## Replacing the Handgrip Heart Rate Module

- 1. Turn off the treadmill and disconnect the power cord from the outlet.
- 2. Remove the controller assembly as described earlier.
- 3. Note the orientation of the Handgrip Module within the controller assembly and connections to incoming cables. The four-pin connector in the corner of the module must be located to align with the cable from the handrail. Disconnect the cables.
- 4. The Handgrip Module is held down by recloseable fasteners. Use a wide-blade screwdriver to pry it from the controller housing.
- 5. Press the replacement Handgrip Module into place securely.
- 6. Reconnect cables and reassemble following steps 1 through 4 in reverse order.

## **Field Functional Test**

To verify that the treadmill is operating properly, perform Field Test No. 5. See Appendix D, *Field Functional Tests*, for specific instructions.

## **Configuring the Controller**

When you replace a controller, you must configure it to work with the specific treadmill. This must also be done after an E212 error.

Perform the following steps to configure the treadmill.

## ClubTrack 5 | 0 and Clubtrack 6 | 2

- 1. Enter the service mode by simultaneously pressing **Stop Belt**, **Slower**, and **Faster**.
- 2. Select the configuration number by holding down **Stop Belt** and depress **Input** + or **Input** until the correction configuration number appears in the display. Choose the appropriate configuration number from the following:

Treadmill	Configuration No.
ClubTrack 612	CP3
ClubTrack 510	CPI0

- 3. Press **Select** to store the configuration.
- 4. Exit service mode by simultaneously pressing **Stop Belt**, **Faster**, and **Slower**.