sec.</p>	 <p>4.6 Motor will turn slightly</p>	 <p>4.7 2nd LIMIT programmed</p>
--	---	---	--	---	--	---

Intermediate positions setting (optional)

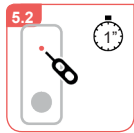
⚠ The time between operations must be lower than 10 seconds or the motor will leave the setting mode

5. Intermediate positions setting (maximum 4)

⚠ Only in "Continuous mode"



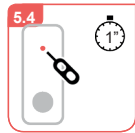
Move to the INTERMEDIATE POSITION desired



Press SET in RC for 1 sec.



Motor will turn slightly



Press SET in RC for 1 sec.

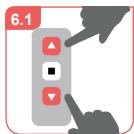


Motor will turn slightly

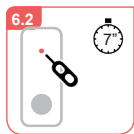


POSITION programmed

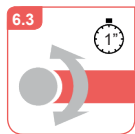
6. Deleting intermediate positions (also valid for 2nd limit)



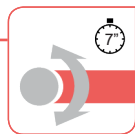
Move to the INTERMEDIATE POSITION you want to delete



Press SET in RC for 7 sec.



Motor will turn slightly after 1 sec.



Motor will turn slightly after 7 sec.



POSITION deleted

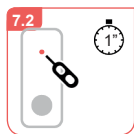
Additional functions

⚠ The time between operations must be lower than 10 seconds or the motor will leave the setting mode

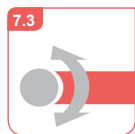
7. Limit / intermediate position fine tuning



Move to the LIMIT or POSITION you want to adjust



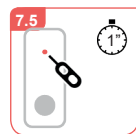
Press SET in RC for 1 sec.



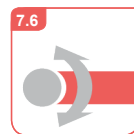
Motor will turn slightly



Move until reach the desired position



Press SET in RC for 1 sec.



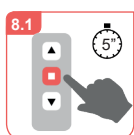
Motor will turn slightly



NEW POSITION adjusted

8. Change between "Pulse mode" and "Continuous mode"

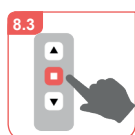
⚠ Only is possible if the Upper and Lower Limits are programmed



Press STOP for 5 sec.



Motor will turn slightly



Press STOP once

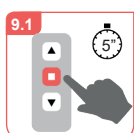


Motor will turn slightly



MODE changed

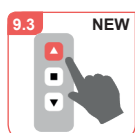
9. Adding a new remote control / channel from one programmed



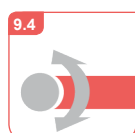
Press STOP for 5 sec.



Motor will turn slightly



Press UP once in the new REMOTE / CHANNEL

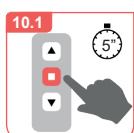


Motor will turn slightly

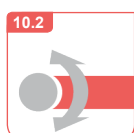


new REMOTE / CHANNEL added

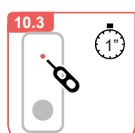
10. Deleting a remote control / channel (in multichannel remote)



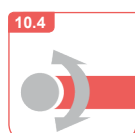
Press STOP for 5 sec.



Motor will turn slightly



Press SET in RC for 1 sec.



Motor will turn slightly



REMOTE / CHANNEL deleted

11. Lock / Unlock the quantity of available channels in multichannel remote controls

11A. Lock channels



Choose the number of maximum channels desired

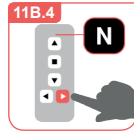


Press STOP and RIGHT arrow for 5 sec.

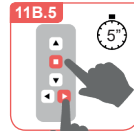


MAX. QUANTITY OF CHANNELS locked

11B. Unlock channels



Select any channel



Press STOP and RIGHT arrow for 5 sec.



MAX. QUANTITY OF CHANNELS unlocked

12. Motor turn on / off

⚠ Motor do not receive orders from remotes while it is turned off. The Motor is on if pressing the SET button light briefly.

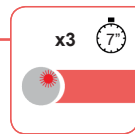
12A. Turn off



Press SET for 7 sec.



Motor will turn slightly after 1 sec.

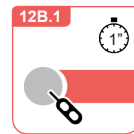


LED will bright 3 times after 7 sec.

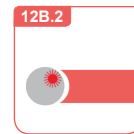


MOTOR off

12B. Turn on



Press SET for 1 sec.



LED will bright once



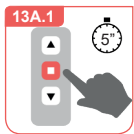
MOTOR on

Factory reset

⚠ The time between operations must be lower than 10 seconds or the motor will leave the setting mode

⚠ Factory reset will delete: Intermediate positions, Limits, Remote controls / Channels, Turn direction and Mode selected.

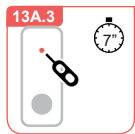
13A. Factory reset from the remote control



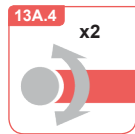
Press STOP for 5 sec.



Motor will turn slightly



Press SET in RC for 7 sec.

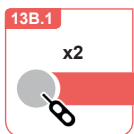


Motor will turn slightly 2 times

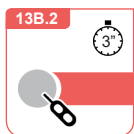


FACTORY RESET done

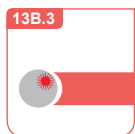
13B. Factory reset from the motor



Press SET for twice



Press SET for twice for 3 sec.



LED light will bright after 3 sec.



Motor will turn twice slightly after 3 sec.



FACTORY RESET done

Warnings

- Electric risk
- Entrapment risk
- Do not hit motor
- Do not drill motor
- Keep away from liquids and corrosive materials

Troubleshooting

Problems

Motor does not work or do it slowly

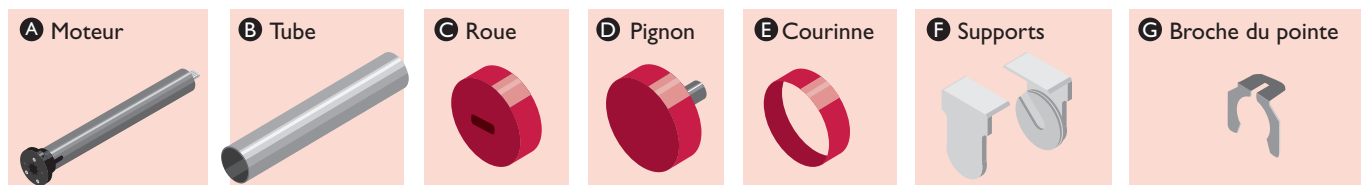
Causes

- A - Overloading.
- B - Incorrect installation.
- C - Battery discharged.
- D - Motor off.
- E - Motor reached one of the limits.

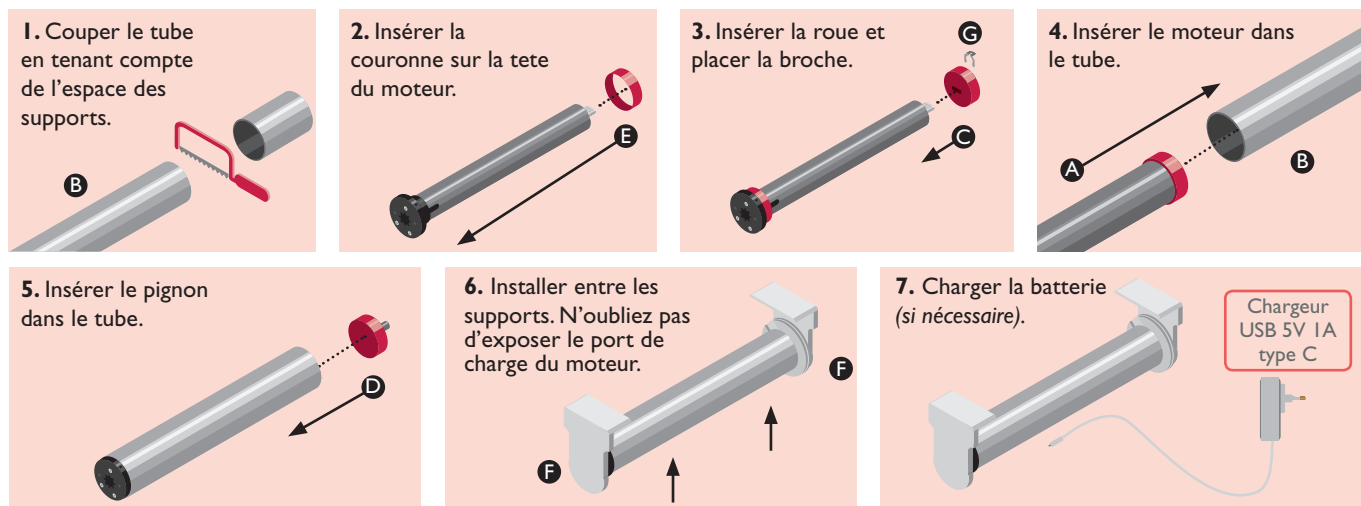
Solutions

- A - Check weight of the blind.
- B - Check components.
- C - Charge battery.
- D - Turn on motor.
- E - Press opposite direction button.

Composants



Installation

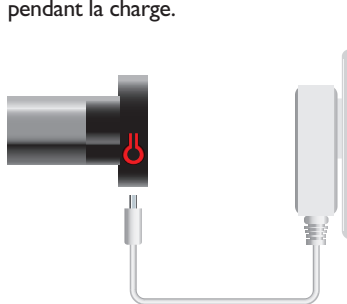


Recharge de la batterie

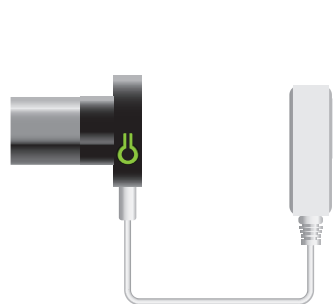
A. Branchez le chargeur sur une prise électrique. N'oubliez pas qu'il s'agit d'un chargeur 5V standard.



B. Insérez le connecteur USB-C dans le port compatible de la tête du moteur. L'indicateur LED s'allume en rouge pendant la charge.

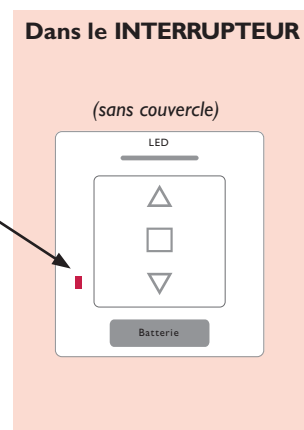
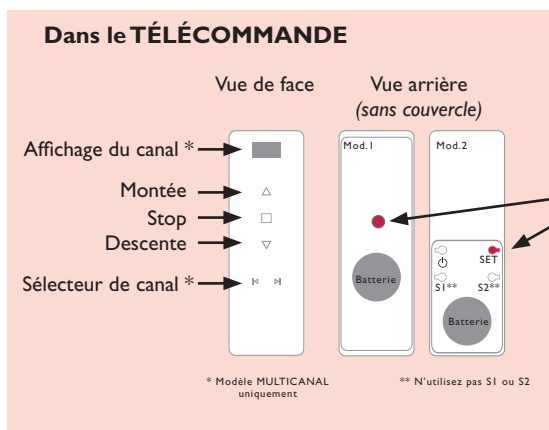
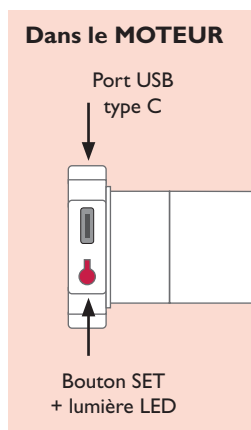


C. Une fois que la batterie du moteur est complètement chargée, l'indicateur LED devient vert.



AVERTISSEMENT
Veuillez charger les appareils à batterie au lithium pendant au moins 6 h. tous les 6 mois pour prolonger la durée de vie de la batterie.

Boutons de programmation



Avant de commencer...

Le moteur a 2 fins de course électroniques et 4 positions intermédiaires facultatives programmables à partir de la télécommande.

La première fin de course peut être définie comme ouverte ou fermée. La distance minimale entre les fins de course et les positions intermédiaires est de 30 cm.

Lorsque les deux fins de course ont été programmées, le moteur passe automatiquement en "Mode Continu". Les Positions Intermédiaires ne peuvent être ajoutées que lorsque les 2 fins de course ont été programmées et ne peuvent être utilisées qu'en "Mode Continu".

En "Mode Continu", lorsque le bouton MONTÉE / DESCENTE de la télécommande est pressé, le moteur se déplace constamment jusqu'à ce que la prochaine position intermédiaire ou fin de course soit atteinte. Si le bouton MONTÉE / DESCENTE est enfoncé deux fois, le moteur ne s'arrêtera à aucune position intermédiaire.

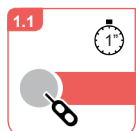
En "Mode Impulsion" quand le bouton MONTÉE / DESCENTE de la télécommande est pressée le moteur se déplace avec de courts mouvements. Si le bouton MONTÉE / DESCENTE est appuyé longtemps, le moteur se déplace continuellement.

Programmation de base

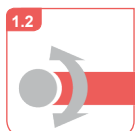
⚠ Le temps entre les opérations doit être inférieur à 10 secondes ou le moteur quittera le mode de réglage

1. Réglage du télécommande /canal

⚠ Si une télécommande multicanal est utilisée, choisissez d'abord le canal.



Appuyez sur SET pendant 1 sec.



Le moteur tournera légèrement



Appuyez une fois sur MONTÉE

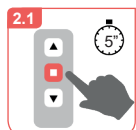


Le moteur tournera légèrement

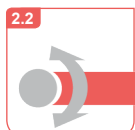


TELECOMMANDE / CANAL programmé

2. Changer le sens de rotation (seulement si nécessaire)



Appuyez sur STOP pendant 5 sec.



Le moteur tournera légèrement



Appuyez une fois sur DESCENTE

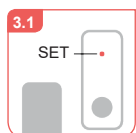


Le moteur tournera légèrement

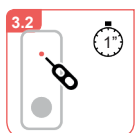


DIRECTION changée

3. Réglage de la première fin de course



Enlever le couvercle pour accéder au bouton SET



Appuyez sur SET pendant 1 sec.



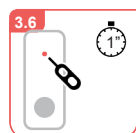
Le moteur tournera légèrement



Déplacer jusqu'à la position désirée



Appuyez une fois sur MONTÉE ou DESCENTE pour choisir la Fin de course



Appuyez sur SET pendant 1 sec.



Le moteur tournera légèrement

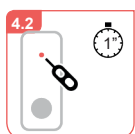


PREMIÈRE FIN DE COURSE programmée

4. Réglage de la 2nd fin de course



Déplacer jusqu'à la position désirée



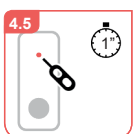
Appuyez sur SET pendant 1 sec.



Le moteur tournera légèrement



Appuyez une fois sur MONTÉE ou DESCENTE pour choisir la Fin de course



Appuyez sur SET pendant 1 sec.



Le moteur tournera légèrement



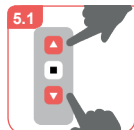
2nd FIN DE COURSE programmée

Positions intermédiaires (facultatif)

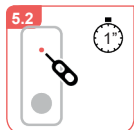
⚠ Le temps entre les opérations doit être inférieur à 10 secondes ou le moteur quittera le mode de réglage

5. Réglage des positions intermédiaires (4 max.)

⚠ Seulement en "mode Continu"



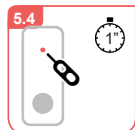
5.1 Déplacer jusqu'à la position désirée



5.2 Appuyez sur SET pendant 1 sec.



5.3 Le moteur tournera légèrement



5.4 Appuyez sur SET pendant 1 sec.

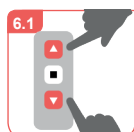


5.5 Le moteur tournera légèrement

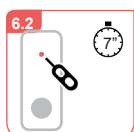


5.6 POSITION INTERMÉDIAIRE programmée

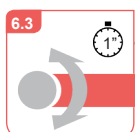
6. Suppression de la position intermédiaire (également valable pour la 2nd fin de course)



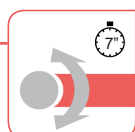
6.1 Déplacer jusqu'à la POSITION INTERMÉDIAIRE à éliminer



6.2 Appuyez sur SET pendant 7 sec.



6.3 Le moteur tournera légèrement après 1 sec.



6.4 Le moteur tournera légèrement après 7 sec.



6.5 POSITION INTERMÉDIAIRE éliminée

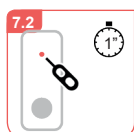
Fonctions supplémentaires

⚠ Le temps entre les opérations doit être inférieur à 10 secondes ou le moteur quittera le mode de réglage

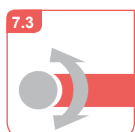
7. Réglage précis de la fin de course / position intermédiaire



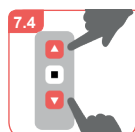
7.1 Déplacer jusqu'à la FIN DE COURSE ou la POSITION INTERMÉDIAIRE à ajuster



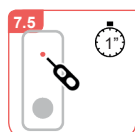
7.2 Appuyez sur SET pendant 1 sec.



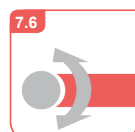
7.3 Le moteur tournera légèrement



7.4 Move until reach the desired position



7.5 Appuyez sur SET pendant 1 sec.



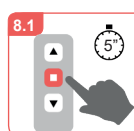
7.6 Le moteur tournera légèrement



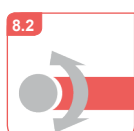
7.7 NOUVELLE POSITION programmée

8. Changement du "mode Impulsion" / "mode Continu"

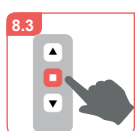
⚠ Il ne sera possible de changer de mode que si les deux fins de course sont programmées



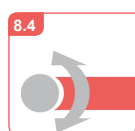
8.1 Appuyez sur STOP pendant 5 sec.



8.2 Le moteur tournera légèrement



8.3 Appuyez sur STOP une fois

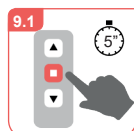


8.4 Le moteur tournera légèrement

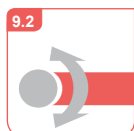


8.5 MODE changé

9. Ajout d'une nouvelle télécommande / canal à l'aide d'une télécommande programmée



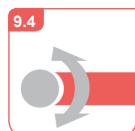
9.1 Appuyez sur STOP pendant 5 sec.



9.2 Le moteur tournera légèrement



9.3 NOUVELLE Appuyez sur MONTÉE une fois dans le nouvelle TÉLÉCOMMANDE / CANAL

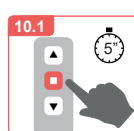


9.4 Le moteur tournera légèrement

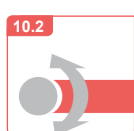


9.5 NOUVELLE TÉLÉCOMMANDE / CANAL ajouté

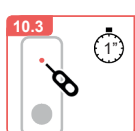
10. Suppression de la télécommande / canal (télécommande à canaux multiples)



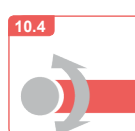
10.1 Appuyez sur STOP pendant 5 sec.



10.2 Le moteur tournera légèrement



10.3 Appuyez sur SET durant 1 sec.



10.4 Le moteur tournera légèrement



10.5 TÉLÉCOMMANDE / CANAL supprimé

II. Verrouiller / Déverrouiller la quantité de canaux disponibles dans les télécommandes multicanaux

II A. Verrouiller canaux



Choisissez le nombre de canaux maximum souhaité

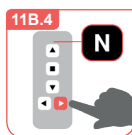


Appuyez sur STOP et la flèche DROITE pendant 5 secondes.

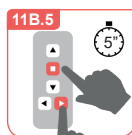


QUANTITÉ MAXIMALE DE CANAUX verrouillés

II B. Déverrouiller canaux



Sélectionnez n'importe quel canal



Appuyez sur STOP et la flèche DROITE pendant 5 secondes.



QUANTITÉ MAXIMALE DE CANAUX déverrouillés

12. Moteur marche/arrêt

⚠ Le moteur ne reçoit pas les commandes des télécommandes lorsqu'il est éteint. Le moteur est allumé si vous appuyez brièvement sur le bouton SET.

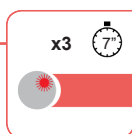
12A. Arrêt



Appuyez sur SET pendant 7 sec.



Le moteur tournera légèrement après 1 sec.

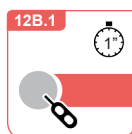


La LED s'allumera 3 fois après 7 sec.

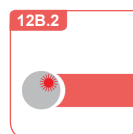


MOTEUR éteint

12B. Marche



Appuyez sur SET pendant 1 sec.



La LED s'allumera une fois



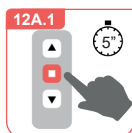
MOTEUR en marche

Suppression de la mémoire complète (réinitialisation d'usine)

⚠ Le temps entre les opérations doit être inférieur à 10 secondes ou le moteur quittera le mode de réglage

⚠ La réinitialisation d'usine supprimera: Positions intermédiaires, fins de course, télécommandes / canaux, sens de rotation et mode sélectionné

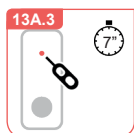
13A. Réinitialisation d'usine depuis la télécommande



Appuyez sur STOP pendant 5 sec.



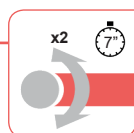
Le moteur tournera légèrement



Appuyez sur SET pendant 7 sec.



Le moteur tournera légèrement après 1 sec.

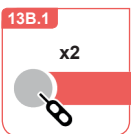


Le moteur tournera légèrement 2 fois après 7 sec.

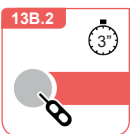


RÉINITIALISATION D'USINE effectuée

13B. Réinitialisation d'usine depuis le moteur



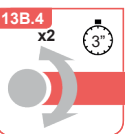
Appuyez sur SET 2 fois



Appuyez sur SET 2 fois pendant 3 sec.



La LED s'allumera après 3 sec.



Le moteur tournera légèrement 2 fois après 3 sec.



RÉINITIALISATION D'USINE effectuée

Avertissements

⚡ Risque électrique ⚠ Risque de coincement 🚫 Ne pas frapper le moteur 🚫 Ne pas percer le moteur

🚫 Tenir à l'écart des liquides et des matières corrosives

Résolution de problème

Problème

Le moteur ne fonctionne pas ou le fait lentement.

Causes

A - Surcharge.
B - Mauvaise installation.
C - Batterie déchargée.
D - Moteur éteint.
E - Le moteur a atteint l'une des limites.

Solutions

A - Vérifier le poids du store.
B - Vérifier les composants.
C - Charger la batterie.
D - Allumez le moteur.
E - Appuyez sur le bouton de sens opposé.