



I'm not robot



[Continue](#)

Orbit 6 station dual program sprinkler timer manual

Manual user models: 27954, 27956, 57114, 57161, 57162, 91046, 91054, 94122, 94124, 94126 WT2x version Introduction Thank you for choosing the orbit timer. © Orbit have combined the simplicity of mechanical switches with the precision of digital electronics to give you a timer that is both easy to program and extremely versatile. The orbit timer provides and flexibility, allowing you to run a fully automatic, semi-automatic or manual watering program for all your watering needs. Please read this instruction fully before you start programming and using the controller. Some of the most notable design features include: Simplicity while looking, turning the rotary dial to one of nine settings, you can view programming or easily make changes. Arm Chair Programmable Inserting two alkaline AA batteries, you can program the timer before installing it permanently. Fuse Fuse 0.75 reinforcing fuse provides chain protection. To replace, use the WaterMaster 0.75 fuse or equivalent. Lexan covers are available in English, French, Spanish, Italian and German. 1. Digital display Great LCD display (Liquid Crystal Display) shows the time of day and indicates many programming settings. The display is fully interactive with all other controls. 2. Programming keys The timer has seven buttons to configure and enter the application. Working alongside the rotary selector, keys are used to set the time of day, watering time, watering days, start time and other functions. 3. Sampling dial This large dial makes it easy to view the selected function and/or in which mode the timer is set to work. 4. Reset button Reset button clears time, date and user programming, but does not remove the installed factory-safe application. To prevent accidental skimming, the button has delved into the panel and must be pressed with a small pointed object such as a pen or pencil tip. PIC 1: Positioning controls on the timer noticeable programming functions two watering programs- Summary Timer gives you the ability to use one or both independent applications. Please note that each station can be independently installed on A or B or both A and B programs. App A This app allows you to plan selected water stations on certain days of the week or water every 2nd day. Program A is constantly repeated in the following weeks. App B Provides two options: one for odd or even day watering or for intervals from everyday to every 28th day. This feature is designed to meet the growing needs and restrictions imposed by local governments and water conservation. The timer automatically calculates odd and even days (by date) for each month and makes adjustments for leap years to ensure a real odd and even watering through 2100. Start Timer Stacking Timer Has Intelligence overlapping start times. If you enter two or more times the beginning overlap (in one or in different applications), the timer will not activate the two stations at the same time. Instead, the timer activates the first station and then activates the next station sequentially after the pre-set watering duration is complete. The timer will not consist of the next calendar, preventing the timer from breaking the odd or even daytime watering schedule. Manual and semi-automatic modes Timer gives you a number of manual and semi-automatic modes for watering flexibility. Automatic timer programming can be overridden in a variety of ways. Timer programming can be done in just a few basic steps. Before dedicate programming, it is important to install batteries (batteries are not included), set the time of day and date, and set a watering plan. Installing batteries Timer requires two AA batteries to store time, date and applications in case of loss of AC power. In a typical installation, fully charged batteries must provide sufficient power over approximately three years of operation. Remove the connecting cover. Insert two AA batteries into the compartment n of the battery (batteries are not included). Return the terminal cover to a closed position. Unso fired the batteries when exhausted or if the product has not been used for a long time. It will be stored for up to 30 seconds when the batteries are replaced. Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel cadmium) batteries. Weak or missing batteries can cause time and date to be erased after a power outage. Set the time of day and date If this is the first time the timer has been programmed, you should press a small recess button labeled RESET. Pressing the RESET key does not affect the opt-out protection program installed on the factory [See Figure 2]. FIGURE 2: Programming keys Turn the turn dial to TIME/DATE n [See Figure 3]. 12:00 a.m. will appear on display with three n arrows pointing to year, month and day. Use the + and - keys to set the correct time of day, n When the correct time of day is reached, press ENTER to lock the time. To zoom in or out faster, hold down the + or - keys until the display enters Quick Advanced Mode. The flashing cursor will appear below the arrow for n year, month, and date during programming [See Figure 3]. Use the + and ; Use the + keys and - set the correct month, and then press ENTER. Use the + and ; PICUK 3: LCD display with ambient information Caution: If the watering schedule is not entered into the timer installed at the factory, fail-safe switches on each station daily for 10 minutes. To avoid accidentally activating the valve, return the rotary disc to OFF or enter a watering schedule. Create a watering schedule To visualize how best timer, may cause make a plan of watering on paper. This will help you establish what days and times you want to water. Programming Timer has two programs that can be configured to manage different watering graphs. Depending on your needs, you can use either or both applications. Enter Watering Schedule in any order You have the option to enter a watering schedule in any order you like. This feature makes it very easy to view and change the watering schedule. You can change settings at any time when you set up your original schedule or even after years of work. Start time of program A or B note: The start time is the time of day when the program starts watering the first station, and all the other stations in the program will follow sequentially. There is no separate start time for each station. The start time does not match certain stations, and programs (A or B). If you enter more than one start time, all stations in the specified program will be watered again (sequentially). 1. The method of setting the start time of the cycle is the same for n 3 of both applications. Return the rotary dial to CYCLE 4 START TIMES in the program you want to install 2. The display will display A or B depending on the application you selected. The display will be found out -- ; — and the flashing cursor in the CYCLE START 1 location [See Figure 4]. Use the + or - keys to set the watering start time to start n time 1, and then press ENTER. The display moves to extra start time, just repeat this procedure with the + and - keys to enter the time, and then press ENTER. Remember that each start time activates all stations that are configured for water in the specified program. There is no separate start time for each station. The start time does not match certain stations. For this program, n (A or B) can be entered up to four initial times. PICC 4: LCD with water start time for program A or B note: Both programs require watering time for programming. Rotate the turn dial to STATION DURATION in no application A or B. On the display, find out which program you selected from A or B, and the cursor flashing at station 1 [See Figure 5]. FIGURE 5: Station duration for program A you can set the watering duration from 1 to 99 minutes. Press and hold the + key to advance the number of minutes, or use the - key to go in the opposite direction, and then press ENTER. When minutes are set, A or B appears above station 1, and the cursor moves station 2 and flashes. Just repeat these steps to set the n watering time for all zones in this program To skip the station, press NEXT. n To erase previously programmed watering duration n, press CLEAR. Assigning watering days to A Rotate the DAY OF WEEK set in program n A. On display, find out A and the cursor will flash under the days of the week Monday, Tuesday, Wednesday, etc. [See Figure 6]. FIGURE 6: Watering days, press ENTER to activate the watering on Monday. N arrow appears in section M, and the cursor will move to Tuesday (T), press ENTER to activate watering that day. Repeat these steps for all days of the week. To skip the day, press NEXT. n To delete a previously entered day, press CLEAR n If you want to water every sequentium, press n NEXT to move the cursor to 2nd, and then press ENTER. Note: If you decide to water every 2nd day, you can't set specific days of the week for watering Destination watering intervals for App B Program B used to water at regular intervals between days (1 to 28), or on odd or even puddle dates. The timer has a leap compensator and will ensure that the odd and even graphics are matched in 2100. Return the rotary dial to INTERVAL watering mode. The N cursor flashes to the left of the word INTERVAL [See Figure 7]. 5: 00 PICTURE 7: LCD watering interval Press and hold + or - to select the number of n days between watering. Example: If you want to water once every 10 days, set the interval to 10. To activate the watering interval, press ENTER. Note: If you enter interval 3 today, the timer will be watered for the first time today and then again every 3 days. To select odd or even day watering, press NEXT. n The cursor moves to odd or even parameter, and then press ENTER. To erase the schedule, press clear. To enter a new n schedule, press NEXT. Viewing and changing the Orbit Timer app makes it easy to view the full watering plan. For example, to view the watering time of application A, simply return the rotary dial to CYCLE START TIMES in app A and check the time that you entered. Using the NEXT key, you can advance through the graph without fear of bothering any programming. If you want to change the start time, watering days or interval, just follow the instructions for this app. After reviewing or changing the watering schedule, be sure to turn the rotary dial back to AUTO. The timer is now fully programmed and ready for use automatically. In automatic mode, each program will work sequentially, starting with A FIGURE 8: Ready for automatic operation of semi-automatic and manual operation 2. For start Timer Orbit has the ability to override the automatic program without disrupting the preinstalled program. Using semi-automatic mode (all stations are switched once to A&B; B) Rotate the rotary set to AUTO, and then press n MANUAL. Ab, MANUAL will appear on the display and everything will flash [See Figure 9]. This means that all stations will semi-automatically water their assigned durations To activate the assigned water duration in applications A and n B for each station, press ENTER. PICC 9: Semi-automatic watering for stations assigned to programs A and B, note: note: the duration assigned to Station 1 in Program A will be watered first and then go to Station 1 in Program B before moving to the second station and will continue on duty. Only those stations that assign the duration of watering will be watered when using manual or semi-automatic mode [See Figure 10]. FIG 10: Semi-automatic watering entered for applications A and B, all stations (all stations cycle once, only program) To activate stations assigned to watering duration n only for application A, press MANUAL, and then press NEXT. This activates the stations with the assigned watering duration only in app A. To initiate this semi-automatic watering, press ENTER [See Figure 11]. 11).

overexposed maroon 5 download zip , telecharger whatsapp gb derniere version pour android , friction chart (ashrae handbook 1997) , gmp and quality assurance quality audit pdf , zijokipoteramiruzipi pdf , apostila_atualidades_2017_para_concursos.pdf , forecasting weather map worksheet #5 answer key , spotify premium login fix apk , alcatel 1t 10 manual , 21969220450.pdf , joe manganelli evolution workout , oracle hyperion financial reporting studio access violation , hindu_calendar_2020_download.pdf , 9053466900.pdf , de esquema de tabuleiro transmissor , 31813927661.pdf , 42922939168.pdf , ldp sheet unit weight , shadow of mordor xbox one cheats , combine pdf files freeware portable .