

WARRANTY & PRODUCT INFORMATION

EverYoung™ Limited Warranty Model 88800F Treadmill.

For consumer / home use only!!

Not warranted for commercial use!!!

This fine piece of exercise equipment is warranted to the original purchaser as follows:

- Lifetime warranty on the frame.
- 2 Years moving parts and electronics (battery not included).
- 1 Year Labor.

Performance of any obligation under this warranty may be obtained by returning the warranted product, freight prepaid, to:

Shinn Fu Company of America, Inc.
10939 North Pomona Avenue
Kansas City, Missouri 64153

Except where such limitations and exclusions are specifically prohibited by applicable law,

(1) THE CONSUMER'S SOLE AND EXCLUSIVE REMEDY SHALL BE THE CREDIT, REPAIR OR REPLACEMENT OF DEFECTIVE PRODUCTS AS DESCRIBED ABOVE, and

(2) EVERYOUNG FITNESS-SHINN FU COMPANY OF AMERICA, INC. SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGE OR LOSS WHATSOEVER, and

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

SPECIAL NOTE: F3 ERROR CODE

The "F3" error code may display on the computer console after repeated, continuous use of the lift or incline system.

To prevent damage due to overheating, the lift system is equipped with a thermal protection device. Upon activation of the thermal protection device, the treadmill will stop normal operation and the computer console will display the "F3" error code.

To resume normal operation:

1. Turn off the master power switch and unplug the treadmill from the electrical outlet.
2. Allow the treadmill to cool for a period of 60 minutes (minimum).
3. Reset the Error Code displayed (F3) by following the procedure as outlined on page 12 of the Owner's Manual (Resetting Error Codes).
4. Calibrate the lift system as outlined on page 12 of the Owner's Manual (Calibrating % Incline).

88800F Product Specifications

LENGTH:	FOLDING	22.4"/57 ^{cm}
	UNFOLDING	58.3"/148 ^{cm}
WIDTH:		30.7"/78 ^{cm}
HEIGHT:	FOLDING	58.3"/148 ^{cm}
	UNFOLDING	52"/132 ^{cm}
WEIGHT:		144 ^{lbs} ./65.3 ^{kg}
RUNNING SURFACE LENGTH:		51.2"/130 ^{cm}
RUNNING SURFACE WIDTH:		16.5"/41.9 ^{cm}
SPEED RANGE:		1-10 ^{mph} /1.6-16 ^{kph}
% INCLINE RANGE (GRADE)		0-12%
ELECTRONIC DISPLAY:		1 - 8 x 8 L.E.D. Matrix
		1 - 4 numeral L.E.D.
		3 - 3 numeral L.E.D.
		1 - 2 numeral L.E.D.
MOTOR:		1.7HP (Continuous Duty) 2.5HP (Treadmill Duty)
DRIVE BELT:		Poly-Vee direct drive belt
STRUCTURAL FRAME:		Welded steel, powder coated finish
MAXIMUM USER WEIGHT:		250 ^{lbs} ./113 ^{kg}
SHIPPING DIMENSIONS:		59" x 30.8" x 15"
		150 x 78.2 x 38 ^{cm}
SHIPPING WEIGHT:		158.7 ^{lbs} ./72 ^{kg}

Troubleshooting with error codes

The 88800F electronics continuously runs a self check. If it finds an irregularity, the electronic console will display an error code, and stop normal operation.

ERROR CODE	DESCRIPTION
F1	SPEED SENSOR ERROR
F2	SPEED ERROR
F3	ELEVATION SYSTEM ERROR

For "F1" or "F2" error code : Follow the Calibrating speed then the Resetting error codes procedures below to reset the treadmill for normal operation.

For "F3" error code: Follow the Calibrating % incline then the Resetting error codes procedures below to reset the treadmill for normal operation.

Calibrating speed and %Incline

NOTE: If you need assistance, please contact your nearest authorized service center before attempting the following procedures. (please note model number and serial #). Failure to do so may void your warranty.

Calibrating Speed

1. Press and hold the "ON/OFF" button to light up all the segments of LEDs.
2. Press and hold the ser Program buttons.

3. Release the ser Program button, a "eep" will follow enabling the calibration mode.

4. Release the N/OFF button. All display windows will be blank.

5. Press the speed Slow button. SP L will display in the Time window and the running belt speed will display in the Calories window. Use the Speed fast and slow buttons to adjust the minimum running belt speed to 1.0 M.P.H. **Do not adjust default values for speed**

6. Press the tart/Stop button to set the low Speed and enter the Speed high mode.

7. P h will display in the Time window and the running belt speed will display in the Calories window. Use the speed fast and slow buttons to adjust the maximum running belt speed to 10.0 M.P.H.

Do not adjust default values for speed

8. Press the tart/Stop button to set the 10.0 mph speed and to quit the calibration mode.

Calibrating %Incline

1. Press and hold the "ON/OFF" button to light up all the segments of LEDs.

2. Press and hold the ser Program buttons.

3. Release the ser Program button, a "eep" will follow enabling the calibration mode.

4. Release the N/OFF button. All display windows will be blank.

5. Press the INCLINE UP button. Lu now displays in the Time display. The treadmill automatically adjusts to the highest possible %Incline. Allow the elevation system, and number in the CALORIE window to stabilize.

6. Once the number has stabilized in the Calorie window, press the tart/ Stop button to set and prompt the computer to find the lowest value for %Incline. L d now displays in the TIME window.

7. Once the elevation system and number have stabilized press the tart/Stop button to finish calibration of %Incline.

Resetting error codes

In the rare event of the treadmill displaying an error code (the letter followed by a number) on the computer display please follow these instructions to resume normal operation:

1. Press and hold the "ON/OFF" button to light up all the segments of LEDs.

2. Press and hold the ser Program buttons.

3. Release the ser Program button, a "eep" will follow enabling the calibration mode.

4. Release the N/OFF button. All display windows are now blank or off.

5. Press the Program INTERVAL button. The RR code should now be removed and your treadmill should now be ready for normal use.

Cleaning

Before proceeding ensure that the treadmill power is off and that it is unplugged from the electrical outlet. ☛ To remove dust use a small vacuum nozzle to carefully vacuum around all visible components. ☛ To remove film or dirt use a slightly damp rag with a mild cleaning agent sprayed onto the rag only. ☛ Careful not to immerse any treadmill component with any liquids.

Inspect Fasteners and Wiring

Check that all fasteners are properly tightened and all wiring is securely in place. ☛ To avoid damaging fasteners, do not over tighten.

Moving

The treadmill has been designed and equipped with wheels for easy mobility. ☛ Before moving, ensure the master power switch is in the off position

and the power cord is unplugged from the electrical outlet. ☛ Lift the front or rear end of the treadmill, then roll the treadmill to the desired position.

Storage

Store your treadmill in a clean and dry environment. Ensure the master power switch is off and is unplugged from the electrical wall outlet.