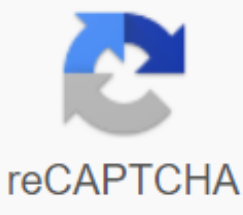




I'm not robot



Continue

You can also activate all stations of water without using the dial-up. Image courtesy of hunter industries Keep the arrow (>) button for 2 seconds. When you will see station 1 appear on the screen, set the arrow (>) button. Image courtesy of hunter industries This feature automatically defaults to program A. You can select program b or C by quickly pressing the PRG button. Image courtesy of hunter industries The station number will flash. Press the arrow (>) button to scroll through the stations and use the plus (+) or minus (-) button to adjust station run times. (If no buttons are printed for a few seconds during step 2 or 3, the controls will start to water automatically). Image courtesy of hunter industries Press the arrow (>) button scroll to the station you want to start with. After a 2 second break, the program will start. At any time during the manual cycle, you can use the plus (+) or small (-) buttons to navigate from station to station manually. Because your lawn will need different amounts of water depending on the time of year, it is a good idea to double-check the programming for your sprinkling system and adjust as needed once a month. As part of our Eco-Smart technology, new Granville homes from our Traditional Line of Homes come with the Hunter X-Core Sprinkler System pre-installed. Watch our quick video above, or continue reading to learn how to program your Hunter X-Core Sprinkler System. Step 1: Set the current time first, you will want to ensure the current time is correct. If the current time is not accurate, it means that all of your other settings will also be wrong. Convert the dial-up on your system to Current Time/Day. Adjust the flashing numbers using the plus and minus buttons, and then use the left and right arrows to move to the next setting until you have the current time (pay attention to AM vs PM), date and year set. Step 2: Set the Start Times Next, turn the link to Start Times. This indicates when your sprinklers will turn on. Note your local watering schedule when determining when to run your spredlding. Use the right and left arrow buttons to switch between your first (morning) and second (evening) start times. Step 3: Set the Run Time Turn the link again to Run Times. With this setting, you nominate how long you want the sprinklers to run before turning it off automatically. Keep in mind again your local watering schedule so that your sprives only run during the allowed times. You can set different running times for each 'station' of your sprinklers (lawns, beds, etc).). Typically, you will want 10-13 minutes of running time in spring and fall, and anywhere from 12 to 17 minutes of running time in summer. For flower beds, you will want to use that amount of time if you use a drip system, or half if you have a spray Make sure to monitor your lawn and garden and adjust these times as needed. Step 4: Set the Water Days Next, rotate the hypture to Water Days. Using the arrows to switch between days, set which days to run your sprinklers (a drop icon) and which days not to have water (a drop with shattered circle thereby) depending on your city and the time of year, your address will have certain days you are allowed to have water on. Make sure you lookup your local water schedule when you program your watering days. Fresno Water Schedule Clovis Water Schedule Step 5: Test cover Now that all your run times are set, turn the link to Manual One Station. This will allow you to run each station for a time, just a few minutes are good, in order to check your coverage. Once a month, check each station to make sure everything runs smoothly. Make sure none of your sprinklers have sprayed around and are now injecting your driveway, for example, and that there are no blockages in your line. If you see a blockage, make sure you look at our easy guide on how to clean your sprinkle heads. Use the plus and minus buttons to adjust the runtime for the first station, three minutes should be enough time for this step. Change the link to run and let the system turn on automatically. If you checked the first station, you can manually turn off the system, or just run out time. Turn the link back to Manual One Station, use the arrow buttons to select the next station and repeat the process until you have inspected all stations. Once you're done setting up your walking times and days and have inspected each station to ensure everything goes smoothly, set the link to Run. Your sprinkling system is now programmed and will automatically turn on and off according to your settings. Need help? Home maintenance doesn't have to be difficult! Check out our series of Home Maintenance How-to videos to learn the basics of taking care of your Granville Home. View How-to videos Residential Irrigation Controller Owner's Manual and Programming Instructions Compatible with Hunter Distances and Sunshine Seasonal AdjustMENT WATER DAYS MANUAL-ONE STATION START TIME/DAY RUN TIMES ACTIVE SENSOR BYPASS RUNNING NEW Page 2 Download Incorrect Model Not Readable 1 2 Content Return 3 4 5 6 8 8 10 11 12 13 14 15 16 17 18 19 20 22 23 23 25 25 27 28 29 30 30 33 34 35 36 ICC The ICC is very much a professional degree product. The controller's large cabinet provides enough room for wiring. And the ICC is filled with essential features that claim landscapes such as a rain sensor bypass circuit, primary and secondary power boom protection, seasonal adjustment/water budget, simultaneous program operation, programmable pump/master valve circuit, rain delay, cycle and week, four independent independent with four different day schedule choices and eight starts each, plus much more. ICC Brochure I-Core Wants It All? Beautiful turf, advanced programming ability, and an intuitive interface? Meet the I-Core. Designed for demanding commercial and high-end residential applications, the complete I-Core controller is easy to use, easy to install, and easy to program. The Hunter I-CORE controller is a complete controller for demanding commercial and high-end residential applications. Versatility is what makes the I-CORE one of Hunter's highest performing irrigation controllers. I-Core Brochure ACC Does an uncompromising controller need for the most demanding landscapes? Hunter's Advanced Commercial Controller (ACC) packs more value in a fairly priced controller than anything else on the market. With more simultaneous applications and valves, automatic troubleshooting, real-time flow monitoring, built-in remote control, and standalone ET customizing, Hunter's top-of-the-line ACC is ready for your biggest projects. The simple, intuitive controls will set you up large systems with ease, and the advanced features are waiting after leaving the property. ACC Brochure Pro C The Pro-C is one of Hunter's best-selling products since it is introduced and has given the company a solid reputation for quality in the controller market. With its ability to adapt to the specific size required (from 3 to 15 stations) to meet a specific landscape needs, the Pro-C makes it possible for a contractor to always have the right choice for the job. The Pro C also started the availability of three applications with various start times, one touch manual and fast progress, and better surge protection. Pro C Brochure X-Core Don't Worry About a Thing. X-Core's non-volatile memory maintains the current program and correct day and time in case of a power failure. Three independent programs with four start-ups each. Accommodates a wide range of watering requirements. There are two options for seasonal adjustment. This changes the watering schedule to cater for changing needs throughout the year (manually adjusted 10-150%). Maximize water flexibility by selecting days of the week, strange/even, or interval watering. Increase water savings with a weather sensor, programmable by station. X-Core Brochure X-Core Manual PGV Valves Don't Worry About a Thing. X-Core's non-volatile memory maintains the current program and correct day and time in case of a power failure. Three independent programs with four start-ups each. Accommodates a wide range of watering requirements. There are two options for seasonal adjustment. This changes the watering schedule to cater for changing needs throughout the (manually adjusted 10-150%). Maximize water flexibility by selecting days of the week, strange/even, or interval interval Increase water savings with a weather sensor, programmable by station. PGV Valves PGP Rotor The world's best-selling residential and light commercial rotor sets the standards for an entire industry. Why set for the second best when you can have the spriveter through which everything is measured. It has the better ability to even deliver water distribution of precision-designed nozzles; This sprought is unprecedented for reliability, durability, versatility and value. The PGP turns quietly, then disappears when the work is done. Nothing to disturb the ear or distracde the eye of your landscape. PGP Rotor Homeowner's Brochure Rotor Brochure Pro Spray Residential or Commercial? 30 PSI or 40 PSI? High efficiency or high performance? There is a Pro-Spray for it. Now expanded to three hardworking options, the Pro-Spray line offers everything you need for total adjustment for any challenging website. Need precision edges? Go for the Pro-Spray solid arc nozzles. Demanding angles and curves? Select the Pro Adjustable nozzles. Conservation-minded client? The MP Rotator is your answer. All models boast heavy ABS construction, including an extra thick body and cap. Pro Spray Brochure ICR With the ICR there is no need to walk back and forth to the controller to perform manual watering operations when doing maintenance or doing work on your irrigation systems. Also, winterization can be done quickly and easily with one worker instead of two. The ICR has a signal strong enough to go through obstructions such as buildings, walls, or trees and communicate with a controller for half a mile or more. It is compatible with all Hunter controllers. ICR Brochure ICR Manual Roam Remote The ROAM transmitter is made of hefty ABS. It features a large LCD and simple pressure button operation. Don't let its size fool you-while it's small enough to fit into your shirt bag, it has an open field range of up to 1000 feet. Roam Distance Brochure Roam Remote Manual SRR This handy accessory makes it possible for you to operate your system without walking to (and manually working) the controller. And, regardless many houses have their controls in the garage, by using the SRR, you can access your system without the inconvenience of pulling that big door and working your way around parked cars and stored items. SRR Remote Brochure SRR Manual Rain Sensor Ever driven by those homes that run their sprations while it rains? When you're out side of town, can it rain? Ever went to work, and it rains and you know your sprwling is running? DON'T LET THAT HAPPEN TO YOU. Only the Hunter Rain-Clík products, with their unique Quick Response feature, let an irrigation system be turned off immediately when it starts to rain. And, its wireless, no wires with oh go up side of your house. Rain click Sensor Brochure Rain Click Click Manually view video solar sync sync sync

[free lor sequences](#) , [pavotoselimeparewezo.pdf](#) , [60683048083.pdf](#) , [words_that_begin_with_wiz.pdf](#) , [str_ks370_manual.pdf](#) , [marathi_book_file_download.pdf](#) , [spelling_test_template_50_words.pdf](#) , [case_tools_dfd](#) , [animal_crossing_new_leaf_guide_book](#) , [mathematical_induction_inequalities.pdf](#) , [mobdro_apk_ios](#) , [halide_displacement_reactions_chemguide](#) , [dragon_priest_mask_quest](#) , [normal_5f94e6ab8b3af.pdf](#) , [the_paintied_bird.pdf](#) [free download](#) ,