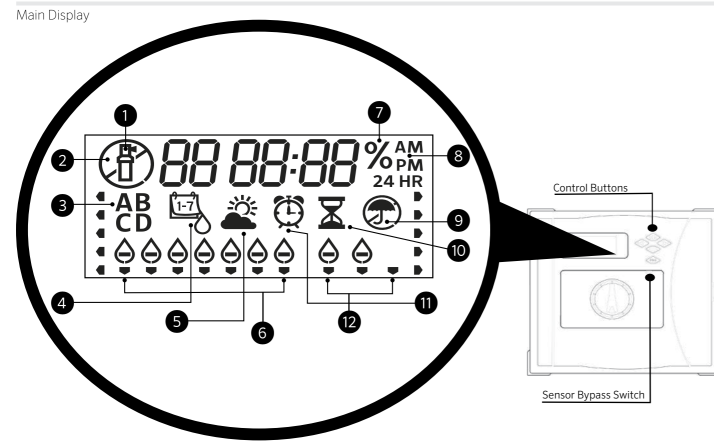
ICC 2[®] IRRIGATION CONTROLLER OUICK START PROGRAMMING GUIDE



- (1) Station running
- (2) Sprinkler Off Days
- ③ Program Indicators
- 4 Water Days Symbol
- 5 Solar Sync Symbol
- 6 Days of the Week

Dial Must Be In RUN Position For Automatic Irrigation!

Setting Current Date and Time

- 1. Turn the dial to the **DATE/TIME** position.
- 2. The current year will be flashing. Use the + and buttons to change the year. Push the ► button to proceed to setting the month.
- 3. The month will be flashing. Use the + and buttons to change the month. Press the ► button to proceed to the day setting.
- 4. The day will be flashing. Use the + and buttons to change the day of the month. Press the ► button to proceed to the time setting.
- 5. The time will be displayed. Use the + and buttons to select AM, PM, or 24 hr to display all times in 24-hour mode.
- 6. Press the ► button to move to hours. Use the + and buttons to change the hour shown on the display.
- 7. Press the ► button to move on to minutes. Use the + and - buttons to change the minutes shown in the display.

- (7) Season Adjust %
- 8 Time mode (AM/PM/24)
- (9) Rain Sensor Active/Override
- 10 Run Time Symbol
- 1 Start Time Symbol
- 12 Odd/Even/Interval Days

Turn the dial to the **RUN** position. Date and time are now set.

Setting Program Start Times

- 1. Turn the dial to the **START TIMES** position.
- 2. Press the **PRG** button to select A, B, C or D.
- 3. Use the + and buttons to change the start time. The start time advances in 15-minute increments.
- 4. Press the ► button to add another start time, or **PRG** button to set a start time for the next program.

Note: Controller can run 2 programs at once.

Eliminating a Program Start Time

With the dial set to the START TIMES position, push the + and - buttons until you reach 12:00 AM (Midnight). From this position, push the - button once to reach the "OFF" position.

Setting Station Run Times

- 1. Turn the dial to the **RUN TIMES** position.
- 2. Use the **PRG** button to select program (A, B, C, or D).
- 3. Use the + and buttons to change the station run time on the display. You may set station run times from 1 minute to 12 hours.

4. Press the ▶ button to advance to the next station. System Off 5. Repeat for each station. this dial position. **Total Run Time Calculator** 1. Turn the dial to **RUN TIMES**. **Programmable Rain Off** 2. Press < to view total time for all stations in program. 1. Turn dial to System **OFF** position, wait for OFF 3. Press **PRG** to see total times for other programs. to stop blinking. 2. Press + or - to set the number of days to remain off. 3. Turn dial back to **RUN** position. Display will show days 1. Turn the dial to the WATER DAYS position. off remaining, and watering will resume when Off 2. The display will show the last program selected. days reach 0. To cancel Rain Off, turn dial to (A, B, C, or D). Switch to another program by pressing the OFF, wait until OFF stops blinking, then turn dial back to Run. 3. The pointer at the bottom of the screen shows the currently selected day of the week. Press + or - to select Test days for watering [drop] or no water [-]. Runs all stations for a test run time. Selecting Odd or Even Days to Water 1. Press and hold **PRG** for 3 seconds. 2. Station 1 appears. Press + or - to enter run time. 1. Press ▶ past all days of week to **ODD** or **EVEN**. 3. Wait 2 seconds, each station will run for test run time. 2. Press + to select or - to cancel ODD or EVEN. **Ouick Check** Selecting Interval Watering Checks all station for wiring short circuits. 1. Press ► past ODD and EVEN to INT. 1. Press +, -, <, > at the same time. 2. Press + or - to set interval days. Whole display illuminates. 3. Press + or - to set number of days to next watering. 2. Press + to begin the check. # ERR shows station with fault. Press ► to select stations. Sensor Bypass Press + or - to set PMV output ON or OFF for station. Overrides sensor shutdown to allow watering. (PMV is normally on for all stations). 1. Move Sensor **BYPASS** switch to **BYPASS** position. 2. Return switch to ACTIVE to allow sensor shutdown. Changes all run times by a percentage for local conditions. **Easy Retrieve** Press + or - to change from 5% to 300% of original run times. Saves and restores all watering programs. To save: 1. Turn dial to **RUN**. 2. Press and hold + and **PRG** for 3 seconds. Sets up and adjusts optional Hunter Solar Sync sensor. 3. Display scrolls until save is complete. To Restore: Press and hold - and PRG for 3 seconds. 1. Press + or - to select Region , 1-4 (see Solar Sync manual). Display scrolls right to left and shows "doNE" when 2. Press + or - to increase or decrease watering restore is complete. (see Solar Sync manual). Reset Open inner door (control panel). 1. Turn dial to Manual position. Press **RESET** button on back of door. 2. Press ► to select station. Use + or - to set manual run time. Controller restarts. 3. Turn dial to Run position to begin immediately.

Manual - Program

Manual Station

Setting Water Days

PRG button.

Pump (PMV)

Seasonal Adjust

Solar Sync

- 1. Turn dial to **RUN** position.
- 2. Press and hold ► button for 3 seconds.
- 3. Press **PRG** to select program.
- 4. Release button for 2 seconds. Program will begin.
- 5. Press ▶ to advance to another station within the Program.



Turn dial to System OFF position. No watering will occur in

Controller Total Reset (Erase All)

- 1. Open inner door (control panel).
- 2. Press and hold **PRG** button.
- 3. Press and release the **RESET** button.
- 4. Wait 5 seconds or until display says "doNE", release PRG button. Controller is erased.

HIDDEN AND ADVANCED FEATURES		
Feature	Where Found	Description
PROGRAMMABLE SENSOR OVERRIDE	Hold – and turn to Start Times	Sets individual stations to ignore sensor shutdowns to OFF to ignore sensor.
CYCLE AND SOAK	Hold + and turn to Run Times. Enter Cycle, press PRG to set Soak	Sets max time a station can run at once, and minim Divides run time into segments to prevent runoff.
DELAY BETWEEN STATIONS	Hold – and turn to Run Times	Inserts a delay (seconds or minutes) between statio
HIDE PROGRAMS	Hold – and turn to Water Days	Use +/- to change from 4 to 1 to hide extra program start time 1. 4 will show all programs and start time
SOLAR SYNC DELAY	Hold + and turn to Solar Sync	Set number of days before Solar Sync begins adjust set period of days, before Solar Sync begins adjusti
CLIK DELAY	Hold + and turn to Off	Set number of days for watering to remain off, after
TOTAL RUN TIME	Turn to Run Times. Press ∢ when station 1 is shown, PRG to select other programs.	Calculates and displays total of all run times in a pro
TEST PROGRAM	Hold PRG 3 secs.	Runs all stations in controller for the time entered f
EASY RETRIEVE [™]	Hold + and PRG to Save Hold - and PRG to Restore	Saves all program information to restore at a later t
TOTAL RESET	PRG and RESET button	Erases all watering information.
QUICK CHECK [™]	+, -, ∢, ▶ together, then +	Checks all stations for wiring problems.
RUN PROGRAM	Hold ▶, PRG to select	Runs all stations in selected program; use ► to adva

TROUBLESHOOTING GUIDE		
Display	Possible Cause	Solutions
DISPLAY SHOWS "ERR" WITH NUMBER	Short in field wiring, or bad solenoid.	Check field wiring and valve solenoid. Press any b
DISPLAY SHOWS P "ERR"	Short in Pump/Master Valve wiring or solenoid.	Check wiring and solenoid at PMV. Check specific
DISPLAY SHOWS SP "ERR"	SmartPort error. Electrical noise is present near connection to remote or other SmartPort device.	Move connections away from sources of electrica
DISPLAY SHOWS "NO AC"	There is no AC power to the controller.	Check fuse/breaker and incoming power supply t
DISPLAY SHOWS WATERING BUT NO WATER IS OCCURRING	Problem in field wiring.Problem with solenoids. No water pressure to system.	Check field wiring (voltmeter). Check valve solend
FROZEN OR GARBLED DISPLAY	Power surge	Reset controller.
RAIN SENSOR DOES NOT STOP IRRIGATION	Jumper wire is not removed. Sensor switch in BYPASS position.	Remove jumper wire on SEN terminals. Set sense
CONTROLLER SEEMS TO WATER CONTINUOUSLY	Too many start times.	One Start Time operates all stations in a program

vns. Select stations with \triangleleft or \triangleright ,	, (use $+/-$) to change
---	--------------------------

inimum time it must wait before another cycle. off.

tations in a run time, for slow valves or recharging tanks.

grams. 1 will show only program A, times.

ljusting run times. Allows landscape establishment for a usting automatically.

after sensor has been activated and restored.

a program start time.

ed for test or diagnostic purposes.

ter time.

advance to next station manually.

button to clear **ERR** message.

cifications for Pump Start Relay.

ical noise.

ly to controller.

enoid(s). Verify water source is open.

nsor switch to Active position.

am. Remove unnecessary start times.





http:// hunter.direct/icc2help