User Manual

255-620-A Evaporation Pan Automatic Refill System





Phone (530) 823-7185

Email nova@novalynx.com Website www.novalynx.com

Receiving and Unpacking

Carefully unpack all components and compare to the packing list. Notify NovaLynx Corporation immediately concerning any discrepancy. Inspect equipment to detect any damage that may have occurred during shipment. In the event of damage, any claim for loss must be filed immediately with the carrier by the consignee. Damages to equipment sent via Parcel Post or UPS require the consignee to contact NovaLynx Corporation for instructions.

Returns

If equipment is to be returned to the factory for any reason, call NovaLynx between 8:00 a.m. and 4:00 p.m. Pacific Time to request a Return Authorization Number (RA#). Include with the returned equipment a description of the problem and the name, address, and daytime phone number of the sender. Carefully pack the equipment to prevent damage or additional damage during the return shipment. Call NovaLynx for packing instructions in the case of delicate or sensitive items. If packing facilities are not available take the equipment to the nearest Post Office, UPS, or other freight service and obtain assistance with the packaging. Please write the RA# on the outside of the box.

Warranty

NovaLynx Corporation warrants that its products are free from defects in material and workmanship under normal use and service for a period of one year from the date of shipment from the factory. NovaLynx Corporation's obligations under this warranty are limited to, at NovaLynx's option: (i) replacing; or (ii) repairing; any product determined to be defective. In no case shall NovaLynx Corporation's liability exceed product's original purchase price. This warranty does not apply to any equipment that has been repaired or altered, except by NovaLynx Corporation, or that has been subjected to misuse, negligence, or accident. It is expressly agreed that this warranty will be in lieu of all warranties of fitness and in lieu of the warranty of merchantability.

Address

NovaLynx Corporation 431 Crown Point Circle, Suite 120 Grass Valley, CA 95945-9531 USA

Phone: (530) 823-7185
Email: nova@novalynx.com
Website: www.novalynx.com

Copyright © 1988-2022 by NovaLynx Corporation

CONTENTS

1	FORWARD	4
	INTRODUCTION	
	SPECIFICATIONS	
	PROGRAMMING	
	OPERATING CYCLE EXAMPLE	
	ASSEMBLY AND INSTALLATION	
	BATTERY REPLACEMENT	
2	APPENDIX: WATER TIMER INSTRUCTION MANUAL (ATTACHED)	7

1 FORWARD

Thank you for purchasing NovaLynx products. NovaLynx has been designing and manufacturing weather instruments since 1988. NovaLynx represents several well-known brands of quality manufacturers, including Gill Instruments, RM Young, Kipp & Zonen, and Vaisala. It is our hope that our products will meet all your monitoring requirements.

2 INTRODUCTION

The **255-620-A Evaporation Pan Automatic Refill System** is designed for use with the NovaLynx 255-200 Class A Evaporation Pan and 255-100 Analog Output Evaporation Gauge. When used together with a monitoring system (logger), a fully-automated evaporation monitoring station can track evaporation without daily visits to the site to take manual readings.

The automatic refill system consists of a programmable timer and float valve. The programmable timer starts the refill cycle, while the float valve cuts off the water when the maximum fill level is reached. After a few minutes the timer shuts off its internal valve to ensure that no more water is added. The cycle repeats (usually after an interval of a week).

The refill system can operate over a wide range of inlet water pressure: 14 to 690 kPa (2 to 100 PSI). The system should not be used in applications where the temperature will drop below 3°C (37°F) because freezing could damage the valve. Where freezing weather is expected, the system should be removed, drained and stored indoors. For long-term storage, the batteries should be removed.

The timer is supplied with the battery installed. Instructions for battery replacement are included.

3 SPECIFICATIONS

255-260-A Automatic Refill System							
Power	One 9V alkaline battery (included)						
Operating Temperature	3°C to 50°C (37.4°F to 122°F)						
Operating Humidity	0 to 100% RH						
Construction	Housing: high grade polystyrene						
Construction	Hose fitting: brass						
Connection	Standard garden hose thread						
Dimensions	20 x 15 x 10 cm (8" x 6" x 4")						
Weight / Shipping (bracket)	1.8 kg / 3.2 kg (4 lbs / 7 lbs)						

4 PROGRAMMING

The ideal depth of water in an evaporation pan, for consistency, is between 2 and 3 inches below the rim (i.e. 7" to 8" deep). Experiments have shown that the height of the rim of the pan above the water surface affects the rate of evaporation. In order that the records from all stations will be comparable, the pan should be filled to a level 2 inches below the rim, and refilled when the water has receded 1 inch (3 inches below the rim).

The automatic refill system operates close to this ideal, but some variance will occur due to mechanical limits, water pressure variations, and differing rates of evaporation. The timer unit must be programmed to suit the average of the environment where the evaporation pan will be used. Under conditions of moderate rates of evaporation (~0.14"/day), the refill cycle can be set to repeat once a week. Where evaporation is more rapid, the cycle may need to occur more frequently. If the average rate of evaporation is known, one can approximately calculate how long it will take for the level to drop an inch in the pan, and set the refill timer accordingly.

Instructions for setting and maintaining the timer is attached as an Appendix. Please set the following parameters:

			EXAMPLE
1.	Current Time	Set local time (using military time)	HH:MM
2.	Program 1		
	1 st Opening	Set a start time	07:00
	1st Closing	Set the stop time (= start + 10 minutes)	07:10
		Note: Increase the stop time if needed for low pr	essure systems.
3.	Program 2	Do not enable program 2	
4.	Weekly Program	Select a day of the week	Day 1

5 OPERATING CYCLE EXAMPLE

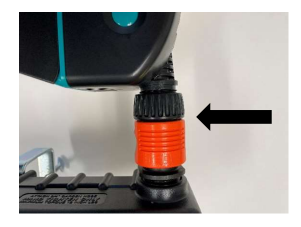
- 1. At the programmed time (7:00 am), the timer will open its valve and water will begin to fill the pan.
- 2. When the pan fills to about 9 inches deep, the float valve will stop the flow of water.
- 3. After 10 minutes (7:10 am) the timer will close its valve to stop the cycle.
- 4. One week later the cycle will repeat.

NOTE: The 255-200 Class A Evaporation Pan is 10 inches deep. When the automatic refill system is installed on the rim of the pan and the water turned on, the pan will fill to a depth of 8.5 to 9.5 inches, depending on the water pressure. An inch of water is approximately 8 gallons.

6 ASSEMBLY AND INSTALLATION

The programmable timer connects to the float valve by means of a quick-connect hose fitting. Simply align the two parts, and press firmly together. You should hear a "click" when the orange collar on the fitting snaps into place. The fitting can swivel, making it easy to see the face of the timer when it is installed on the evaporation pan.





Not Connected

Connected

If it is necessary to remove the timer from the float valve, grasp the orange collar and push it down toward the float to release the quick-connect fitting.

The float housing has two screw-type clamps. Open the clamps, place the float housing on the inside of the pan so that it rests on the clamp arms, then tighten the clamps. The assembly should be firmly attached to the evaporation pan.

Connect a garden hose to your water supply and flush the hose to ensure no debris will get into the timer. Attach the hose to the 90° elbow on the top of the timer housing. Turn on the water supply.

Operate the timer in manual mode in order to bleed air out of the system. It will run water for 15 minutes and stop. This will probably not fill the pan completely, but for the moment leave it as is. After another 15 minutes or so, come back to the pan and check for leaks. There should be no water dripping into the pan. If there is a leak, check your connections.

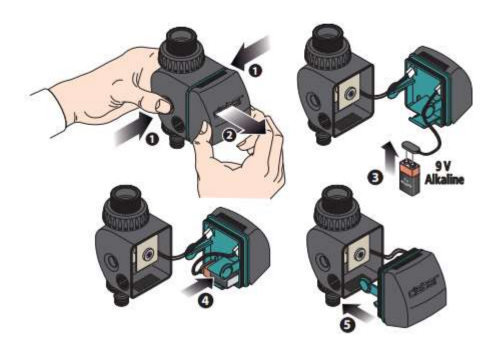


When satisfied that there are no leaks, operate the system manually until the pan fills to the appropriate level.

7 BATTERY REPLACEMENT

To install or replace the battery, proceed as follows (fig. 2):

- Press the two side buttons on the black housing simultaneously (1) to release the front panel (2).
- Insert new 9V Alkaline battery (3) and position the battery into holder (4).
- Slide front panel back into the housing, ensuring side buttons click into place (5).



8 APPENDIX: WATER TIMER INSTRUCTION MANUAL (ATTACHED)

Aquauno Video 2



US

03

ES

29

FR

55









8428

Table of contents

Introduction	4
Features	5
Operating controls	6
Operating tips	
Battery installation	
Installation on faucet	
Display and keyboard	
Programming	
Setting current time	
Setting programs	
Deleting programs	
Default factory settings	
Weekly schedule	
Manual mode	
Frequently asked questions	21
Trouble shooting	
Routine maintenance	
Parts blowout drawing	25
Technical specifications	26
Disposal (WEEE)	
Warranty	27 - 28
Declaration of conformity	

Symbols adopted in the manual



important note



additional information

us Introduction

We are pleased you have chosen the Aquauno Video2 water timer, model 8428. This Italian-made timer utilizes the most sophisticated technology and most durable material bringing you years of low maintenance and a worry-free lawn. Read instruction manual carefully before programming and keep it handy for future reference; each section will provide all the necessary information on how to perform the single steps correctly. This appliance has been designed and manufactured exclusively for programming irrigation systems and is intended for use by competent and experienced adults. Any other use is considered improper; the manufacturer acknowledges no liability for damages arising from improper use and will not recognize claims under Warranty for such damages.

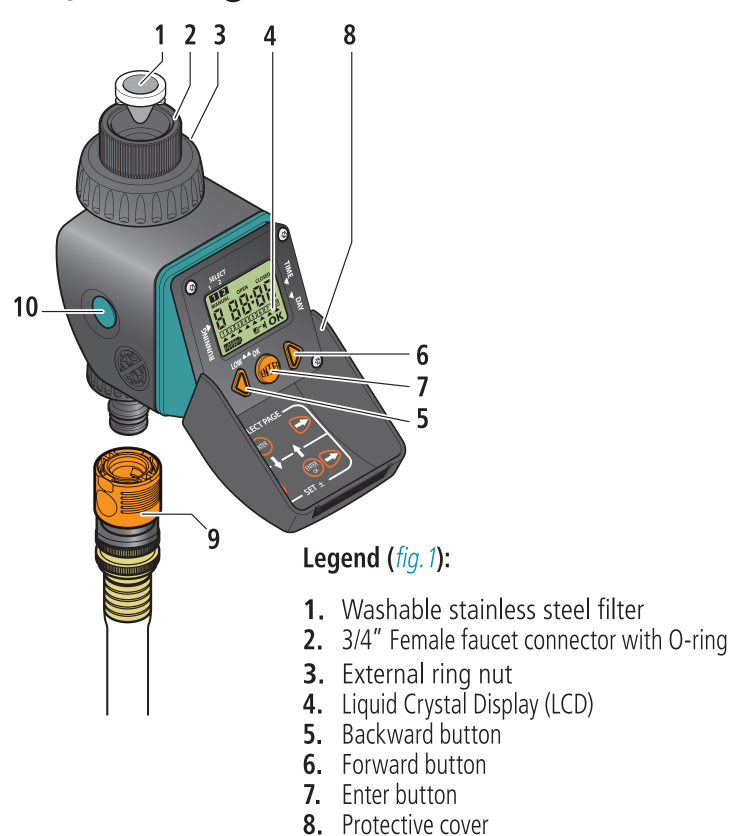
If you have any questions regarding this water timer, please call our toll free customer service line at 800-930-4566 or email us at info@claberinc.com.

The water timer allows to easily set day, time and duration of the watering cycles, meeting any kind of need for plants with different watering requirements, depending on species and environmental situation.

The timer is powered by one 9V Alkaline battery (not included) that must be replaced at the beginning of the watering season and that will last for at least one full season.

- Timer is programmable to release water up to 2 times a day for duration ranging from 1 minute to 23 hours and 59 minutes.
- Watering cycles can be programmed in advance and open consecutively starting from program 1.
- Weekly function is included; both programs run on any or all days of the week.
- 15 Minute preset manual mode allows to water between cycles or to pause them without altering settings.
- Programs are retained while battery is being replaced.
- 3/4" Female faucet connector with washable stainless steel filter.
- Quick-click® coupling included for fast and easy hose removal.
- Power supply: one 9V Alkaline battery.
- Operating pressure: 2.9 145 PSI (0.2 10 Bar).

Us Operating controls



9. Male quick-click® connector

10. Opening side buttons

fig.1

6

Operating tips

- Use Alkaline batteries only; do not use lithium or rechargable batteries.
- Install a new battery at the beginning of the watering season.
- Regularly wash the filter to prevent clogging.
- Remove from faucet when temperature reaches below 37.4°F (3°C), drain all water and remove battery to avoid oxidation.
- When using for the first time, observe the progress of the program/s to ensure the unit operates properly.
- Be careful when pulling the hose or fittings to prevent damage to the unit.
- Do not use with operating pressure below 2.9 PSI (0.2 Bar) or higher than 145 PSI (10 Bar) and with water temperature exceeding 104°F (40°C).
- Do not install into any type of valve box or under the soil level.
- Do not submerge in water or other liquids.
- Do not let the housing and the internal parts of the timer come into contact with chemicals such as harsh detergents, chlorine, fertilizers, etc.
- Keep the cover closed when not programming to protect against outdoor elements.

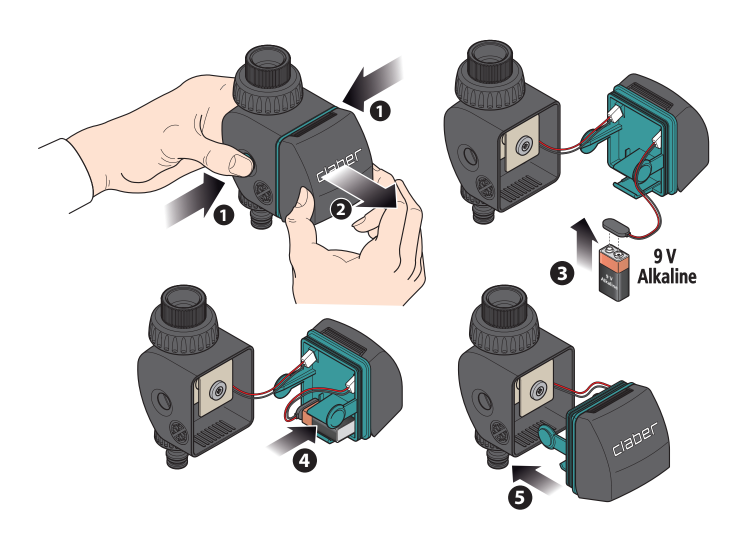


- Keep out of reach of children and animals.
- Do not expose at temperature below 37.4°F (3°C).

us Battery installation

To install or replace the battery, proceed as follows (fig. 2):

- Press the two side buttons on the black housing simultaneously (1) to release the front panel (2).
- Insert new 9V Alkaline battery (3) and position the battery into holder (4).
- Slide front panel back into the housing, ensuring side buttons click into place (5).



Battery installation

Notes:

- Use only new Alkaline batteries.
- Replace the battery at the beginning of the watering season.
- Timer is protected against reverse polarity of the battery and automatically checks the battery level; battery charge indicator flashes when battery is running low to indicate that battery should be replaced.

Indicator of battery charge	BATTERY	BATTE	BAT	BAT (BLINKING)
Charge status	Battery	Battery	Run-down	Dead battery
	fully	partially	battery to be	to be
	charged	charged	replaced	replaced

- When battery is dead, the timer will automatically shut off all functions and close the valve.
- When replacing the battery, the clock time and the current date in addition to the irrigation times are stored for a maximum of 30 seconds.
 Beyond this period of time, the following must be reset:
 - current time (see "Setting current time", page 13);
 - weekly schedule of watering (see "Weekly schedule", page 17-19).
- Timer is equipped with a safety feature that prevents the opening of the valve if the battery does not have enough power to ensure the valve to close.
- When timer is not in use for an extended period of time, remove the battery to avoid oxidation.
- Do not dispose dead batteries as ordinary houselhold refuse: always replace batteries properly, according to local ordinances.

Us Installation on faucet

Attach the timer to a water tap, following these simple instructions (*fig.3*):

- 1 Tap should have a 3/4" male thread (if not, use an adaptor).
- 2 Screw the 3/4" female faucet connector onto the tap by turning counterclockwise.
- 3 Position the timer in the proper direction and tighten clockwise the external ring nut by hand only without using any kind of tool.
- 4 Screw the male threaded hose end connector into the garden hose and push the quick-click® connector onto the timer.



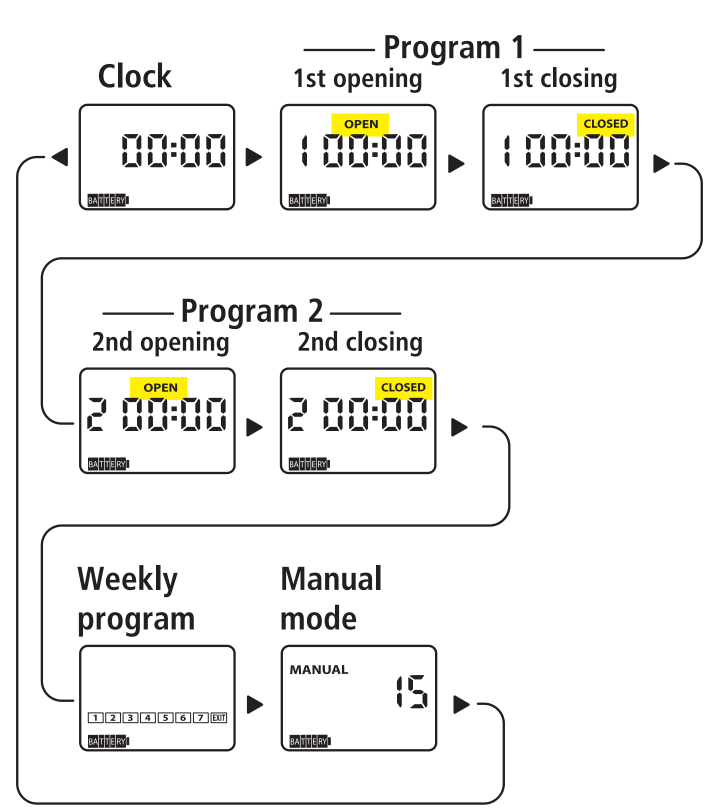


- Do not install into any type of valve box, underground or indoors.
- Use with tap water only.
- Do not use with operating pressure below 2.9 PSI (0.2 Bar) or higher than 145 PSI (10 Bar) and with water temperature exceeding 104°F (40°C).

Display and keyboard

DISPLAYING THE PAGES

Buttons allow you to scroll through the various programming pages.



US Display and keyboard DISPLAY

Number indicates that pro-On programming pages, indicates time of gram 1 and/or 2 is active. OPEN=start of the program, If number blinks, indicates CLOSED= end of the program that program 1 or 2 is run-On Manual mode, indicates status of the valve: OPEN or CLOSED ning at that moment and timer is watering **CLOSED OPEN** BATTERY Indicates battery level Indicates that settings Numbers 1 to 7 correspond are to be applied to days of the week Indicates hours and minutes Indicates the program of a 24 hour clock or start/ you are working on end of the 2 programs Indicates the reminder Indicates the page to press a button for manual mode

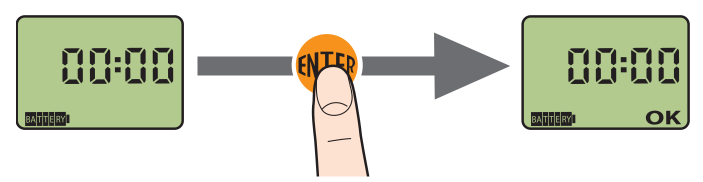
Display and keyboard

KEYBOARD

Only three keys let you set all the parameters.

The buttons and let you scroll through the different pages, increase/decrease the time of the clock and the time of the programs as well as open/close the valve in the manual mode.

The button lets you access the EDITING of the parameter displayed. When pressing the button, ok appears in the bottom right side of the display.



At this point, parameters can be edited by using the and buttons; if and buttons are not pressed for 10 seconds, the flashing symbol appears on the screen to remind you to press a button to continue with the editing.

When programming, if after 5 minutes the ENTER button is NOT pressed, data is not stored and will automatically return to the clock page.



Us Programming

SETTING CURRENT TIME

As soon as the battery is connected, you will hear a click indicating that valve is closed for safety purposes and immediately the display will turn on showing the clock page as 00:00.

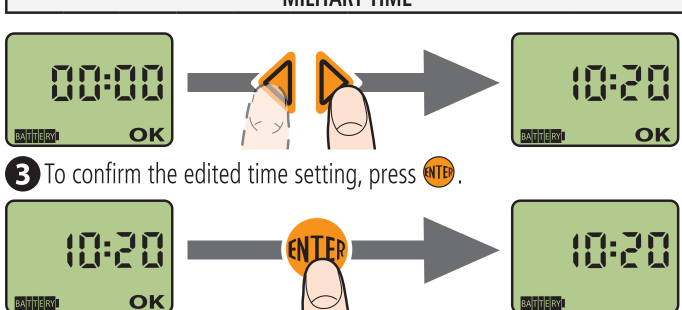
1 Press ond ok appears.

14



Press the or buttons to increase or decrease the current time. By holding down the button, the time progresses more quickly until the required time is reached. Timer works on a 24 hour clock (i.e. 2 pm=14:00) therefore refer to the military hours chart below:

	REGULAR TIME										
noon	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00
noon	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM
12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00
	MILITARY TIME										



Programming

SETTING PROGRAMS

When setting the programs, make sure that your schedule falls within a single 24 hour window (i.e. 00:01 - 23:59). Program 1 must correspond to your earliest watering cycle of the day.

- Press to display the page of **PROGRAM 1** in the **OPEN** status.
- Press (Fig. 1): OK appears to edit the opening time of the program.
- Use and to decrease or increase the opening time. On the upper left side of the display appears 1 as numbered digital block to indicate that program 1 is active. This numbered digital block flashes when program is in operation. By holding down or time progresses more quickly.
- Press to confirm the edited opening time, **OK** disappears.
- Press the button to display the page of the **PROGRAM 1** in the **CLOSED** status.
- 6 Press (TE); OK appears to edit the closing time of the program.
- Use and to set the closing time (CLOSED status).
- Press to confirm the edited closing time, **OK** disappears.
- Press the to display the page of **PROGRAM 2** in the **OPEN** status. Follow the instructions listed above top set opening and closing time of **PROGRAM 2**.



Programs must be set in sequence, therefore Program 2 can not be set if Program 1 has not been stored.



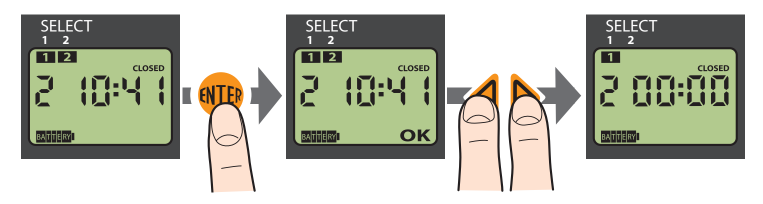
When programming watering cycles, time automatically adjusts by default to the next minute (i.e. Program 1 closing time is 07:30, Program 2 opening time defaults to 07:31).

Us Programming

DELETING PROGRAMS

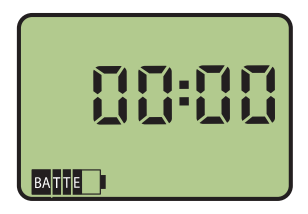
It is possible to cancel a program previously set.

- 1 Select the **CLOSED** page of the program that you wish to cancel.
- Press (TB); OK appears.
- Press both and buttons until display reads 00:00 and the number corresponding to the program (1 or 2) located on the upper left side of the display is no longer shown.



DEFAULT FACTORY SETTINGS

On any page, hold down for approximately 10 seconds the and buttons until display shows 00:00.



Programming

WEEKLY SCHEDULE

- Before setting the weekly schedule, it is necessary to know on which day the timer has been set for the first time. Press or to display the time clock page. The number located above the battery indicator symbol corresponds to "TODAY".
- Use the or to move through the pages until the display shows the weekly schedule where numbers 1 to 7 represent the days of the week. Use the table below to determine the correspondence between the numbers and the week days.

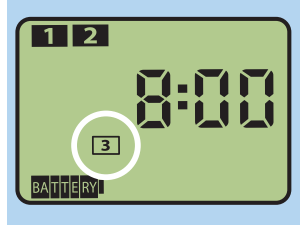
		TODAY												
	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S	S
	Û	Û	Û	Û	Û	Û	Û	Û	Û	Û	Û	Û	Û	Û
	1	2	3	4	5	6	7							
W		1	2	3	4	5	6	7						
I VV			1	2	3	4	5	6	7					
Ē				1	2	3	4	5	6	7				
$ \bar{K} $					1	2	3	4	5	6	7			
						1	2	3	4	5	6	7		
							1	2	3	4	5	6	7	
								1	2	3	4	5	6	7

Look for your current day on the **TODAY** row of the chart (M=Monday, T=Tuesday, W=Wednesday, etc.). At this point, look down on the **WEEK** column to individuate the number previously displayed on the clock page. The row in which that number is located provides the correspondence between the numbers and the week days.

Us Programming

WEEKLY SCHEDULE

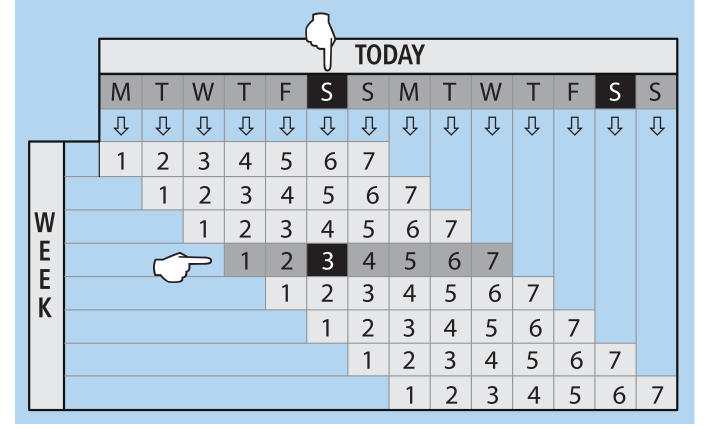
EXAMPLE:



Today is Saturday and the water timer shows 3 as the current day on the clock page.

Consult the table and look for the current day (Saturday) in the TODAY row.

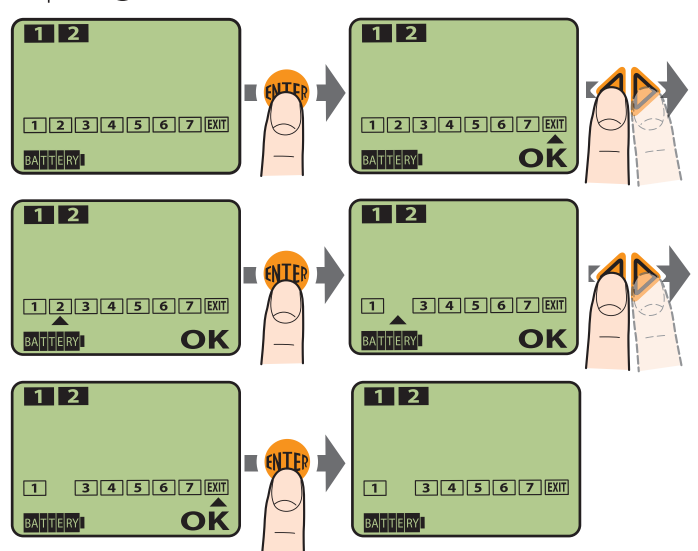
On Saturday, go down the WEEK column until you find the row in which the number is found provides the correspondence between the numbers and the days of the week: = Thursday, = Friday, = Saturday, = Sunday, = Monday, = Tuesday, = Wednesday.



Programming

WEEKLY SCHEDULE

- **3** Select which days of the week you will be watering:
- Press to edit the settings; **OK** appears.
- Press or to move the cursor under the number (=day of the week) you want to change the setting.
- Press to deactivate or activate the watering on the day selected.
 Number visible means day activated for watering, number not visible means day not activated for watering.
- Once settings are confirmed, align the cursor under **EXIT** and press .

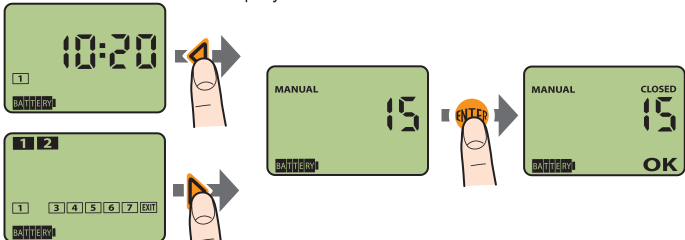


Us Programming

MANUAL MODE

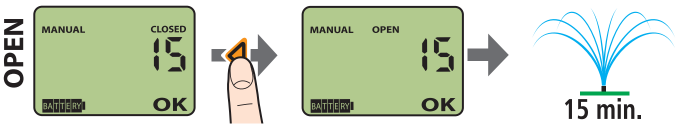
The manual mode page can be accessed by pressing the button on the clock page or the button on the weekly schedule page.

1 When on MANUAL mode page, press (TE); OK appears on the right side bottom of the display and CLOSED shows above number 15.

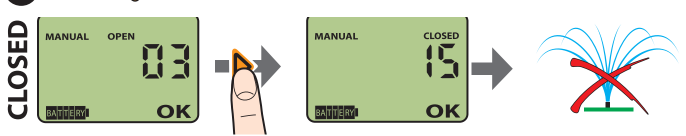


Press the button to **OPEN** the valve and start watering.

Manual watering is automatically preset at 15 minutes; at the end of the watering, valve will close automatically.



3 Press the button to stop watering at any time.



To exit from the manual mode, press when valve is in the **CLOSED** position.

Frequently asked questions

- 1
- Can the programs be scheduled to operate on any specific week day?

No, all programs must be set within a 24 hour window starting from midnight = 00:00.

- When on the current time page, what does the small number in the clear box on bottom of the screen represent? It represents the day of the week the timer is operating on; please refer to example on page 18.
- Can I change the 15 minute of the manual mode?

 No, digital setting is preset to avoid possible flooding when the unit is not supervised during the manual mode. Altering the manual function can be executed by hand selection only.
- What happens if the unit is not removed during freezing temperature? The ABS plastic components will crack causing the unit to be inoperable.
 - How do I determine the time in military hours?
 Use chart below as a reference:

	REGULAR TIME										
noon	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00
noon	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM	PM
12:00	12.00	1/:00	15:00	16:00	17:00	12.00	10.00	20.00	21.00	22.00	23.00
12.00	15.00	14.00	13.00	10.00	17.00	10.00	19.00	20.00	21.00	22.00	23.00
	MILITARY TIME										

Us Trouble shooting

The following table provides useful instructions for safely dealing with possible malfunctions that you might encounter during the use of the watering system.

PROBLEM	SOLUTION					
The timer does not work	Battery is dead or has not been fitted correctly (see "Battery installation", page 8 - 9).					
(display turned off)	Timer is faulty: contact CLABER INC. customer service line at 800-930-4566 or email info@claberinc.com					
	No water supply: inspect and restore.					
The timer works (display on) but does not water as programmed	Check: - the status of the filter and clean it if necessary (see "Routine maintenance", page 24); - the correct connection of the watering line.					
as programmed	Contact CLABER INC. customer service line at 800-930-4566 or email info@claberinc.com					
The timer does not work properly	Factory settings can be restored by pressing and holding down for approximately 10 seconds both and until display reads 00:00. Then, reprogram the timer (see "Setting current time", page 14 and "Setting programs", page 15-20).					

Trouble shooting

After battery replacement, programs take place at times and/or days different from those previously set.

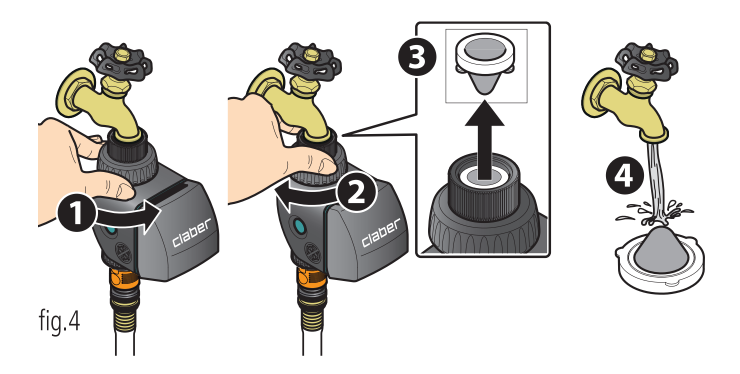
When replacing the battery, the clock time and the current date in addition to the irrigation time are stored for a maximum of 30 seconds.

Beyond this period of time, the following must be reset:

- current time (see "Setting current time", page 14).
- weekly schedule of watering (see "Weekly schedule", page 17-19).

Us Routine maintenance

- Periodically, check and clean the filter under running water (see *fig.4*).
- Clean impurities inside and outside the unit using a soft cloth moistened slightly with water. Do not use abrasive pads or scourers, or detergents with a high acid content.
- Check that all wires are in good condition.





During winter, and/or when the timer is not in use, always remove the battery and store in a dry place at a temperature no lower than 37.4°F (3°C).

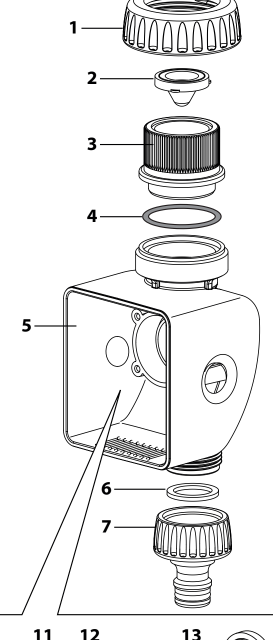


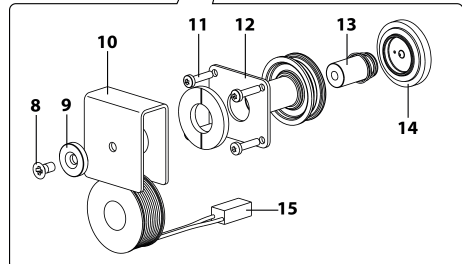
Disassembly or tampering of the unit by unauthorized personnel voids the Warranty.

Parts blowout drawing

Description

- 1. 1-1/4" External ring-nut
- 2. Stainless steel filter
- 3. 3/4" Female faucet connector
- 4. NBR O-ring
- 5. Valve body
- 6. O-ring
- 7. 1/2" Female connector
- 8. Screw M4x8
- 9. Spacer for solenoid
- 10. Bracket
- 11. Screws (x4) for magnet flange
- 12. Magnet group with bushing and flange*
- 13. Piston
- 14. Membrane valve
- 15. Solenoid with upward cable**
- * white side of the magnet must be UPFRONT
- ** wire cable must be UPWARD





Us Technical specifications

Power supply: 1 x 9V Alkaline battery

Average life of battery: 1 year Ingress protection: 1 P 20

Operating temperature: 37.4°F - 104°F (3°C-40°C)

Operating pressure: MAX: 145 PSI (10 Bar)

MIN: 2.9 PSI (0.2 Bar)

Plastic materials: >ABS<

>PC<

>POM<

>TPE<

Disposal (WEEE)



The symbol in question applied to the product or the packaging indicates that the product must not be considered as ordinary household refuse, but must be dispose according to local ordinaces for the collection and recycling of waste electrical and electronic equipment.

Warranty

Product is warranted for a period of 2 years from date of purchase with proof of purchase.

Claber, at its own discretion, will repair or replace defective parts of the unit if operated under normal working conditions.

The warranty is void in the event of:

- Lack of physical proof of purchase (invoice or receipt).
- Use or maintenance different from what is specified in this manual.
- Disassembly or tampering by unauthorized personnel.
- Faulty installation of the product.
- Damages from atmospheric agents (e.g. temperature lower than 37.4°F/3°C)
- Damages from chemical agents (e.g. chlorine, fertilizer, etc.).

Claber shall not be liable for damage on products manufactured by other companies when combined in use.

Claber, at its own discretion, may require product or parts to be returned to the Warranty Department. All shipping charges and risks are incurred by customer.

If coverage is found, product or parts will be repaired or replaced. Please allow 3-4 weeks to process return.

All repairs or replacements are warranted only for the remainder of original warranty period, started at date of purchase.

Charges may incur if warranty coverage is not applicable.

us Warranty

To ensure warranty coverage, serial number (i.e. 986 1383, located inside green face plate identified by 7 or 8 digit code) and a copy of sales receipt should be sent within 30 days after purchase in one of the following ways:

1. MAIL

Claber, Inc 191 Stanley Street Elk Grove Village, IL 60007



2. FAX

Fax: 847.364.4588

3. EMAIL

info@claberinc.com

Please note that if above information is not on file at time of contact, this may cause delay or refusal of warranty fulfillment. For any further information on customer assistance, you may contact Claber Inc. at toll free 1-800-930-4566.

C € Declaration of conformity

Claber S.p.A.

Via Pontebbana 22 – 33080 – Fiume Veneto – Pordenone Italy Assuming full responsibility, we declare that the product:

8428 - AQUAUNO VIDEO2 water timer

complies with European directives 2004/108 with reference to technical standards:

IEC EN 61000-6-1 :2007; IEC EN 61000-6-3 :2007.

Fiume Veneto, 31/01/2015

CE 12

Certification Officer Avv. Oliviano Spadotto

The ware Julyo