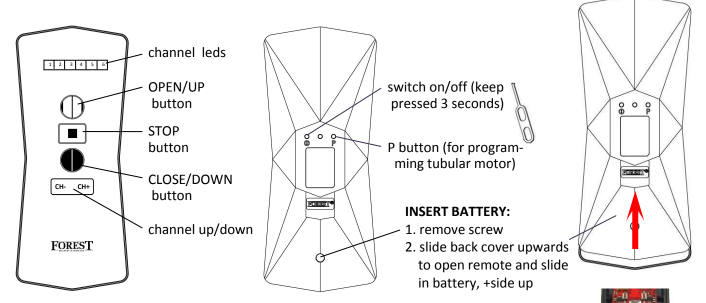


FOREST DIAMOND REMOTE - 520109X460

TECHNICAL SPECIFICATION:

- 3V battery type CR2450
- battery life < 3 years
- frequency 433.92MHz
- transmit power max. 10mW
- transmit range indoor max. 30mtr
- working temperature -10°C +50°C
- each channel can control up to 20 receivers



BATTERY EMPTY:

After changing the battery, programmed receivers will stay in memory of wall switch. Please follow the local regulations for disposal of the empty battery.



FOREST SHUTTLE S/L RECEIVER PROGRAMMING

To program a RF wall switch to a Shuttle S / L: 0 83 SHU SHIU CH- CH+ mmm mmn h ' 0000 LED STARTS BLINKING LED MOVES FROM $1^{st} \rightarrow 2^{nd} \rightarrow 3^{rd} LED$ FOREST 1x for 5 sec. 3x press 1x OPEN button

Same procedure, but press CLOSE instead of OPEN, will erase the programmed channel.

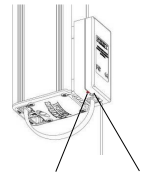
Do not mount the motor within 1 meter from other equipment and receivers. This will interfere with the receiver.



FOREST MULTI RECEIVER CLICK ON – 5201001362

TECHNICAL SPECIFICATION:

- powered by Shuttle M
- connect to port 1 of the Forest Shuttle M
- working temperature -10°C +50°C
- controlled by Forest Multi Remote and Forest Multi Wall Switch RF

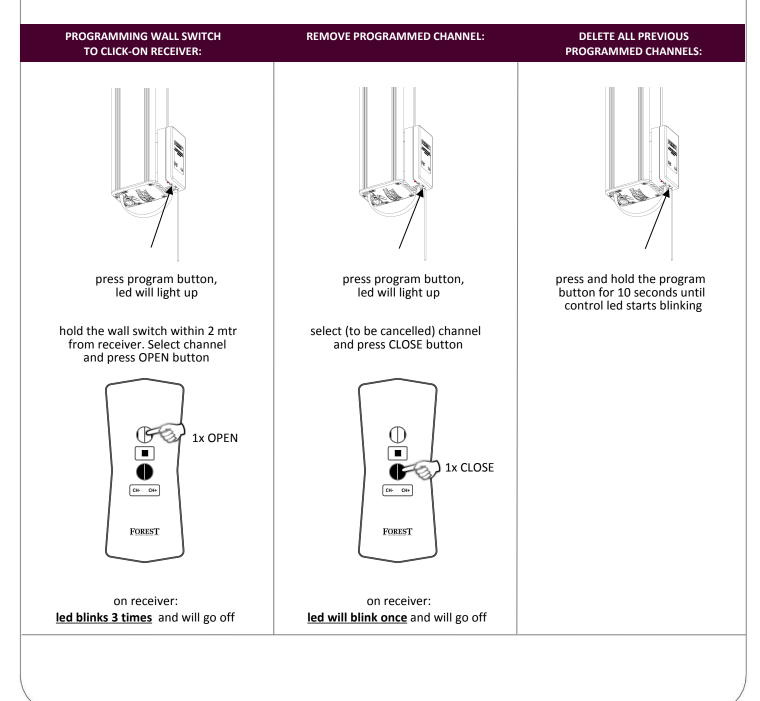


control led

program button

 $\underline{\mathbb{N}}$

Do not mount within 1 meter from other equipment and receivers. This will interfere with the receiver.

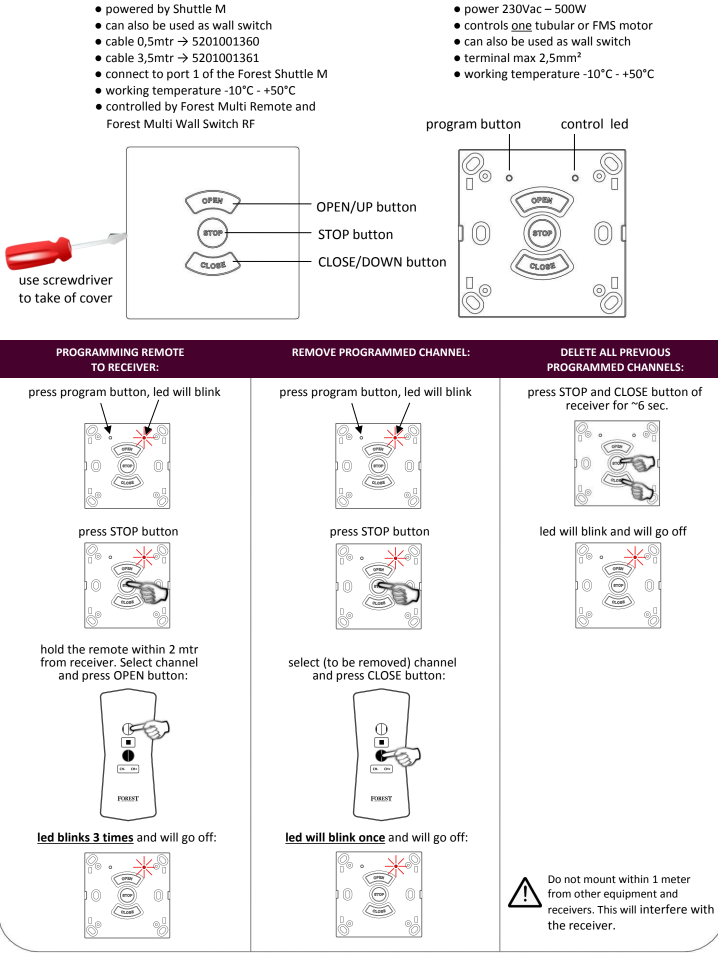




TECHNICAL SPECIFICATION SHUTTLE M RECEIVER:

FOREST MULTI RECEIVER / WALL SWITCH 5201001360 / 1361 FOREST FMS/BCS MULTI RECEIVER 5201011500

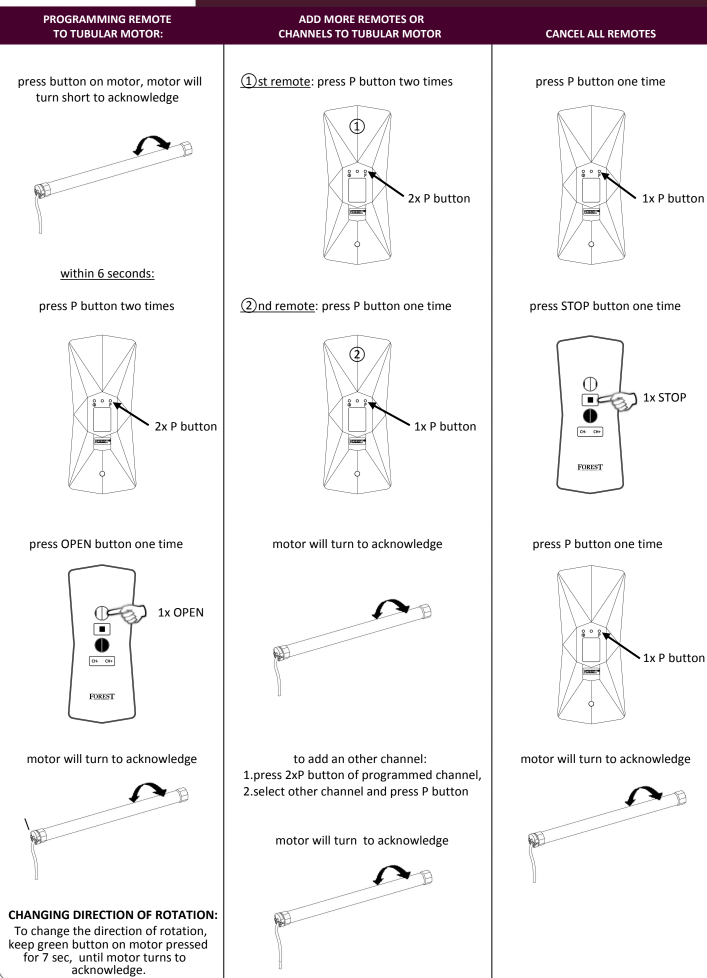
TECHNICAL SPECIFICATION FMS/BCS RECEIVER:



12/2014 WDOC Diamond remote



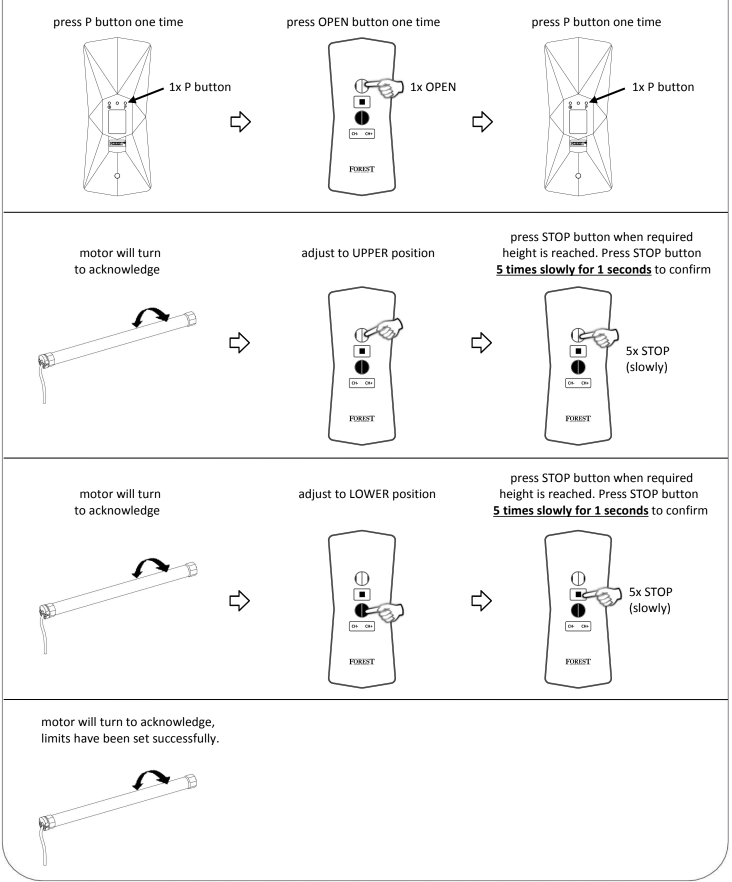
TUBULAR MOTOR BUILD-IN RECEIVER AND ELECTRONIC LIMIT SETTING





ADJUSTING UPPER AND LOWER END LIMITS:

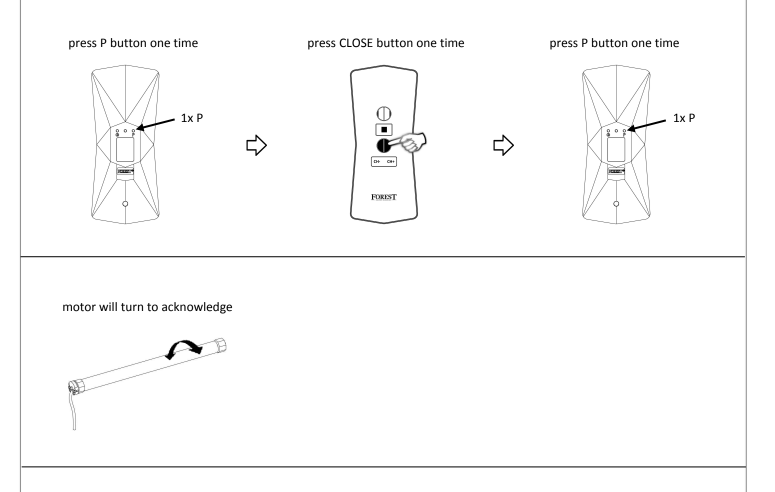
: - when more motors are programmed to one channel, end limits of all motors will be adjusted - during programming, keep the remote within 2 mtr from the receiver/motor





CANCELLATION OF UPPER AND LOWER END LIMITS:

IMPORTANT: When cancelling end limits, the limits of all motors, programmed to selected channel, will be cancelled



REVERSE DIRECTION SETTING:

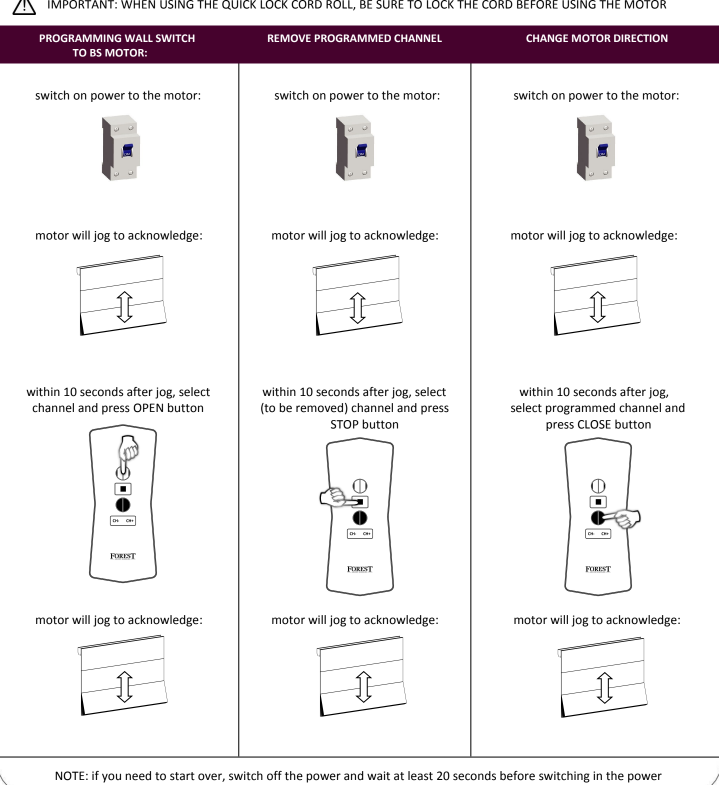
When motor is <u>not</u> running, press button on motor for ~ 7 seconds, until motor turns to acknowledge.



TECHNICAL SPECIFICATION:

- 24Vdc, 16Watt
- nom. 0.8Nm max. 1.0Nm
- 34 rpm
- max. running time 7 min.
- max. curtain weight 4 kg
- max. 5 cord rolls
- has to be used with Diamond remote, Multi remote and/or Multi wall switch RF
- only to be used in Forest BS system and with Forest power supply for BS motor

IMPORTANT: WHEN USING THE QUICK LOCK CORD ROLL, BE SURE TO LOCK THE CORD BEFORE USING THE MOTOR



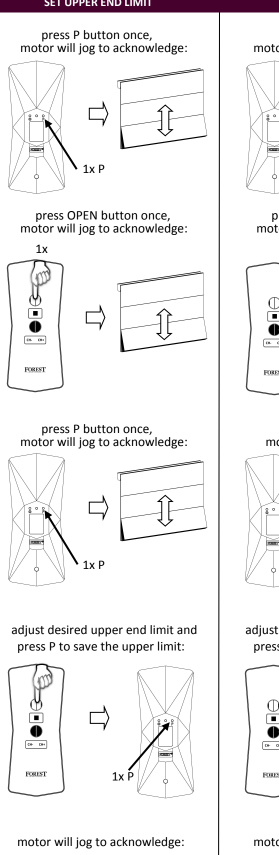


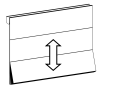
BS 24V DOUBLE SHAFT MOTOR - 36.4800.0000 **BUILD-IN RECEIVER - ELECTRONIC LIMIT SETTING**

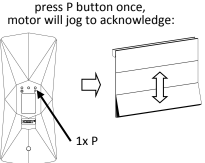


SET LOWER END LIMIT

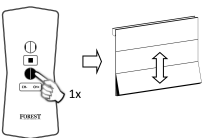
DELETE LIMITS



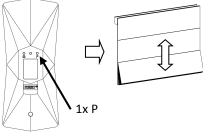




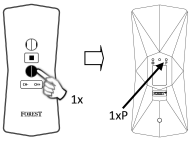
press CLOSE button once, motor will jog to acknowledge:



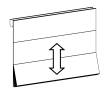
press P button once, motor will jog to acknowledge:

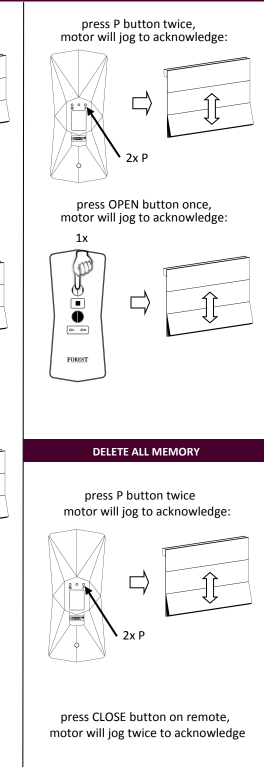


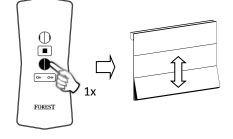
adjust desired lower end limit and press P to save the lower limit



motor will jog to acknowledge:







12/2014 WDOC Diamond remote

FCC Statement Model: 520109X46X

FCC ID: 2AFO8520109X46X

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interful interference

2. This device must accept any interfence received, including thereference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for complance could void the user's authority to operate this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced technician for help.