

PROGRAM LOAD test—the load test resets the contrast to the default value.

LCD Brightness

The LCD brightness is not adjustable.

External RS232 Port Test (Plus Models only)

The controller automatically tests the RS232 chip during power up using an internal loop-back test. To test further, connect an external loop-back connector, then select the RS232 Port Test key. The loop back connects the transmit out to the receive in, allowing the controller to verify proper operation through the external connector. As the test progresses, the LCD displays a series of numbers. **FAIL** appears if an error occurs. Remove the loop-back connector after the test is finished.

Program Loop (Plus Models only)

For long term testing of grade and speed changes, the system may be put into a continuous running program course.

1. Press **Stop**, **Faster**, and **Slower** simultaneously to enter Service Mode.
2. Continue to press **Next** until **Prog Loop** appears, then select the button.
3. Press **Return** to return to Service screens.
4. Press **Exit** to leave Service Mode.
5. Select a Workout Program based on time, and start the course. The treadmill will continue to loop (or be in this mode) until **Power** is pressed.

Clearing Nonvolatile RAM

This will correct E105 errors, clear accumulated Time and Distance, Error Log, custom programs, and the custom introduction screen.

ClubTrack Models

1. Press **Stop**, **Faster**, and **Slower** simultaneously to enter Service Mode (screen will display P000).
2. Press **Stop** and **Cool Down** to clear and initialize ALL updateable parameters.
3. Reconfigure the controller to CP3 (612) or CP10 (510)
 - Press **Stop Belt** and **+** simultaneously to increase the configuration number

- Press **Stop Belt** and – simultaneously to decrease the configuration.
4. When finished, press **Select** or **Enter** to store the configuration.
 5. Press **Stop**, **Faster**, and **Slower** simultaneously to leave Service Mode.

ClubTrack Plus Models

1. Press **Stop**, **Faster**, and **Slower** simultaneously to enter Service Mode.
2. Continue to press **Next** until **NVR Load** appears, then select it.
3. Press **Exit** to leave Service Mode.

Viewing the Drive Revision Number

ClubTrack Models

1. Press **Stop**, **Faster**, and **Slower** simultaneously to enter Service Mode (screen will display P000).
2. Press **Stop Belt** and **Down** simultaneously to view the code revision number.
3. Press **Stop**, **Faster**, and **Slower** simultaneously to leave Service Mode.

ClubTrack Plus Models

1. Press **Stop**, **Faster**, and **Slower** simultaneously to enter Service Mode.
2. Continue to press **Next** until **Drive Revision** appears, then select it.
3. Press **Return** to return to the Service screens.
4. Press **Exit** to exit Service Mode.

Viewing the Controller Revision Number

ClubTrack Models

1. Press **Stop**, **Faster**, and **Slower** simultaneously to enter Service Mode (screen will display P000).
2. Press **Stop Belt** and **Down** simultaneously to view the code revision number.
3. Press **Stop**, **Faster**, and **Slower** simultaneously to leave Service Mode.