

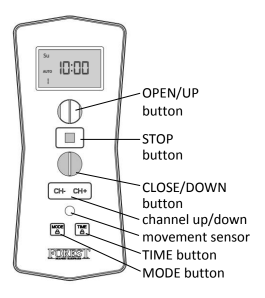
# **FOREST DIAMOND SENSE REMOTE – 520109X460**

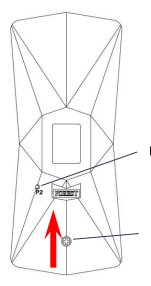
#### **Content:**

Technical specification and battery	1	Programming Shuttle motor S / M / L	5
Display, unlock and mode setting	2	Programming Shuttle click-on receiver	6
Switching between 15 and 2 channels	3	Programming external receiver	7
Set time and day	3	Programming tubular and BS motor	8
Set automatic timer	4		

#### **TECHNICAL SPECIFICATION:**

- 2x Alkaline battery type AAA, LR03
- 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

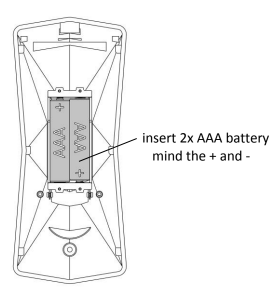


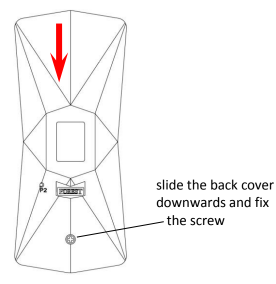


P2 button (for programming tubular motor)

#### **INSERT BATTERY:**

remove the screw and slide back cover upwards to open remote



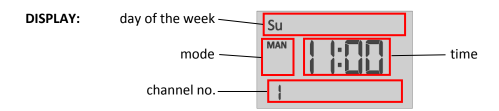


#### **BATTERY EMPTY:**

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

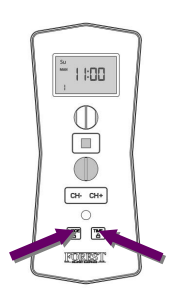


# **FOREST DIAMOND SENSE REMOTE – SETTINGS**



#### **UNLOCK THE MODE AND TIME BUTTONS:**

Keep both buttons MODE and TIME pressed for about 4 seconds until the display shows 'LOC'. Now you can set the mode and time.

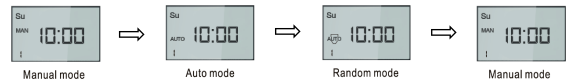


**MODE**: MAN  $\Longrightarrow$  Manual mode: automatic timer mode is off

AUTO Auto mode: automatic timer mode is on

AUTO Random mode: automatic timer mode is on, OPEN and CLOSE time will vary between + and – 15 minutes

To change the mode, keep 'MODE' pressed until the desired mode appears in the display:





# **FOREST DIAMOND SENSE REMOTE – SET TIME**

#### **SWITCHING BETWEEN 15 AND 2 CHANNELS:**

Default setting of the Diamond Sense is 15 channels. Channel 1 up to 15 can be used.

When desired, for example when you only have one or two motorized systems, you can change the setting to 2

channels:

Keep both buttons, CH- and CH+ pressed for about 8 sec until the display shows F-02.

Now the Diamond Sense is a 2-channel remote control.



To change back to a 15-channel remote control:

Keep both buttons, CH- and CH+ pressed for about 8 sec until the display shows F-15. Now the Diamond Sense is a 15-channel remote control.

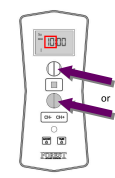
#### **SET CURRENT TIME AND DAY** (first unlock the buttons: press and hold MODE and TIME):



MODE must be 'MAN'



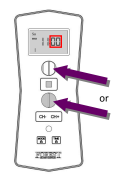
press TIME button once, hours start blinking



change hours by pressing OPEN or CLOSE button



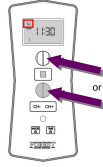
press TIME button once, minutes start blinking



change minutes by pressing OPEN or CLOSE button



press TIME button once, day starts blinking



change day by pressing OPEN or CLOSE button



press STOP button to finish



### **FOREST DIAMOND SENSE REMOTE – SET TIMERS**

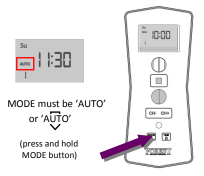
#### SET AUTOMATIC OPEN AND CLOSE TIME (first unlock the buttons: press and hold MODE and TIME):

In total up to 9 OPEN and 9 CLOSE timing positions can be set. For example use 4 points:

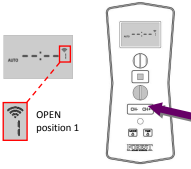
Position 1: Ma-Tu-We-Th-Fr ⇒ 7:30 OPEN Position 2: Ma-Tu-We-Th-Fr 

⇒ 21:00 CLOSE

#### **SET TIMING POSITION 1 – OPEN:**



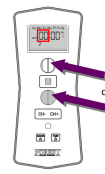
press MODE button once



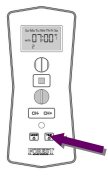
select the desired channel



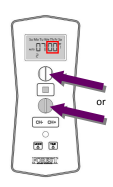
press TIME button once, hours start blinking



change hours by pressing **OPEN or CLOSE button** 



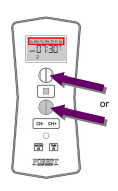
minutes starts blinking



press TIME button once, change minutes by pressing **OPEN or CLOSE button** 



press TIME button one, day starts blinking



change day(s) by pressing **OPEN or CLOSE button** 



press STOP button to finish

#### **SET TIMING POSITION 1 – CLOSE:**

Repeat steps here above, only start by pressing MODE button twice



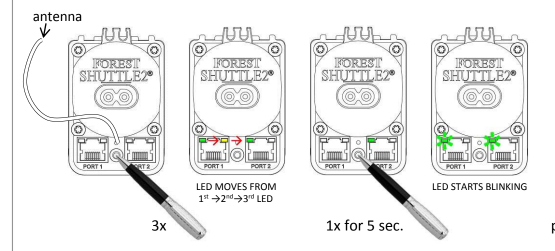
#### **NEXT TIMING POINTS:**

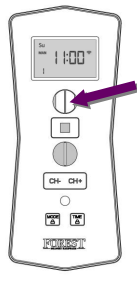
can be set in the same way, press multiple times the MODE button until desired timing position OPEN or CLOSE is reached. Maximum of 9 OPEN and 9 CLOSE positions can be set.



# FOREST SHUTTLE S / L / M RECEIVER PROGRAMMING

You can recognize these Shuttle motors by the white antenna cable. To program a Diamond Sense to a Shuttle S / L / M Receiver, first select the desired channel and proceed:





press 1x OPEN button

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



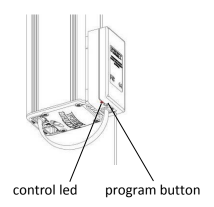
Do not mount the motor within 1 meter from other equipment and receivers. This will interfere with the receiver.



# **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





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

# PROGRAMMING WALL SWITCH TO CLICK-ON RECEIVER:

# REMOVE PROGRAMMED CHANNEL:

# DELETE ALL PREVIOUS PROGRAMMED CHANNELS:



press program button, led will light up

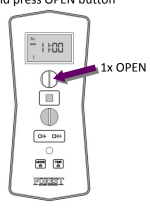


press program button, led will light up



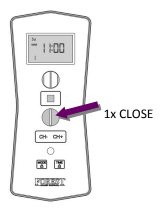
press and hold the program button for 10 seconds until control led starts blinking

hold the wall switch within 2 mtr from receiver. Select channel and press OPEN button



on receiver: led blinks 3 times and will go off

select (to be cancelled) channel and press CLOSE button



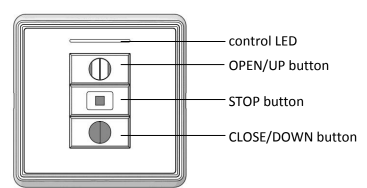
on receiver: led will blink once and will go off

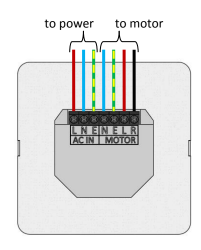


# **FOREST FMS/BCS MULTI RECEIVER – 5104011500**

### **TECHNICAL SPECIFICATION FMS/BCS RECEIVER:**

- power: 100 240Vac 50/60Hz 500Wmax.
- controls one tubular or FMS motor. When more motors → use group relay
- can also be used as wall switch
- terminal max. 2,5mm<sup>2</sup>
- working temperature -10°C +50°C





PROGRAMMING CHANNEL TO RECEIVER:	REMOVE PROGRAMMED CHANNEL:	DELETE ALL PREVIOUS PROGRAMMED CHANNELS:	CHANGE MOTOR DIRECTION
keep STOP button pressed for 5 seconds until LED blinks	keep STOP button pressed for 5 seconds until LED blinks	keep STOP <u>and</u> CLOSE button pressed for 6 seconds	keep OPEN <u>and</u> CLOSE button pressed for 6 seconds
5 sec	5 sec	6 sec	6 sec
within 10 sec. select channel and press OPEN button:	within 10 sec. select (to be removed) channel and press STOP button:	after 5 sec. the blue LED will blink 3x to acknowledge:	blue LED will blink 3x to acknowledge:
blue LED will blink 3x to acknowledge:	blue LED will blink 3x to acknowledge:		



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



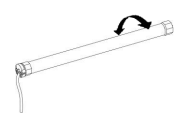
# TUBULAR MOTOR AND BS 24V DOUBLE SHAFT MOTOR BUILD-IN RECEIVER AND ELECTRONIC LIMIT SETTING

PROGRAMMING REMOTE TO TUBULAR MOTOR:

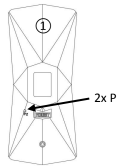
ADD MORE REMOTES OR CHANNELS TO TUBULAR MOTOR

**CANCEL ALL REMOTES** 

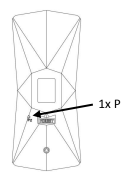
press button on motor, motor will turn short to acknowledge



(1)st remote: press P button two times

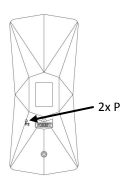


press P button one time

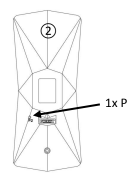


within 6 seconds:

press P button two times



(2) nd remote: press P button one time



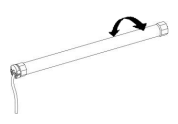
press STOP button one time



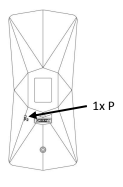
press OPEN button one time



 $motor\ will\ turn\ to\ acknowledge$ 



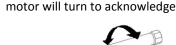
press P button one time



motor will turn to acknowledge



to add another channel:
1.press 2xP button of programmed channel,
2.select other channel and press P button





motor will turn to acknowledge

### CHANGING DIRECTION OF ROTATION:

To change the direction of rotation, keep green button on motor pressed for 7 sec, until motor turns to acknowledge.



Please check the motor manual for setting the end limits