

Field Functional Test

To verify that the treadmill is operating properly, perform Field Test No. 2. See Appendix D, Field Functional Tests for specific instructions.

Replacing the Power Cord

Hard-wired Cords

Tools: Heyco strain relief hand pliers

1. Remove the configuration plate assembly as described above.
2. Use strain relief pliers to squeeze the strain relief on the power cord and pull it free of the configuration plate.
3. Clip the power cord wire ties.
4. Remove the two hex nuts holding the power cord to the line filter: the hex nuts are behind the configuration plate, down and to the right.
5. Remove the groundwire.
6. Pull the power cord out of the configuration plate.
7. Feed the new cord into the configuration plate and reverse the procedure by following Steps 4 through 1.
 - Connect the white wire to the far neutral connector of the line filter.
 - Connect the black wire to the near (line) connector of the line filter.
 - Connect the green wire to the ground connector of the line filter.

Detachable Cords

(International units): Unplug the power cord from the connector on the configuration plate and plug in the new cord.

Field Functional Test

To verify that the treadmill is operating properly, perform Field Test No. 2. See Appendix D, Field Functional Tests for specific instructions.