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**dual-Outlet diGital timer SET CLOCK ■ PROGRAMMING FOR DIGITAL TIME INTEREST ■ TIME Set** the drinking time from 1 to 240 minutes using the + and – buttons. ABOUT SYSTEM Set the frequency of drinking as every 6 hours, 12 hours, INSTALLING BATTERIES or from 1 to 7 days using the + and – buttons. Remove the disc on the back of the timer ■ 1 is every day, 2 is every other day etc. up to 7 days. Insert two AA (1.5V) alkaline batteries ■ (not included) and replace the tray, AUTOMATIC Replace batteries when the battery is a low-water timer according to the scheduled time, the icon appears, duration and frequency. INSTALLATION DELAY WATER Connect the timer to an external tube faucet ■ and turn on after programming. ■ SCHEDULE THE TIMER Rotate the dial to the positions indicated ■ or to the setting. ■ Press the station button to switch between station 1 and station 2 for all programming. HAND HAND/WORK Press the + button to advance the clock time in the water without interrupting the adjustment cycle (hold down the button to quickly advance), press the [MANUAL] button, then use + and – press the button – to reverse the clock time buttons to adjust from 1 to 240 minutes. (hold down the button to quickly reverse). ■ Press the + button to advance the start time ■ (hold down the button to quickly advance). Press the button – to reverse the TROUBLESHOOTING start time (hold down the button to quickly reverse). Water doesn't come at the desired time. Check if: ■ ■ ■ The timer does not water. Check if: ■ ■ ■ ■ ■ When you are in AUTO, press + the button for 24 hours, ■ 48 hours or 72 hours. The water won't go out. The screen will flash between clock and hours Check if: remaining before the scheduled cycle ■ continues. ■ To remove the rain delay, turn the call to OFF, and then return to AUTO. To continue the scheduled cycle, turn the back to AUTO. The clock is set to correct time including AM and PM. Start time is set to desired time including AM and PM. Rain delay is up. Timer is set to AUTO. Faucet hose is on. Batteries are low. The clock is set to correct time including AM and PM. Rain delay is up. The track drink duration is set to the desired time. North Salt Lake, UT 84054 Start times begin after previous © 2011 Track Irrigation Products, Inc. All rights reserved. All trade names are the drink cycle has run through all registered brands of respective stations and designated durations, manufacturers mentioned. PN 27133-24 rC WHEN EXPECTING FREEZING TEMPERATURES, TIMERS TIMERS be REMOVED FROM Bib TUBE to AVOID possible FREEZE damage. © Products, Inc. User Manuals, Guides and Specifications for your Orbit 57896 timer. The database contains 2 Orbit 57896 Manuals (available for free online viewing or downloading in PDF): Operation &amp; Use Manual, Device Category: OutdoorsDevice Group; Brand Irrigation Controllers; Orbit Model: 57894 Any questions about the device? Είδος προϊόντος (in\_4\_50)Όλο προϊόντος (in\_9\_50)Ότιο προϊόντος (in\_9\_25)Κατ., τύπος μπαταρίας 8.25BackAlkalineColor ΟικογενειακόΣυμπαισιότατος ΤύποςΜία Πρόσθετη ΣυμβάρτημαFeaturesBattery Back-up,ΗλεκτρονικήΣύμπλεξηΑυθενισμένηΓραφισαλοιστότης/OutdoorOutdoorΕίδη συστήματοςδίδης/χρονόμετροηρ LocationMountWallαρθρωτός προγραμματισμόςαρθρωτός χρόνου έναρξη4αρθρωτός των ζωνών4Plug-inProgram TypeProgrammable,Rain DelayReturnable90-DaySmart TechnologyNo Smart Technology FeaturesSprinkler LocationBelow groundSprinkler TypeFixed, Pop-Up, Portable,RotaryTimer TypeDigitalTiming Segments1 hour,1 minute,10 minutes, 15 minutes, 30 minutes,5 minuteManufacturer Warranty Warranty4 (in\_2\_4.5 Υψος προϊόντος (in\_9\_5F)ηπροσορική πλάτος (in\_9\_25F) οικογένεια τύπου μπαταρίας 8.25BackΑλκάλινεςΑνομική οικογένειαΚαλλωπιστικός Τύπος τύπουσταυτήρ 2019 Προγραμματιζόμεν, Καθιστέρηση βροχήςΕπιστρέφει90-DaySmart TechnologyNo Smart Technology FeaturesSprinkler LocationBelow groundSprinkler TypeFixed, Pop-Up, Portable, RotaryTimer TypeDigitalTialTiming Τμήμα1 ώρα, 1 λεπτό, 10 λεπτά, 15 λεπτά, 30 λεπτά, 5 λεπτάManufacturer Εγγυησή6 χρόνια Κάντε κλικ εδώ για να μάθετε πώς μπορείτε να εξοικονομήσετε ακόμα περισσότερο νερό! You don't drink from a fire hose - nor should your plants. Turn your bush areas into drip irrigation to save your water, money and plants! Timer per irrigazione della OrbitGrazie per aver acquistato un timer per irrigazione Orbithanno unito la semplicità degli interruttori meccanici all'accuratezza dell'elettronica digitale per offrirvi un timer facile da programmare e allo stesso tempo estremamente versatile. Il timer Orbitoffre convenienza flessibilità, permettendovi di gestire un programma di irrigazione completamente automatico, semi-automatico o manuale per tutte le vostre esigenze di irrigazione. Vi preghiamo di leggere interamente il presente manuale prima di iniziare la programmazione e l'uso della centralina. Alcune delle principali caratteristiche di progettazione includono:Ruotando il disco combinatorio su una delle nove impostazioni, è possibile rivedere la programmazione o apportare facilmente dellePossibilità di programmare la centralina stando sedutiinserendo due batterie alcaline AA è possibile programmare il timerprima di installarlo nella posizione definitiva. Il fusibile lento da 0.75 A serve a la circuit. To replace it, use a 0.75 A or equivalent WaterMaster fuse. Available in English, French, Spanish, Italian and German. A large LCD screen (liquid crystal display) displays the oraed indicates most programming settings. The screen is fully interactive with everyone else2. Programming KeysThe timer has seven keys for setting up and programming. Working in conjunction with the rotating switch, the keys are used to adjust drink time, drink time, irrigation days, start times, and other functions. The large dial allows you to easily determine which mode is currently selected and/or in which mode the timer is configured for 4. The Reset reset button deletes the user's time, date, and schedule, but does not remove the program installed by the factory. To avoid accidental resetting, the key is embedded inside the table, and to press it you must use a pointy object, such as the tip of a pen or pencil, enough power for about three years of use. • Remove the terminal cap. • Insert two AA batteries into the battery compartment. Close the lid. Low batteries or their absence cause the time and date to be cancelled in the event of a power failure. Setting time and date If this is the first time the timer has been scheduled, it is necessary to press the small indent button with reset written on it does not affect the error-proof program FIGURE 2: Programming keys • Bring the combinatorial disk to the TIME/DATE position [see• 12:00 a.m. appears on the screen, with three arrows facing the year (year), month (month) and day (day)]. • Use + and the keys - to set the time. • Press ENTER to save it. , month, and date arrow when scheduling • Use the + and buttons - to set the correct year. Then • Use the + and keys - to set the correct month, then • Use the + and buttons - to enforce the exact date, then FIGURE 3: Liquid crystal screen with relevant informationCaute!a: if you do not insert an irrigation program into the timer, the factory-installed error-proof program will turn to each station, every day for 10 minutes. To avoid accidental ignition of the valve, bring the OFF tray or insert an irrigation program. Create an irrigation program to help you programming the timer in the best way, it can be useful to outline the irrigation design on paper. This will help you determine in which days and at what timeThe program program featuresThe Doppio - SummaryThe timer allows you to use one or both independent programs. Note that each individual station can be configured independently with program A or B, or with program A or This allows you to schedule the selected stations for irrigation on specific days of the week or for irrigation every two days. Schedule A is constantly self-repairing over the weeksAdding two options: one for watering on even or odd days, the other at intervals ranging from day to once every 28 days. This feature is designed to meet the needs and restrictions imposed by local authorities and to save water. The timer automatically calculates the even and odd days (based on the date) of each month and introduces adjustments for leap years thus offering an irrigation evenly and single until the year 2100.Stacking the start timesThe timer has the ability to stack the start times that you enter two or more overlapping start times (in the same or different programs) , the timer will not activate two stations at the same time. Instead, the timer will activate the first station and then activate the next station(s), one after the other, at the end of the predetermined irrigation duration for the first station. The timer will NOT stack the hours with the next day of the calendar. This prevents the timer from violating uniform day and one-day irrigation planning. Manual and semi-automatic functionsThe timer provides a range of semi-automatic manual functions for greater flexibility in irrigation. 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Start time is the time of day when the irrigation of the first station and all other stations in the program will follow sequentially. There are no separate start times for each station. Start times do not correspond to specific stations, but to programs (A or B). If you enter more than one start time, all stations in the specified program will water again (sequentially). • The way you set the start time cycle is the same for both programs. Bring the combinatorial disk to the start times location in the program you want to set. The screen will display an A or B depending on the program you selected. The screen will display the flashing cursor in CYCLE START TIMES 1 [see• Set the time at which you want to start watering for start time 1 using the + or - keys, and then press ENTER. , press ENTER. Remember, each start time will activate all stations configured for irrigation in this program. There are no different start times for each individual station. Start times are not related to specific stations. • For each program (A or B) you can enter up to fourFIGURES 4: Liquid crystal display with start timeEning duration for a program.B. Both programs require duration programmingSelect the combined disk in zone duration or in program A or B. The screen will show which program was selected with an A or A and the - - alamo cursor in station 1 FIGURE 5 : Station duration for the AYou program can set the drink duration from 1 to 99 minutes. Hold down the + button to forward the number of minutes, or use the button - to return, then press As soon as the time itself is set, an A or B will appear over station 1 and the cursor will move to station 2 and • Just repeat these steps to set the drinking time of all areas of this program • , press NEXT (next). • To delete previously scheduled watering durations, press Assign watering days for • Bring the combination tray to WEEK DAY in Schedule A. Teh will display an A and the cursor will appear under the days of the week Monday, Tuesday, Wednesday, (Monday, Tuesday, Wednesday, etc.) FIGURE 6: Liquid crystal display with drink days • Press ENTER to turn on watering on Monday (Monday). A speed will appear below M and the cursor will switch to Tuesday (Tuesday)ENTER to turn on watering on this day. Repeat these steps for all days of the week. • To skip a day, press NEXT. • To delete a previously entered day, press CLEAR. If you want to water every two days, press NEXT to move the cursor to the 2nd, and then press N.B. , you cannot indicate specific days of the week for irrigationNodiagnose of irrigation intervals for Program B Program B is used for irrigation at precise intervals between days (1 to 28), or even odd days. The timer is equipped with a compensation system for leap years that will ensure the uniform and curious program capability up to 2100. • Bring the rotating combination disc to WATERING INTERVAL. The cursor will flash to the left of FIGURE 7: Liquid crystal display with watering intervals • Press and hold the + o - er keys and select the number of days to place in the allegories. For example: If you want to water once every 10 days, set the interval to 10. • To activate the space waters, press ENTER.N.B. If you enter a row of 3 today, the timer will tighten today for the first time and then again every 3 days. • To select watering on even or odd days, press NEXT. The raters will move to either the odd setting or even setting. • To delete a schedule, press CLEAR KEY. To enter a new schedule, press review and edit the Orbit timer allows you to easily review the entire scheduleA for example, to review the start times of program A watering, just move the combination disk to the location in schedule A and check the hours you haveNEXT, you can reminisce about all programs without fear of interfering with it. If you want to change the expected start times, days, or interval for irrigation, just follow the instructions for this program. After reviewing or modifying the irrigation schedule, remember to bring the rotating combination disk back to Once programming is complete, move the rotating combined tray to [see Figure 8]. The timer is now fully programmed and ready for automatic In automatic mode, each program program sequentially, starting with the Orbit A.II program has the ability to cancel the automatic program without interfering with the predefined program. Using semi-automatic mode (All stations complete the A&amp;B one cycle • Bring the combinatorial disk to AUTO, and then press the MANUAL button • , press FIGURE 9: Semi-automatic irrigation for stations assigned to N.B. Program A station 1 will water first throughout the project, followed by schedule B station 1 before moving to the second station and continuing alternately. Only stations assigned an irrigation duration will be irrigated when using manual or semi-automatic operation FIGURE 10: Semi-automatic irrigation introduced for programs A and B, all (All stations complete the cycle once, only for • To activate stations assigned irrigation duration only for Program A, press the MANUAL button , followed by theNEXT key. This will activate stations with a specified duration of only program A. To start this semi-automatic watering, press NTER [see Figure 11]. (All stations complete the cycle only once, only for • To activate stations assigned irrigation duration, only for program B, press the NEXT button twice. From 1 to 99 minutes. • Bring the combined disk to AUTO. • Press the MANUAL button. Then press NEXT three times. The screen will display a flashing cursor at station 1 along with - - MINS [see Figure 12]. FIGURE 12: Manual liquid crystal display • To set the number of minutes for the duration of the drink, press and hold the + button to proceed to the desired number of minutes for irrigation. Use the ENTER button to start watering. • To skip a station, press NEXT until the cursor flashes the number of station you want to schedule. For example: to set station 3 for five minutes, press MANUAL, then press the NEXT button five times to select the manual mode and go to the irrigation station 3, using the key manually five minutes and then ENTER [see Figure 13]. SUMMARY: Automatic operation WTWFM220355 57114-24rE\_lla.qxd 2/22/2002 12:42 PM Page 1 Page 2 Orbit's timerAn to purchase an Orbit irrigation timer combined the simplicity of mechanical switches with the precision of electronics to offer you an easy-to-program timer and at the same time, extremely versatile. The Orbit timer offers ease of flexibility, allowing you to manage a fully automatic, semi-automatic or manual irrigation program for all your irrigation needs. Read this manual in full before you start programming and using the control unit. Some of the main design features include: • By rotating the combined disk into one of the nine settings, you can test the programming or make it easily possible to program the control unit while sittingA two alkaline AA batteries you can program the timer before installing it in the final position. 0.75 A slow fuse is used to protect the circuit. To replace it, use a 0.75 A or equivalent WaterMaster fuse. Available in English, French, Spanish, Italian and German. A large LCD screen (liquid crystal display) displays the oraed indicates most programming settings. The screen is fully interactive with everyone else2. Programming KeysThe timer has seven keys for setting up and programming. Working in conjunction with the rotating switch, the keys are used to adjust drink time, drink time, irrigation days, start times, and other functions. The large dial allows you to easily determine which mode is currently selected and/or in which mode the timer is configured for 4. The Reset reset button deletes the user's time, date, and schedule, but does not remove the program installed by the factory. To avoid accidental resetting, the key is embedded inside the table, and to press it you must use a pointy object, such as the tip of a pen or pencil, enough power for about three years of use. • Remove the terminal cap. • Insert two AA batteries into the battery compartment. Close the lid. Low batteries or their absence cause the time and date to be cancelled in the event of a power failure. Setting time and date If this is the first time the timer is scheduled, it is necessary to press the small indent key on it does not affect the error-proof programFIGURE 2: Keys of Bring the combinatorial disk to the TIME/ DATE position [see• 12:00 a.m. displayed on the screen, with three arrows pointing to the year (year), month, and day (day)]. • Use the + and - keys to set the exact time; when you set the exact time, press ENTER to save it. hold down the button until the screen is put into fast forward mode. • A flashing cursor will appear below the year, month, and date arrow when programming • Use the + and buttons - to set the correct year • Then use the + and keys - to set the correct month, then • Use the + and buttons - to enforce the exact date , then SIGURA 3: Liquid crystal screen with relevant informationCaute!a: if you do not enter an irrigation program in the timer, the factory-installed error-proof program will turn to each station, every day for 10 minutes. To avoid accidental ignition of the valve, bring the OFF tray or insert an irrigation program. Create an irrigation program to help you understand how to better program the timer, it may be useful to design irrigation design on paper. This will help you determine in which days and at what timeThe program program featuresThe Doppio - SummaryThe timer allows you to use one or both independent programs. Note that each individual station can be configured independently with program A or B, or with program A or This allows you to schedule the selected stations for irrigation on specific days of the week or for irrigation every two days. Schedule A is constantly self-repairing over the weeksAdding two options: one for watering on even or odd days, the other at intervals ranging from day to once every 28 days. This feature is designed to meet the needs and restrictions imposed by local authorities and to save water. The timer automatically calculates the even and odd days (based on the date) of each month and introduces adjustments for leap years thus offering an irrigation equally and single until the year 2100.Stacking the start timesThe timer has the ability to stack the start times that you enter two or more overlapping start times (in the same or different programs), the timer will not activate two stations at once. Instead, the timer will activate the first station and then activate the next station(s), one after the other, at the end of the predetermined irrigation duration for the first station. The timer will NOT the hours with the next next calendar. This prevents the timer from violating uniform day and one-day irrigation planning. Manual and semi-automatic functionsThe timer provides a range of semi-automatic manual functions for greater flexibility in irrigation. 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Start time is the time of day when the program starts with the irrigation of the first station and all other stations in the program will follow sequentially. There are no separate start times for each station. Start times do not correspond to specific stations, but to programs (A or B). If you enter more than one start time, all stations in the specified program will water again (sequentially). • The way you set the start time cycle is the same for both programs. Bring the combinatorial disk to the start times location in the program you want to set. The screen will display an A or B depending on the program you selected. The screen will display the flashing cursor in CYCLE START TIMES 1 [see• Set the time at which you want to start watering for start time 1 using the + or - keys, and then press ENTER. , press ENTER. Remember, each start time will activate all stations configured for irrigation in this program. There are no different start times for each individual station. 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SUMMARY: Automatic operation WTWMT220355 57114-24E\_Ita.qxd 2/22/2002 12:42 PM Page 1 Page 3 Orbit's timer To buy a track irrigation timer combined with the simplicity of mechanical switches with digital electronic accuracy to give you an easy to program and at the same time extremely flexible timer. The Orbit timer offers ease of flexibility, allowing you to manage a fully automatic, semi-automatic or manual irrigation program for all your irrigation needs. Read this manual in full before you start programming and using the control unit. Some of the main design features include: By rotating the combined disk into one of the nine settings, you can test the programming or make it easily possible to program the control unit while sittingA two alkaline AA batteries you can program the timer before installing it in the final position. 0.75 A slow fuse is used to protect the circuit. To replace it, use a 0.75 A or equivalent WaterMaster fuse. 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It is possible to cancel the automatic scheduling of the timer in manyThe timer programming can be done after a few simple steps. Before you start with programming, it is important to enter the batteries, set the time and date and establish aThe timer needs two AA batteries to maintain the time, date and schedules in the event of a power failure. With a typical installation, fully charged batteries should offerThe timer is equipped with two programs that can be configured to control a wide range of irrigation programs. Depending on your needs, you can use a single programImport the inYou irrigation program can enter your irrigation program in the order you want. This feature facilitates the revision and modification of irrigation programmes. Your settings can be changed at any time, both when setting up the original program and after years of use. Start times for programs A and B.N.B. Start time is the time of day when the program starts with the irrigation of the first station and all other stations in the program will follow sequentially. There are no separate start times for each station. Start times do not correspond to the specific stations, but to programs (A or B). If enter more than one start time, all stations in the specified program will water again (sequentially). • The way you set the start time cycle is the same for both programs. Bring the combinatorial disk to the start times location in the program you want to set. The screen will display an A or B depending on the program you selected. The screen will display the flashing cursor in CYCLE START TIMES 1 [see • Set the time at which you want to start watering for start time 1 using the + or - keys, and then press ENTER. , press ENTER. Remember, each start time will activate all stations configured for irrigation in this program. There are no different start times for each individual station. Start times are not related to specific stations. • For each program (A or B) you can enter up to fourFIGURES 4: Liquid crystal display with start timeEning duration for a program.B. Both programs require duration programmingSelect the combined disk in zone duration or in program A or B. The screen will show which program was selected with an A or a B and the - alamo cursor in station 1 FIGURE 5 : Station duration for the AYou program can set the drink duration from 1 to 99 minutes. Hold down the + button to forward the number of minutes, or use the button - to return, then press As soon as the time itself is set, an A or B will appear over station 1 and the cursor will move to station 2 and • Just repeat these steps to set the drinking time of all areas of this program • , press NEXT (next) • To delete previously scheduled watering durations, press Assign watering days to • Bring the combination tray to WEEK DAY in Schedule A. An A will appear on the screen and the cursor will appear below the days of the week Monday, Tuesday, Wednesday, (Monday, Tuesday, Wednesday, etc.) FIGURE 6: Liquid crystal display with drink days • Press ENTER to turn on watering on Monday (Monday). A speed will appear below M and the cursor will switch to Tuesday (Tuesday)ENTER to turn on watering on this day. Repeat these steps for all days of the week. • To skip a day, press NEXT. • To remove previously entered day, press CLEAR • If you want to water every two days, press the NEXT button to move the cursor to the 2nd, and then press N.B. If you decide to water every two days, you cannot indicate specific days of the week for irrigationNoding of irrigation intervals for Program B is used for irrigation at precise intervals between days (1 to 28) , or even strange days. The timer is equipped with a compensation system for leap years that will ensure the uniform and curious program capability up to 2100. • Bring the rotating combination disc to WATERING INTERVAL. The cursor will flash to the left of FIGURE 7: Liquid crystal display with watering intervals • Press and hold the + o - er keys and select the number of days to place in the allegories. For example: If you want to water once every 10 days, set the interval to 10. • To activate the space waterers, press ENTER.N.B. If you enter a row of 3 today, the timer will tighten today for the first time and then again every 3 days. • To select watering on even or odd days, press NEXT. The raiders will move to either the odd setting or even setting. • To delete a schedule, press CLEAR KEY. To enter a new schedule, press review and edit the Orbit timer allows you to easily review the entire scheduleA for example, to review the start times of program A watering, just move the combination disk to the location in schedule A and check the hours you haveNEXT, you can reminisce about all programs without fear of interfering with it. If you want to change the expected start times, days, or interval for irrigation, just follow the instructions for this program. After reviewing or modifying the irrigation schedule, remember to bring the rotating combination disk back to Once programming is complete, move the rotating combined tray to [see Figure 8]. The timer is now fully programmed and ready for auto mode. In auto mode, each program will run sequentially, starting with the A.II Timer Orbit program has the ability to cancel the automatic program without interfering with the predefined program. Using semi-automatic mode (All stations complete the A&B one cycle) Bring the combinatorial disk to AUTO, and then press the MANUAL button • during the irrigation attributed to the A eB programs at each station, press FIGURE 9: Semi-automatic irrigation for stations at the stations assigned to aiN.B. Programme A station 1 will first water throughout the project, followed by programme B station 1 before going to the second station and continuing alternately. Only stations entrusted with irrigation duration shall be irrigated during the use of manual or semi-automatic operation FIGURE 10: Semi-automatic irrigation introduced for programmes A and B, all (All stations complete the cycle once, only for • To activate the stations assigned irrigation duration only for Program A, press the MANUAL button, followed by KEYNEXT. (All stations complete the cycle only once, only for • To activate stations that have been assigned irrigation duration, for Schedule B only, press the NEXT button twice. To start this semi-automatic watering, Figure 11: Manual watering only of program A or BUse of manual operation Manual operation allows you to adjust the irrigation duration of each from 1 to 99 minutes. • Bring the combined disc to AUTO. • Press the MANUAL button. Then press NEXT three times; the screen will display a flashing cursor at station 1 along with - MINS [see Figure 12]. FIGURE 12: Manual liquid crystal display • To set the number of minutes for the duration of the drink , press and hold the + button to proceed to the desired number of minutes for irrigation. Use the ENTER button to start watering. • To skip a station, press NEXT until the cursor flashes the number of station you want to schedule. For example: to set station 3 for five minutes, press MANUAL, then press the NEXT button five times to select the manual mode and go to the irrigation station 3. using the button manually during the drink in five minutes, thenNTER [see Figure 13]. FIGURE 8: Auto-Mode PreparationWT220355 57114-24E\_Ita.qxd 2/22/2002 12:42 pm Page 1 1

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