

Normal Operation

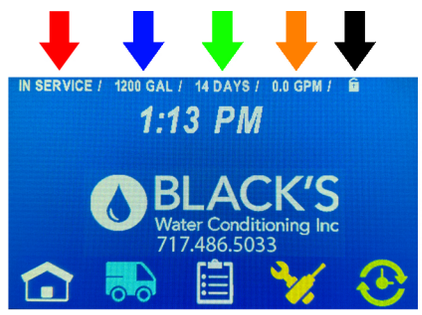
During normal operation of the unit, the display should show the home screen (pictured to the right). If the unit is set to "Energy Save" mode, the screen will appear black. Simply touch the screen to wake up the display.



Touchscreen Features

The homescreen displays lots of information. Below is a chart of what is displayed on the home screen.

-  - Valve Status - shows "IN SERVICE" when unit is in operation.
-  - Gallons remaining before unit regeneration.
-  - Day override - will display days remaining to regen if feature is turned on.
-  - Current flow rate of unit - how many gallons are currently being used.
-  - Lock icon - when locked, time of day can be set but advanced programming is locked out.
-  - Home Button - Pressing this button at any point of scrolling through settings will return to the home screen.
-  - Dealer Contact Button - Press this to display our contact info.
-  - System Status Button - If pressed will display: valve status, gallons remaining, and current flow rate.
-  - Settings Button - Should be accessed only by your dealer for system service.
-  - Regen Button - If you desire to run a manual regeneration, press this button. If you would like to regenerate the unit immediately, press and hold the button until the screen changes and motor starts running.



Setting the Time

To set the time of day on the unit, simply press and hold on the time for 5 seconds. Once the screen changes to the set screen, use the up and down arrows to the right to set the hour (NOTE: AM/PM will toggle on 12:00). Once the hour is set, use the enter arrow to advance to the minute setting. After the minutes are set, use the enter arrow to set the time. After you press the enter arrow, the timer will return back to the home screen.

Bypassing the Unit

In order to bypass the unit due to a leak or desire to use hard water down stream of the system, simply turn the red arrows a 1/4 turn clockwise to the bypass position. Both arrows should point to each other. In order to return unit to service turn both arrows a 1/4 turn counter clockwise.

