### STEP 5

# ( MODEL CONFIGURATION & AUTO-CALIBRATION

Once the Treadmill is plugged in, you need to configure the Treadmill and perform auto-calibration for maximum performance.

#### PREMIER and DELUXE CONSOLE:

DO NOT STAND ON THE BELT WHEN PERFORMING THE AUTO-CALIBRATION

Cnce the treadmill is plugged in, you will need to configure and run auto-calibration. With the safety key in place, turn the treadmill on. A setup screen should appear on the console. Set your treadmill to the carect model number (9250 or 9550) using the ELEVATION arrow keys and the correct units (MI (miles)/KM (kilometers)) using the SPEED arrow keys. If you are unsure of the model number, you can locate the number on the console masts. Once you have located the model number and units with the arrow keys, eners and hold ENTER. Now you can perform auto-calibration by pressing START.

The treadmill will run through minimum and maximum speed and elevation. This will take 3 to 5 minutes. Let the treadmill perform this complete function. "END" will appear when auto-calibration is complete. When auto-calibration is complete, the treadmill will readmill will reado and return to the startup screen.

#### SIMPLE CONSOLE:

DO NOT STAND ON THE BELT WHEN PERFORMING THE AUTO-CALIBRATION

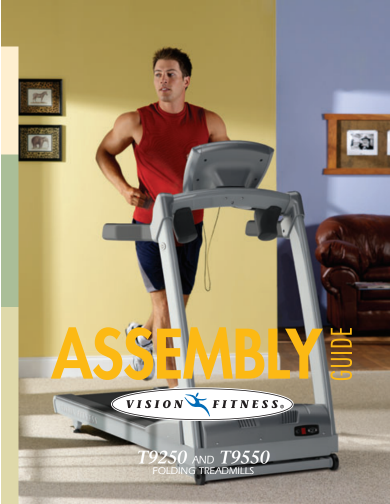
Once the treadmill is plugged in, you will need to configure and run auto-calibration. With the safety key in place, turn the treadmill on. A setup screen should appear on the consoler. The large LED window displays the model number and the small LED window displays the units. Set your treadmill to the correct model number (P2OC or 9550) using the ELEVATION arrow keys and the correct units (0 for miles and 1 for kilometers) using the SEFED arrow keys. If you are unsure of the model number, you can locate the number on the console masts. Once you have located the model number and units with the arrow keys, press and hold ENTER. Now you can perform auto-calibration by pressing STARI.

The treadmill will run through minimum and maximum speed and elevation. This will take 3 to 5 minutes. Let the treadmill perform this complete function. "END" will appear in the window when auto-calibration is complete. When auto-calibration is complete, the treadmill will reboat and return to the startup scene.



500 South CP Avenue P.O. Box 280 = Lake Mills, WI 53551 toll free 800.335.4348 = phone 920.648.4090 = fax 920.648.3373 www.visionfitness.com

> © 2008 Vision Fitness. All Rights Reserved. May be covered by one or more patents or patents pending: US 6273843, US 7104930, TW 586429, CN 03206094.7 9.00 AG18.31PRD



## TOOLS, HARDWARE, & PARTS INCLUDED

### HARDWARE INCLUDED

