



Published on *Hunter Industries* (<http://www.hunterindustries.com>)

[Home](#) > How do I program or remove a delay between stations on my XC or X-Core controller?

Products: [X-Core](#), [XC](#)

Topics:

- [FAQs, Installation Procedures](#)

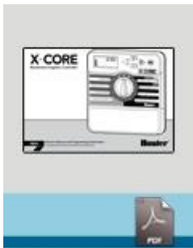
Both the XC and X-Core controller are equipped with a delay between stations feature. This feature allows the user to select a time delay between the end of one station run time and the start of another station's run time. The delay can be as short as a few seconds or up to several hours. The delay is a convenient feature when working with slow closing valves or slow well water recovery.

Programmable Delay Between Stations

1. Start with the dial in the **RUN** position.
2. Press and hold the **■** button down while turning the dial to the **RUN TIMES** position.
3. Release the **■** button. At this point the display will show a delay time for all stations in seconds, which will be flashing.
4. Press the **+** or **-** buttons to increase or decrease the delay time between 0 and 4 hours.
5. Return the dial to the RUN position.

Note: The minutes option will not appear until 59 seconds is passed with the **+** button, "hr" will appear indicating the minutes duration.

Resources



[3] [X-CORE OWNER'S MANUAL](#)



[14] [XC HYBRID OWNER'S MANUAL](#)



Rate this Article:

' + 'ipt>'); //-->

- -
 -
 -
 -
 -
- -
 -
- -
 -
- -

- [Resources](#)
- [Product Catalogue and Parts List](#)
- [Video Library](#)
- [Document Library](#)
- [Site Study Library](#)
- [Online Training](#)
- [Support Library](#)
- [International Shipping](#)
- [Privacy Policy](#)
- [Corporate](#)
- [Careers](#)
- [California Supply Chains Act](#)
- [Hunter Family of Companies](#)

- o
- o

FXL Lighting Hunter Custom Molding

Source URL (retrieved on 28/11/2015 - 14:06): <http://www.hunterindustries.com/en-metric/support/how-do-i-program-or-remove-delay-between-stations-my-xc-or-x-core-controller?source=lang&from=en&to=en-gb>

Links:

- [1] <http://www.hunterindustries.com/en-metric/irrigation-product/controllers/x-core>
- [2] <http://www.hunterindustries.com/en-metric/irrigation-product/discontinued-models/xc>
- [3] http://www.hunterindustries.com/sites/default/files/OM_XCORE_EM.pdf
- [4] http://www.hunterindustries.com/sites/default/files/OM_XCORE_Dom.pdf
- [5] http://www.hunterindustries.com/sites/default/files/OM_XCORE_SP.pdf
- [6] http://www.hunterindustries.com/sites/default/files/OM_XCORE_IT.pdf
- [7] http://www.hunterindustries.com/sites/default/files/OM_XCORE_FR.pdf
- [8] http://www.hunterindustries.com/sites/default/files/OM_XCORE_PT.pdf
- [9] http://www.hunterindustries.com/sites/default/files/OM_XCORE_GR.pdf
- [10] http://www.hunterindustries.com/sites/default/files/OM_XCORE_TK.pdf
- [11] http://www.hunterindustries.com/sites/default/files/om_xcore_ar.pdf
- [12] http://www.hunterindustries.com/sites/default/files/om_xcore_he.pdf
- [13] <http://www.hunterindustries.com/en-metric/global>
- [14] http://www.hunterindustries.com/sites/default/files/OM_XCH_DOM.pdf
- [15] http://www.hunterindustries.com/sites/default/files/OM_XCH_SP.pdf
- [16] http://www.hunterindustries.com/sites/default/files/OM_XCH_IT.pdf
- [17] http://www.hunterindustries.com/sites/default/files/OM_XCH_FR.pdf
- [18] http://www.hunterindustries.com/sites/default/files/OM_XCH_PT.pdf
- [19] http://www.hunterindustries.com/sites/default/files/OM_XCH_GR.pdf