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Melnor AquaTimer 63100 - Two-Zone Automatic Water Timer Manual PARTS AND FEATURES Understanding Zones This is a two zone timer allowing you to water two different start times. Battery Installation & Assembly Remove the battery holder from the back of the Timer Control Unit. Insert two AA alkaline batteries (Do not use rechargeable batteries) as indicated on the battery holder, making sure that it is firmly and securely placed in the Timer Control Unit. NOTE: Do not use your timer when the air temperature is below 40oF (4.5oC). When storing your timer, be sure it is in a dry place and protected from frost. We recommend replacing batteries when the indicator reaches: Installation of the Timer Attach the timer to an outside faucet for your timer to operate. NOTE: You may choose to program your timer before or after attaching it to the faucet. SETTING THE CLOCK Touch any button to wake the timer. Using the button, move the arrow to SET CLOCK, Press the button again to set the time and move to the next setting. START WATER, SELECT WHEN TO WATER With the arrow pointing to START WATER, use the & buttons to select the first time of the day you want to water. All remaining watering cycles during the day will be based on this time. Press the button to move to the next setting. Note: You will see Zone 1 highlighted at the bottom of the screen; program Zone 1 before moving on to Zone 2. SELECT HOW LONG TO WATER With the arrow pointing to HOW LONG, use the & buttons to select the length of each watering cycle. Cycles can be up to 360 minutes (6 hours) in duration. Press the button to move to the next setting. SELECT HOW OFTEN, use the & buttons to select the watering frequency. Watering can be as often as Every 1 Hour or little as Every 7 Days (once per week). EVERY 1 DAY SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY WEEK ONE WEEK TWO EVERY 3 DAY SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY FRIDAY FRIDAY SATURDAY WEEK ONE WEEK TWO EVERY 3 DAY SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY FRIDAY FRIDAY SATURDAY FRIDAY SATURDAY FRIDAY SATURDAY FRIDAY SATURDAY WEEK ONE WEEK TWO EVERY 3 DAY SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY FRIDAY FRIDAY SATURDAY FRIDAY FRIDAY SATURDAY FRIDAY FRIDA SATURDAY WEEK ONE WEEK TWO SETTING ANOTHER ZONE When you have set START WATER, HOW LONG and HOW OFTEN for zone 1, press the button to go back to START WATER. Press to select Zone 2, and repeat steps 4-6 above. When all desired zones are set, press the button to enter AUTO mode. AUTO MODE After programming, the timer will be in AUTO mode. The screen display will alternate between showing the current time and the next watering cycle of each zone. If the next watering cycle is more than 24 hours away, the NEXT START TIME will be displayed in days instead showing a time. RAIN DELAY MODE If there is rain in the forecast, you can temporarily suspend your watering program on both zones for up to 7 days using the RAIN DELAY mode will stop all watering for up to 7 days. After the selected delay has ended, your watering program will automatically resume. To activate RAIN DELAY mode, make certain the arrow is pointing to AUTO. Press the key to select the delay period. You can reduce the delay period with the key. In RAIN DELAY mode, the screen will toggle between the current TIME and the remaining DELAY time. If the delay is greater than 12 hours, the DELAY will be shown in DAYS. OFF MODE If you wish to stop watering for an extended period, push the button until the arrow is pointing to OFF. The timer will not water automatically while in this mode. The screen will display the word OFF in large letters. To start watering at the next available Start Time. Note: Watering will be stopped for both zones when this feature is activated. MANUAL WATERING To use a hose or other watering tool, simply press the button, select the length of time you wish to water. After a few seconds, the valve will open, and then automatically close when the selected time is reached. To quit the manual function, press the button again. Note: The timer will hold the last manual time in its memory. To reset the manual time back to zero, press the arrow keys to adjust the time. TIMER RESET If you need to completely erase all settings in the timer and return it to it's original state, press and hold the button for 7 seconds. The screen will display RESET. NOTE: All programming will be lost when the timer is RESET. Intended for outdoor use only. Severe electrical shock could result if water is sprayed into outlets or sources of electrical current. Do not use water more than 115oF (46oC). When not in use, remove batteries, drain and store indoors away from freezing temperatures. Documents / ResourcesHere you can download full pdf version of manual, it may contain additional safety instructions, warranty information, FCC rules, etc.Download Melnor AquaTimer 63100 - Two-Zone Automatic Water Timer Manual Mode d'emploi Instructions Congratulations! You are now the owner of a Melnor AquaTimer Model 3015, one of the most versatile and easiest to set water timers ever built. Installing the Battery cover. You may need to use the screwdriver to gently pry off the battery cover. Insert one 9V battery and replace battery cover and screws. Make note of the positive and negative contacts. Attaching the Timer to the Faucet NOTE: Your AquaTimer can be programmed on or off the faucet by twisting the nut clockwise. The nut should be snug. Do not overtighten. Once the AquaTimer is attached, turn on the faucet and leave it on while the timer is attached. Remember to turn off the water when you need to remove the AquaTimer. Attach a garden hose to the outlet end of the timer 1. Use left arrow to decrease and right arrow to increase numbers (t u) to set "Current Time" to nearest hour at that time, noting AM and PM. 2. Repeat above instructions to set "Start Time" to desired time of day to begin watering. 3. Use left and right (t u) arrow buttons to set "How Long" (watering duration) to select a minute or hour increment. 5. Activate the watering program On/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program on/Off button; a horizontal bar will be displayed to signify the program of th buttons will be "locked out" or inaccessible if "Program On" is selected. To create a new program, press Program On/Off button if necessary to disable the current program. Press (t u) arrow buttons to desired settings and press Program On/Off button if necessary to disable the current program. Program On/Off button to disable the program and press again to enable the program when desired. Watering Manually Press the button again to stop watering; otherwise the timer will water for 30 minutes and automatically shut off. Low Battery A fresh battery should last one watering season. When the battery is weak, the low battery indicator bar will show. If this occurs during a watering program, the unit will automatically shut off and discontinue running the program. The valve will not reopen until a fresh battery is installed. After inserting a new battery, the timer must be re-programmed to resume watering. LCD Sleep Mode To prolong battery life, the LCD will "sleep" after approximately 4 minutes of button inactivity. "Wake" the unit by pressing either the Program On/Off or the Manual On/Off buttons. Mode d'emploi Felicitations! Vous possédez maintenant un minuteur AquaTimer models 3015 de Melnor, un des minuteurs les plus polyvalents et fáciles jamais realises. Pose de la pile Outil requis : Tournevis à petite lame plate. Déposez les vis et relevez le couvercle de la pile. Il peut falloir utiliser le tournevis pour dégager le couvercle et les vis. Respectez bien la polarité (voir illustration). 3015 Model Modèle Stay up-to-date and be the first to know about new product updates, industry news, and lawn and garden tips and techniques. By submitting this form, you are consenting to receive emails at any time by using the SafeUnsubscribe® link, found at the bottom of every email. Emails are serviced by Constant Contact Zone 1 Zone 2 1 Note: Do not use your timer when the air temperature is below 40°F (4.5° C). When storing your timer, be sure it is in a dry place and protected from frost. 2 We recommend replacing batteries when the indicator reaches 3 Cursor Button +/- Buttons OK Button Cycle Button Manual Watering Button Zone Button Battery Indicator Zone 4 Zone 3 WATER DAY START WATER CYCLE NEXT START TIME A B C D WATER DAY EVERY DELAY AM HRS PM DAY TODAY MIN SU MO TU WE TH FR SA ZONE MANUAL RESET 1 2 3 4 RAIN DELAY, HOLD 4 5 Hold the or buttons to advance settings more quickly. 6 7 8 WATER DAY START WATER CYCLE NEXT START TIME A B C D WATER DAY EVERY DELAY AM HRS PM DAY TODAY MIN SU MO TU WE TH FR SA ZONE MANUAL RESET 1 2 3 4 RAIN DELAY, HOLD WATER DAY EVERY DELAY HRS AM PM DAY TODAY MIN SU MO TU WE TH FR SA ZONE MANUAL RESET 1 2 3 4 RAIN DELAY, HOLD WATER DAY START WATER CYCLE NEXT START TIME A B C D WATER DAY EVERY DELAY AM HRS PM DAY TODAY MIN SU MO TU WE TH FR SA ZONE MANUAL RESET 1 2 3 4 RAIN DELAY, HOLD WATER DAY EVERY DELAY AM HRS PM DAY TODAY MIN SU MO TU WE TH FR SA ZONE MANUAL RESET 1 2 3 4 RAIN DELAY, HOLD WATER DAY CODE: NEXT START WATER AM PM TODAY SU MO WATER DAY EVERY DELAY AM HRS PM DAY TODAY MIN SU MO TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD 1 We recommend replacing batteries when the indicator reaches 2 3 START WATER CYCLE TIME A B C D DAY EVERY DELAY HRS OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK Button OK Cycle Button OK Cycle Button DELAY, HOLD Toggle Button +/- Buttons OK Button OK Cycle Button DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD Toggle Button +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD TOGGLE BUTTON +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD TOGGLE BUTTON +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD TOGGLE BUTTON +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD TOGGLE BUTTON +/- Buttons OK DAY MIN TU WE TH FR SA MANUAL RESET RAIN DELAY, HOLD TOGGLE BUTTON +/- Buttons OK DAY MIN TU WE WATER DAY CODE: NEXT START WATER DAY SU MO TU WE RESET RAIN DELAY, HOLD 4 Hold the or 5 6 7 START WATER CYCLE TIME A B C D DELAY HRS DAY MIN TH FR SA MANUAL buttons to advance settings more quickly. 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