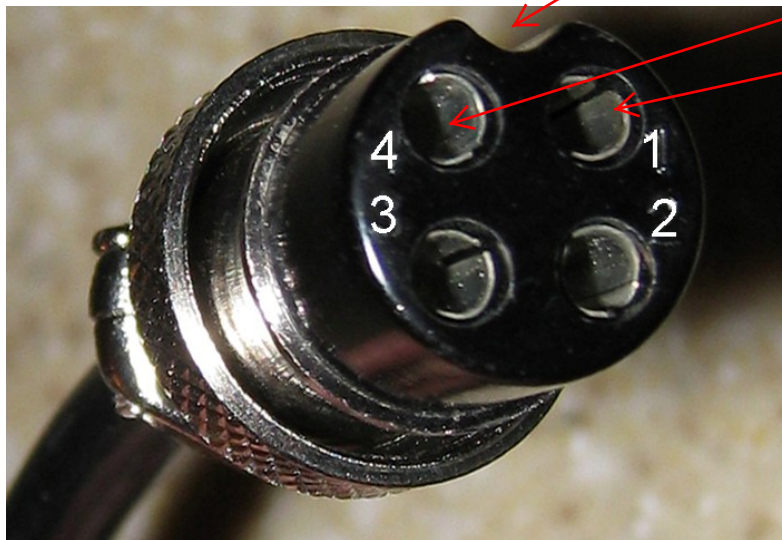


APT-1 and APT-5 Electrical Testing Procedures

1. First connect the funny end adapter to the APT trainer, noting notch on adapter.
2. Then plug in unit to a known good 110V AC outlet and try to turn it on.
3. Activate Big Red Emergency Stop switch by rotating it clockwise. If it pops out, it was turned off. Emergency Stop turns machine off if it is depressed.
4. On the Console, Press the mode button to turn on an APT-1, Press ON Off Button of an APT-5.
5. Console still Dead?

Testing your 110V AC Adapter Output



Notch

**Check for
AC Voltage across
these 2
leads**

Using a multi-meter or voltage meter:

1. Set it to AC and range up to 99 Volt range
2. Plug in the Adapter to a known working 110Volt Outlet
3. Use your test probes for #4 and #1.
4. If you do not get 17 – 21 Volts, AC Adapter is defective.

Testing the Fuse on the Controller Board

Using a multi-meter or Ohm meter:

1. Unplug the unit from the wall.
2. Remove the covers from the body of the unit.

3. Set your meter to Ohms and check across little fuse on Control Board inside machine. If fuse is blown, replace it with like fuse and return to beginning.
4. If not, check all the connections inside the machine and check the big red Emergency Stop switch for continuity. Depressed, open circuit (Off), released by turning clockwise – closed (On) position.AC and range up to 99 Volt range.
5. If you found any suspect connections, return to the beginning and try again.
6. Replace switch if necessary, return to beginning.
7. If these steps all pass, then the controller board is usually defective and needs to be replaced. After replacing controller board, return to beginning.

We can do repairs in house, call for information from your place of purchase or

1-800-666-9198 at Lifestyle Sports – US Distributor for Tzora Active Passive Trainers.