



## TREADMILL OWNER'S MANUAL



Read the TREADMILL GUIDE before using this OWNER'S MANUAL.

# **ASSEMBLY**



### **A** WARNING

There are several areas during the assembly process that special attention must be paid. It is very important to follow the assembly instructions correctly and to make sure all parts are firmly tightened. If the assembly instructions are not followed correctly, the treadmill could have frame parts that are not tightened and will seem loose and may cause irritating noises. To prevent damage to the treadmill, the assembly instructions must be reviewed and corrective actions should be taken.

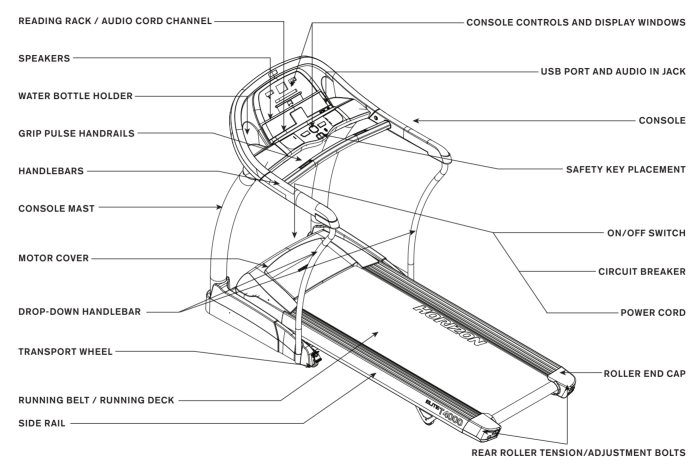
Before proceeding, find your treadmill's serial number located on the front stabilizer tube and enter it in the space provided below. Also locate the model name which is next to the serial number.

ENTER YOUR SERIAL NUMBER AND MODEL NAME IN THE BOXES BELOW:

SEF	RIAL	NUN	IBER	<b>?</b> :										
											_	_	_	
МО	DEL	NAM	IE: <b>I</b>	101	RIZ	ON								TREADMILL







(T4000)

### **TOOLS INCLUDED:** 8 mm T-Wrench

5 mm T-Wrench

5 mm I-Wrench

Screwdriver

### **PARTS INCLUDED:**

1 Console Assembly

2 Console Masts

1 Hardware Kit

1 Safety Key

1 Power Cord

1 Audio Adapter Cable

### RED HELP?

If you have questions or if there are any missing parts, contact your local dealer.

### **PRE** ASSEMBLY

#### UNPACKING

Place the treadmill carton on a level flat surface. It is recommended that you place a protective covering on your floor. Take CAUTION when handling and transporting this unit. Never open box when it is on its side. Once the banding straps have been removed, do not lift or transport this unit unless it is fully assembled. Unpack and assemble the unit where it will be used. Never grab hold of any portion of the incline frame and attempt to lift or move the treadmill.



#### **A** WARNING

DO NOT ATTEMPT TO LIFT THE TREADMILL! Do not move or lift treadmill from packaging until specified to do so in the assembly instructions. You may remove the plastic wrap from console masts.

### MARNING WARNING

#### FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN INJURY!

NOTE: During each assembly step, ensure that ALL nuts and bolts are in place and partially threaded in before completely tightening any ONE bolt.

NOTE: A light application of grease may aid in the installation of hardware. Any grease, such as lithium bike grease is recommended.







#### T**3000** ONLY



BOLT (A) M8x20 mm Qty: 6



SPRING WASHER (B) 8.2 mm Qty: 6

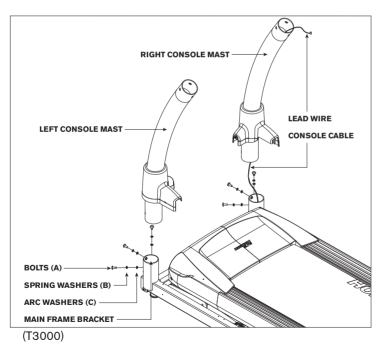


HARDWARE FOR STEP 1-1:



SCREW (D-1)

04x20 mm
Otv: 4

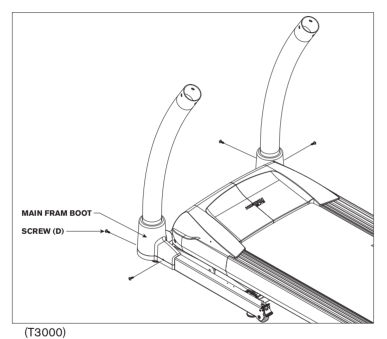


- \* This step is for T3000 models only.
- A Cut the yellow banding straps and lift the running deck upward to remove all contents from underneath the running deck.
- B Open HARDWARE FOR STEP 1.
- C Slide MAIN FRAME BOOT up CONSOLE MAST.
  Pull LEAD WIRE through RIGHT CONSOLE MAST.
  After pulling the LEAD WIRE through the mast, the top of the CONSOLE CABLE should be located at the top of the mast. Detach and discard LEAD WIRE.

NOTE: Do not pinch console cable when placing the mast onto the main frame bracket.

- D Place RIGHT CONSOLE MAST over MAIN FRAME BRACKET.
- E Attach CONSOLE MAST to MAIN FRAME BRACKET using 3 BOLTS (A), 3 SPRING WASHERS (B) and 3 ARC WASHERS (C).

## ASSEMBLY STEP 1-1 (T3000 ONLY)



- F Slide MAIN FRAME BOOT down over MAIN FRAME BRACKET.
- G Repeat steps D-F on other side.
- H Attach MAIN FRAME BOOTS to main frame using 4 SCREWS (D-1).



T**3000** ONLY





#### HARDWARE FOR STEP 1-2:





SPRING WASHER (B) Qty: 6

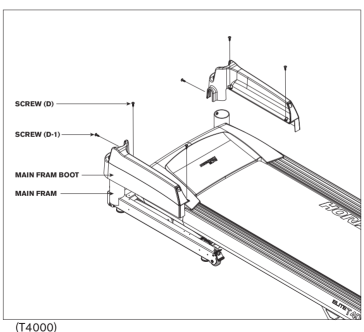


ARC WASHER (C) Qty: 6



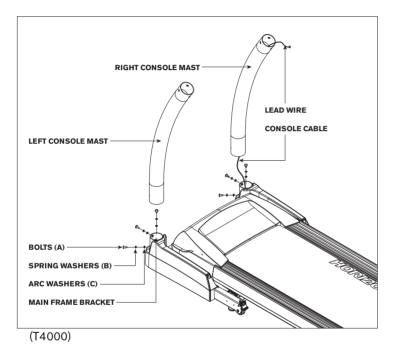
M4 x 12

SCREW (D-1) Φ4x20 mm



- \* This step is for T4000 models only.
- A Cut the yellow banding straps and lift the running deck upward to remove all contents from underneath the running deck.
- Open HARDWARE FOR STEP 1.
- Place MAIN FRAME BOOTS over MAIN FRAME as shown.
- Attach MAIN FRAME BOOTS to MAIN FRAME using 6 SCREWS (D & D-1).

### ASSEMBLY STEP 1-2 (T4000 ONLY)



E Pull LEAD WIRE through RIGHT CONSOLE MAST. After pulling the LEAD WIRE through the mast, the top of the CONSOLE CABLE should be located at the top of the mast. Detach and discard LEAD WIRE. 7

T**4000** ONLY

NOTE: Do not pinch console cable when placing the mast onto the main frame bracket.

- F Place RIGHT CONSOLE MAST over MAIN FRAME BRACKET.
- G Attach CONSOLE MAST to MAIN FRAME BRACKET using 3 BOLTS (A), 3 SPRING WASHERS (B) and 3 ARC WASHERS (C).

NOTE: Do not tighten bolts until step 3 is complete.

H Repeat steps F-G on other side.





ALL MODELS

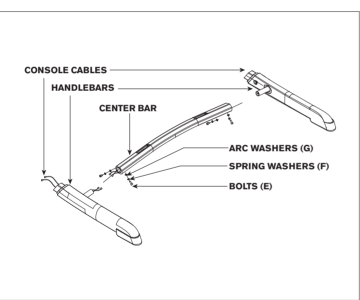
#### **HARDWARE FOR STEP 2**



BOLT (E) M6 x 10 mm Qty: 4 SPRING WASHER (F) 6.2 mm Qty: 4



ARC WASHER (G) Φ6.2 x Φ14 Qty: 4



- A Open **HARDWARE FOR STEP 2**.
- B CONNECT HANDLEBAR CABLES, and slide HANDLEBARS into CENTER BAR.
- C Attach HANDLEBARS to CENTER BAR using 4 BOLTS (E), 4 SPRING WASHERS (F) and 4 ARC WASHERS (G).

NOTE: Do not pinch wires while attaching the handlebars. Please do not tighten the screws of handlebar, tighten them when assembly process is completed.

NOTE: You may remove one spring washer if you found the bolts beneath handlebar to be too big.

### **ASSEMBLY STEP 3**

#### **HARDWARE FOR STEP 3**

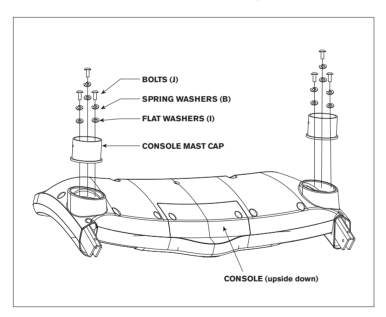


BOLT (J) M8x20 mm Qty: 6

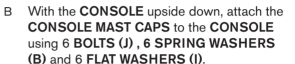
SPRING WASHER (B) 8.2 mm Qty: 6



FLAT WASHER (I) Ф8.2x16 mm Qty: 6









ALL MODELS





ALL MODELS

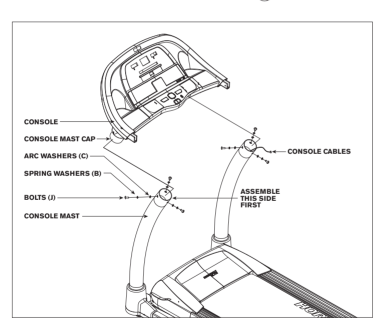
#### **HARDWARE FOR STEP 4**:



SPRING WASHER (B) 8.2 mm Qtv: 6



ARC WASHER (C) Φ8.2 x Φ16 Qty: 6



- A Open **HARDWARE FOR STEP 4**.
- B Gently place the CONSOLE on top of the CONSOLE MASTS. Attach the LEFT SIDE first using 3 BOLTS (J), 3 SPRING WASHERS (B) and 3 ARC WASHERS (C).
- C Connect the CONSOLE CABLES, carefully tucking wires in masts to avoid damage.
- D Attach the **RIGHT SIDE** of the **CONSOLE** using 3 **BOLTS (J)**, 3 **SPRING WASHERS (B)** and 3 **ARC WASHERS (C)**.

NOTE: Be careful not to pinch any wires while assembling.

### **ASSEMBLY STEP 5**

#### **HARDWARE FOR STEP 5**

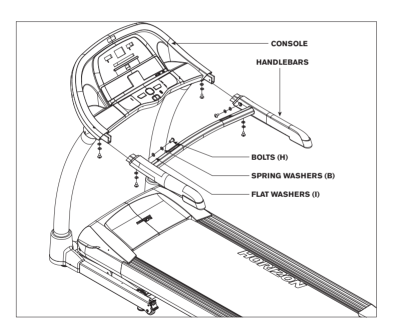


M8 x 12 mm Qty: 6



SPRING WASHER (B) 8.2 mm Qty: 6









ALL MODELS

B Attach HANDLEBARS to CONSOLE using 6
BOLTS (H), 6 SPRING WASHERS (B) and 6 FLAT
WAHSERS (I).

NOTE: Be careful not to pinch any wires while assembling.





⊺3000 ONLY

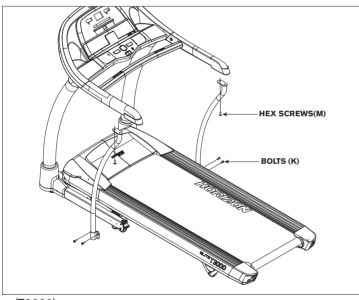
#### **HARDWARE FOR STEP 6-1**



BOLT (K) M6 x 12mm Qty: 4



HEX SCREWS(M) M6 x 12mm Otv: 2



(T3000)

- A Open **HARDWARE FOR STEP 6**.
- B Attach LEFT and RIGHT DROP DOWN HANDLEBAR to the LONG HANDLEBAR and BASE FRAME by using 4 BOLTS(K) and 2 HEX SCREWS(M).

NOTE: You may use extra support to lift up base frame if you found the drop down handlebar to be difficult to assembled.

### ASSEMBLY STEP 6-2(T4000 ONLY)

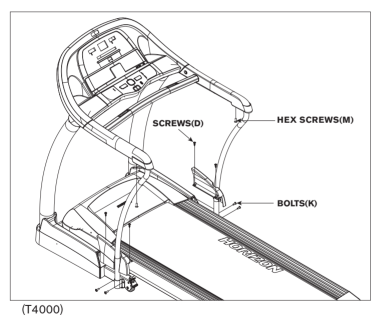
#### **HARDWARE FOR STEP 6-2:**



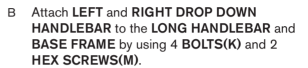




HEX SCREWS(M)
M6 x 12mm
Qty: 2









NOTE: You may use extra support to lift up base frame if you found the drop down handlebar to be difficult to assembled.



T**4000** 

## **ASSEMBLY STEP 7**







### YOU ARE FINISHED!

Elite T3000

Max. User Weight: 160 kg / 350 lbs

Product Weight: 122kg / 268lbs

Overall Dimension: 205 x 93.5 x 145 cm / 673" x 307" x 476"

Elite T4000

Max. User Weight: 170 kg/ 375 lbs

Product Weight:130kg / 286 lbs

Overall Dimension: 215 x 93.5 x 145 cm / 705" x 307" x 476"

# TREADMILL OPERATION

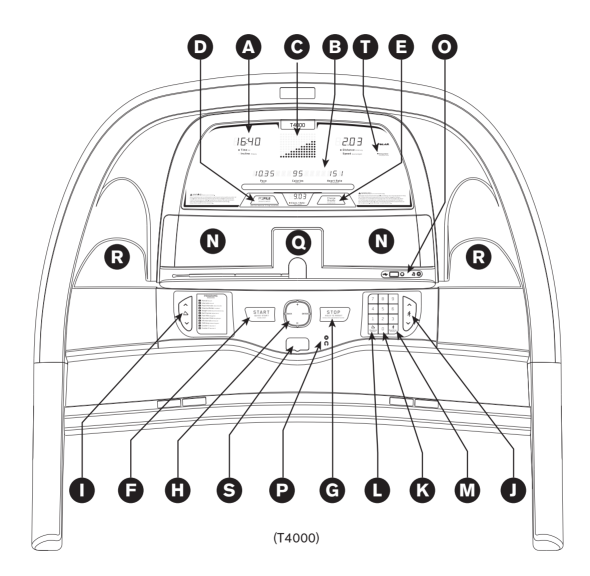


This section explains how to use your treadmill's console and programming. The BASIC OPERATION section in the TREADMILL GUIDE has instructions for the following:

- LOCATION OF THE TREADMILL
- USING THE SAFETY KEY
- FOLDING THE TREADMILL
- MOVING THE TREADMILL
- LEVELING THE TREADMILL
- TENSIONING THE RUNNING BELT
- CENTERING THE RUNNING BELT
- USING THE HEART RATE FUNCTION



T**4000** SHOWN



#### **CONSOLE OPERATION**

Note: There is a thin protective sheet of clear plastic on the overlay of the console that should be removed before use.

- A) LED DISPLAY WINDOWS: time, incline, distance, speed, date and clock.
- B) ALPHANUMERIC DISPLAY WINDOW: calories, heart rate, pace and PROFILE™ display information.
- C) DOT MATRIX DISPLAY WINDOW: displays workout level and progress.
- **D) PROFILE™ BUTTON**: used to scroll through PROFILE™ display modes. Must be pressed after selecting user.
- E) CHANGE DISPLAY BUTTON: used to scroll through display modes. Press to change display feedback during workout.
- F) START: press to begin exercising, start your workout, or resume exercising after pause.
- G) STOP: press to pause/end your workout. Hold for 3 seconds to reset the console.
- H) PROGRAMMING BUTTON: used to select program, level and time, and other options.
- I) INCLINE YA KEYS: used to adjust incline in small increments (0.5% Increments).
- J) SPEED VA KEYS: used to adjust speed in small increments (0.1 KMH increments).
- K) QUICK ADJUST KEYPAD: used to reach desired speed or incline more quickly.
- L) CONFIRM INCLINE: used to change incline to level entered into keypad.
- M) CONFIRM SPEED: used to change speed to level entered into keypad.
- N) SPEAKERS: music plays through speakers when your media player is connected to the console.
- AUDIO IN JACK / USB PORT: plug your media player into the console using the included audio adaptor cable. USB port is used for software updates.
- P) AUDIO OUT / HEADPHONE JACK: plug your headphones into this jack to listen to your music through the headphones. Note: when headphones are plugged into the headphone jack the sound will no longer come out through the speakers.
- Q) READING RACK / MEDIA PLAYER HOLDER: holds reading material or your media player.
- R) WATER BOTTLE POCKETS: holds personal workout equipment.
- S) SAFETY KEY POSITION: enables treadmill when safety key is inserted.
- T) ENERGY SAVER: To minimize energy consumption, your machine will enter energy saver mode automatically (after entering stand-by mode for 10 mins) and could be quickly waken up with a touch of a button.

#### QUICK ADJUST KEYPAD (K)

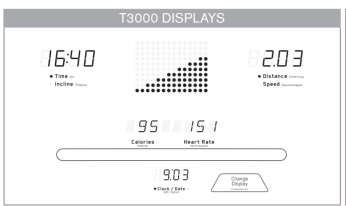


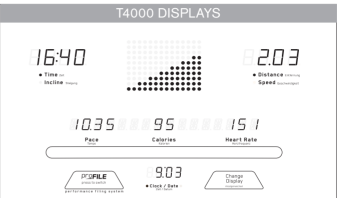
Quickly access any speed or incline level by typing the number and pressing CONFIRM SPEED (M) or CONFIRM INCLINE(L) keys. Examples:

- To change the speed to 10 KMH, press 1-0-0-CONFIRM SPEED.
- To change the incline to 10%, press 1–0–0–SET INCLINE (NOTE: If there is no decimal point, you still must enter 0).









#### **DISPLAY WINDOWS**

- **TIME:** Shown as minutes: seconds. View the time remaining or the time elapsed in your workout.
- DISTANCE: Shown as km / miles. Indicates distance traveled.
- INCLINE: Shown as percent. Indicates the incline of your walking or running surface.
- SPEED: Shown as KMPH / MPH. Indicates how fast your walking or running surface is moving.
- PACE(T4000 ONLY): Indicates how many minutes it takes
  to complete a mile while running or walking at your current
  speed. For example: If at your current speed it will take you
  10 minutes to complete a mile, the treadmill will display '10.0'
  as your pace.

- CALORIES: Total calories burned.
- HEART RATE: Shown as BPM (beats per minute). Used to monitor your heart rate (displayed when contact is made with both pulse grips).
- DOT MATRIX LED WINDOW (10 x 14)
   PROGRAM PROFILES: Represents the profile of the program being used (speed during speed based programs and incline during incline based programs).
- CLOCK/DATE: Displays time or date.

#### **GETTING STARTED**

- Check to make sure no objects are placed on the belt that will hinder the movement of the treadmill.
- 2) Plug in the power cord and turn the treadmill ON.
- 3) Stand on the side rails of the treadmill.
- Attach the safety key clip to part of your clothing making sure that it is secure and will not become detached during operation.
- 5) Insert the safety key into the safety keyhole in the console.
- 6) You have two options to start your workout:

#### A) QUICK START UP

Simply press the START key to begin working out. Time, distance, and calories will all count up from zero. OR...

#### **B) SELECT A PROGRAM**

- Select USER 1, USER 2 or GUEST using ▲ ▼ on the PROGRAMMING BUTTON and press ENTER to confirm.
- Give your personal weight and select a program using ▲ ▼ on the PROGRAMMING BUTTON and press ENTER to confirm.
- When setup is complete, press START to begin your workout.

#### **Programming Button**



#### DATE AND CLOCK SETUP

- 1) Enter Setup mode: Press and hold the 1 and 2 buttons for 3 seconds.
- Use ▲ ▼ on the PROGRAMMING BUTTON to change settings and press ENTER to confirm.
- Settings include: Month, Day, Year, Hour, Minute, and AM/PM.
- Review settings: You can review your settings at any time while in setup mode. Press ENTER to scroll through settings.
- 5) Exit setup mode: To confirm the date and time, press and hold ENTER for 3 seconds.

# TO CLEAR SELECTION/RESET THE CONSOLE

Hold STOP key for 3 seconds.

#### **FINISHING YOUR WORKOUT**

When your workout is complete, the display will flash "WORKOUT COMPLETE" and beep. Your workout information will stay displayed on the console for 30 seconds and then reset.



#### PROGRAM INFORMATION



#### NOTE:

- 1) If speed or incline are changed during your workout, the remaining segments will be affected accordingly.
- 2) T3000 contains 10 programs: Manual, Speed Intervals, Peak Intervals, Stamina Builder, Weight Loss, Golf Course, Foot Hills, Mountain Climb, THR Zone, Custom.
- 3) T4000 contains 12 programs:Manual, Speed Intervals, Peak Intervals, Stamina Builder, Weight Loss, Golf Course, Foot Hills, Mountain Climb, HR Intervals, Custom 1 & 2, THR Zone.
- 1) MANUAL: Adjust your speed and incline manually during your workout.
- 2) SPEED INTERVALS: Walk or run a series of alternating speed levels. Time-based goal with 10 difficulty levels to choose from. Warm-up and cooldown last 4:00 minutes each and are included in program times.

**PEAK INTERVALS**: Walk or run a series of alternating speed and incline levels. Time-based goal with 10 difficulty levels to choose from.

Segments	Warm-Up		1	2	3	4	Se	Cool	Down
Time	4:0	О мім	90 sec	30 SEC	90 sec	30 SEC	ë Q	4:0	О мім
Level 1	1.0	1.5	2.0	4.0	2.0	4.0	ec T	1.5	1.0
Level 2	1.0	1.5	2.0	4.5	2.0	4.5	nts	1.5	1.0
Level 3	1.3	1.9	2.5	5.0	2.5	5.0	d ar	1.9	1.3
Level 4	1.3	1.9	2.5	5.5	2.5	5.5	3 e	1.9	1.3
Level 5	1.5	2.3	3.0	6.0	3.0	6.0	rep e is	2.3	1.5
Level 6	1.5	2.3	3.0	6.5	3.0	6.5	I - O	2.3	1.5
Level 7	1.8	2.6	3.5	7.0	3.5	7.0	eated reach	2.6	1.8
Level 8	1.8	2.6	3.5	7.5	3.5	7.5		2.6	1.8
Level 9	2.0	3.0	4.0	8.0	4.0	8.0	ed until	3.0	2.0
Level 10	2.0	3.0	4.0	8.5	4.0	8.5	≐	3.0	2.0

	Segment	Warr	n-Up	1	2		Cool	Down
	Time	4:0	0 мім	90 sec	30 sec		4:0	О мім
Level 1	Incline	1.0	1.5	2.0	4.0		1.5	1.0
Level I	Speed	1.0	1.5	0.5	1.5		1.5	0
Level 2	Incline	1.0	1.5	2.0	4.5		1.5	1.0
Level 2	Speed	1.5	2.5	3.0	6.5	ς S <sub>e</sub>	2.5	1.5
Level 3	Incline	1.3	1.9	2.5	5.0	Segments	1.9	1.3
Level 3	Speed	2.0	3.0	4.0	7.5	ne	3.0	2.0
Level 4	Incline	1.3	1.9	2.5	5.5	nts tec	1.9	1.3
Level 4	Speed	2.0	3.0	4.0	8.5		3.0	2.0
Level 5	Incline	1.5	2.3	3.0	6.0	are r	2.3	1.5
Level 5	Speed	2.5	3.5	4.5	9.0		3.5	2.5
Level 6	Incline	1.5	2.3	3.0	6.5		2.3	1.5
Level 6	Speed	2.5	3.5	4.5	10.0	ate ea	3.5	2.5
Level 7	Incline	1.8	2.6	3.5	7.0	eated ur reached	2.6	1.8
Level /	Speed	2.5	4.0	5.5	10.5	until	4.0	3.0
1 1 0	Incline	1.8	2.6	3.5	7.5	] ≞.	2.6	1.8
Level 8	Speed	3.0	4.0	5.5	11.5		4.0	3.0
1 1 0	Incline	2.0	3.0	4.0	8.0		3.0	2.0
Level 9	Speed	3.0	4.5	6.0	12.0		5.0	3.0
Laval 10	Incline	2.0	3.0	4.0	8.5		3.0	2.0
Level 10	Speed	3.0	4.5	6.0	12.0		5.0	3.0



**4) STAMINA BUILDER:** Promotes weight loss by increasing and decreasing the incline, while keeping you in your fat burning zone. Segments are repeated until selected time is reached.

Seg	ment			Warr	n Up			1	2	3	4	5	6	Cool	Down								
Level 1	Seconds	60	60	30	30	30	30	60	120	120	120	120	120	4:0	О мім								
35:00	Incline	2.0	2.0	3.0	3.0	3.0	3.0	3.0	4.0	2.0	4.0	3.0	4.0	3.0	2.0								
																					1		
Seg	ment			Warr	n Up			1	2	3	4	5	6	7	8	9	10	11	Cool	Down			
Level 2	Seconds	60	60	30	30	30	30	60	60	60	120	120	60	60	60	60	60	120	4:0	О мім			
35:00	Incline	2.0	2.0	3.0	3.0	3.0	4.0	2.0	2.0	3.0	5.0	3.0	6.0	1.0	2.0	5.0	5.0	2.0	2.0	2.0			
Sea	Segment Warm Up			1	2	3	4	5	6	7	8	9	10	11	12	Cool	Down	]					
Level 3	Seconds	60	60	30	30	30	30	60	60	120	60	60	120	60	60	120	60	60	120		O MIN	1	
35:00	Incline	2.0	2.0	3.0	3.0	3.0	3.0	1.0	2.0	5.0	1.0	2.0	6.0	2.0	3.0	6.0	2.0	3.0	7.0	3.0	2.0	1	
Segment				Warr	n Up			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Cool I	Dow
Level 4	Seconds	60	60	30	30	30	30	120	120	120	60	60	60	120	60	60	60	60	60	60	60	4:00	О мім С
35:00	Incline	2.0	2.0	3.0	3.0	3.0	3.0	5.0	6.0	6.0	1.0	4.0	4.0	3.0	4.0	7.0	2.0	5.0	1.0	6.0	1.0	1.0	1.0
Sog	ment			\\/arr	n Up			1	2	3	4	5	6	7	8	9	10	11	Cool	Down	]		
Level 5	Seconds	60	60	30	30	30	30	60	60	60	120	120	60	60	60	60	60	120		O MIN			
50:00	Incline	2.0	2.0	3.0	3.0	3.0	3.0	2.0	2.0	3.0	5.0	3.0	6.0	1.0	2.0	5.0	5.0	2.0	2.0	2.0			
30.00	Incline	2.0	2.0	3.0	3.0	3.0	3.0	2.0	2.0	3.0	5.0	3.0	0.0	1.0	2.0	5.0	5.0	2.0	2.0	2.0			
Seg	ment			Warr	n Up			1	2	3	4	5	6	7	8	9	10	11	12	Cool	Down	]	
Level 6	Seconds	60	60	30	30	30	30	60	60	120	60	60	120	60	60	120	60	60	120	4:0	О мім	1	
55:00	Incline	2.0	2.0	3.0	3.0	3.0	3.0	1.0	2.0	5.0	1.0	2.0	6.0	2.0	3.0	6.0	2.0	3.0	7.0	3.0	2.0	]	
Seg	Segment			Warr	n Up			1	2	3	4	5	6	7	8	9	10	11	12	13	14	Cool I	Dowi
Level 7	Seconds	60	60	30	30	30	30	120	120	120	60	60	60	120	60	60	60	60	60	60	60	4:00	O MIN
60:00	Incline	2.0	2.0	3.0	3.0	4.0	4.0	5.0	6.0	7.0	1.0	4.0	4.0	3.0	4.0	7.0	2.0	5.0	1.0	6.0	1.0	1.0	1.0

#### **PROGRAM INFORMATION**



- 5) WEIGHT LOSS: Promotes weight loss by increasing and decreasing the speed and incline, while keeping you in your fat burning zone. Speed and Incline changes, segments repeat every 30 seconds.
- 6) GOLF COURSE: Simulates various inclines and yardages for holes on a golf course, with four 9-hole courses and four 18-hole courses. Distancebased goal.

Segr	ment	Warr	n Up	1	2	3	4	5	6	7	8	Cool	Down
Tin	ne	4:0	О мім			Each s	egment	is 30 s	econds			4:0	О мім
Level 1	Incline	0.0	0.5	1.5	1.5	1.0	0.5	0.5	0.5	1.0	1.5	0.5	0.0
Level I	Speed	1.0	1.5	2.0	2.5	3.0	3.5	4.0	3.5	3.0	2.5	2.3	1.5
Level 2	Incline	0.0	0.5	1.5	1.5	1.0	0.5	1.0	0.5	1.0	1.5	0.5	0.0
Level 2	Speed	1.3	1.9	2.5	3.0	3.5	4.0	4.5	4.0	3.5	3.0	2.6	1.8
Level 3	Incline	0.5	1.0	2.0	2.0	1.5	1.0	1.0	1.0	1.5	2.0	1.0	0.5
Level 3	Speed	1.5	2.3	3.0	3.5	4.0	4.5	5.0	4.5	4.0	3.5	3.0	2.0
Laval 4	Incline	0.5	1.0	2.0	2.0	1.5	1.0	1.0	1.0	1.5	2.0	1.0	0.5
Level 4	Speed	1.8	2.6	3.5	4.0	4.5	5.0	5.5	5.0	4.5	4.0	3.4	2.3
Level 5	Incline	1.0	1.5	2.5	2.5	2.0	1.5	1.5	1.5	2.0	2.5	1.5	1.0
Level 5	Speed	2.0	3.0	4.0	4.5	5.0	5.5	6.0	5.5	5.0	4.5	3.8	2.5
1 1 6	Incline	1.0	1.5	2.5	2.5	2.0	1.5	1.5	1.5	2.0	2.5	1.5	1.0
Level 6	Speed	2.3	3.4	4.5	5.0	5.5	6.0	6.5	6.0	5.5	5.0	4.1	2.8
1 1 7	Incline	1.5	2.0	3.0	3.0	2.5	2.0	2.0	2.0	2.5	3.0	2.0	1.5
Level 7	Speed	2.5	3.8	5.0	5.5	6.0	6.5	7.0	6.5	6.0	5.5	4.5	3.0
Level 8	Incline	1.5	2.0	3.0	3.0	2.5	2.0	2.0	2.0	2.5	3.0	2.0	1.5
Level 8	Speed	2.8	4.1	5.5	6.0	6.5	7.0	7.5	7.0	6.5	6.0	4.9	3.3
Level 9	Incline	2.0	2.5	3.5	3.5	3.0	2.5	2.5	2.5	3.0	3.5	2.5	2.0
Level 9	Speed	3.0	4.5	6.0	6.5	7.0	7.5	8.0	7.5	7.0	6.5	5.3	3.5
1 1 10	Incline	2.0	2.5	3.5	3.5	3.0	2.5	2.5	2.5	3.0	3.5	2.5	2.0
Level 10	Speed	3.3	4.9	6.5	7.0	7.5	8.0	8.5	8.0	7.5	7.0	5.6	3.8

				ę	9-Hole	Golf	Course	Э					1	8-Hole	e Golf	Cours	se			Total
Se	gment	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Distance
Tee 1	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5										757m /
lee i	Distance	309	359	283	256	113	387	91	351	333										2482 ft.
Tee 2	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5										876m /
lee 2	Distance	331	427	330	295	129	466	97	369	431										2875 ft.
Tee 3	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5										915m /
lee 3	Distance	345	460	337	308	142	484	97	389	441										3003 ft.
Tee 4	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5										990m /
Tee 4	Distance	376	502	374	327	187	500	106	416	462										3250 ft.
Tee 5	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5	3.5	2.5	2.0	4.0	2.5	3.0	2.0	5.0	2.0	1584 m /
lee 5	Distance	309	359	283	256	113	387	91	351	333	301	301	165	288	434	312	310	150	455	5198 ft.
Tee 6	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5	3.5	2.5	2.0	4.0	2.5	3.0	2.0	5.0	2.0	1864 m /
iee o	Distance	331	427	330	295	129	466	97	369	431	407	339	179	368	548	349	376	166	509	6116 ft.
Tee 7	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5	3.5	2.5	2.0	4.0	2.5	3.0	2.0	5.0	2.0	1946 m/
iee /	Distance	345	460	337	308	142	484	97	389	441	413	349	187	376	560	373	383	172	532	6348 ft.
Tee 8	Incline	0.0	1.0	2.0	3.0	2.5	1.0	2.0	2.5	1.5	3.5	2.5	2.0	4.0	2.5	3.0	2.0	5.0	2.0	2053 m /
iee o	Distance	376	502	374	327	187	500	106	416	462	430	373	201	393	572	396	401	178	543	6737 ft.

**L** 

7) FOOT HILLS: Simulates a hill ascent and descent. This program helps tone muscle and improve cardiovascular ability. Incline changes and segments repeat every 30 seconds.

Segment	Warm Up			)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		Cool	Down	
Time		4:0	0 мім						Eac	h se	gme	nt is	30 :	seco	nds						4:0	О мім	
Level 1	0	1	0	1	1	3	1	3	2	3	2	4	2	3	2	3	1	3	1	1	0	1	0
Level 2	0	1	0	1	1	3	2	3	2	3	3	4	3	3	2	3	2	3	1	1	0	1	0
Level 3	1	1	1	1	2	4	2	4	3	4	3	4	3	4	3	4	2	4	2	1	1	1	1
Level 4	1	1	1	1	2	4	3	4	3	4	3	4	3	4	3	4	3	4	2	1	1	1	1
Level 5	1	2	1	2	2	4	2	4	3	4	3	5	3	4	3	4	2	4	2	2	1	2	1
Level 6	1	2	1	2	2	4	3	4	3	4	4	5	4	4	3	4	3	4	2	2	1	2	1
Level 7	2	2	2	2	3	5	3	5	4	5	4	5	4	5	4	5	3	5	3	2	2	2	2
Level 8	2	2	2	2	3	5	4	5	4	5	4	5	4	5	4	5	4	5	3	2	2	2	2
Level 9	2	3	2	3	3	5	3	5	4	5	4	6	4	5	4	5	3	5	3	3	2	3	2
Level 10	2	3	2	3	3	5	4	5	4	5	5	6	5	5	4	5	4	5	3	3	2	3	2

8) MOUNTAIN CLIMB: A moreintense version of FOOT HILLS. Simulates a mountain ascent and descent. This program helps tone muscle and improve cardiovascular ability. Incline changes and segments repeat every 30 seconds.

Segment	Warr	n Up	1	2	3	4	5	6	7	8	9	10	Cool	Down
Time	4:0	Омім				Each s	egment		4:0	О мім				
Level 1	0.0	0.0	1.0	1.5	2.0	2.5	3.0	3.0	2.5	2.0	1.5	1.0	0.0	0.0
Level 2	0.0	0.0	1.5	2.0	2.5	3.0	3.5	3.5	3.0	2.5	2.0	1.5	0.0	0.0
Level 3	0.0	1.0	2.0	2.5	3.0	3.5	4.0	4.0	3.5	3.0	2.5	2.0	1.0	0.0
Level 4	0.0	1.5	2.5	3.0	3.5	4.0	4.5	4.5	4.0	3.5	3.0	2.5	1.5	0.0
Level 5	0.0	1.5	3.0	3.5	4.0	4.5	5.0	5.0	4.5	4.0	3.5	3.0	1.5	0.0
Level 6	0.0	1.5	3.5	4.0	4.5	5.0	5.5	5.5	5.0	4.5	4.0	3.5	1.5	0.0
Level 7	0.0	1.5	4.0	4.5	5.0	5.5	6.0	6.0	5.5	5.0	4.5	4.0	1.5	0.0
Level 8	0.0	2.0	4.5	5.0	5.5	6.0	6.5	6.5	6.0	5.5	5.0	4.5	2.0	0.0
Level 9	0.0	2.0	5.0	5.5	6.0	6.5	7.0	7.0	6.5	6.0	5.5	5.0	2.0	0.0
Level 10	0.0	2.0	5.5	6.0	6.5	7.0	7.5	7.5	7.0	6.5	6.0	5.5	2.0	0.0

#### PROGRAM INFORMATION



#### **HEART RATE TRAINING**

The first step in knowing the right intensity for your training is to find out your maximum heart rate (max HR = 220 – your age). The age-based method provides an average statistical prediction of your max HR and is a good method for the majority of people, especially those new to heart rate training. The most precise and accurate way of determining your individual max HR is to have it clinically tested by a cardiologist or exercise physiologist through the use of a maximal stress test. If you are over the age of 40, overweight, have been sedentary for several years, or

Target Heart Rate Zone	Workout Duration	Example THR Zone (age 30)	Your THR Zone	Recommended For
<b>VERY HARD</b> 90 – 100%	< 5 MIN	171 – 190 врм		Fit persons and for athletic training
<b>HARD</b> 80 – 90%	2 – 10 міл	152 – 171 врм		Shorter workouts
<b>MODERATE</b> 70 – 80%	10 – 40 міл	133 – 152 врм		Moderately long workouts
<b>LIGHT</b> 60 – 70%	40 – 80 міл	114 – 133 врм		Longer and frequently repeated shorter exercises
<b>VERY LIGHT</b> 50 – 60%	20 – 40 міл	104 – 114 врм		Weight management and active recovery

have a history of heart disease in your family, clinical testing is recommended. This chart gives examples of the heart rate range for a 30 year old exercising at 5 different heart rate zones. For example, a 30-year-old's max HR is 220 - 30 = 190 bpm and 90% max HR is  $190 \times 0.9 = 171$  bpm.

- 9) THR ZONE: Automatically adjusts incline to maintain your Target Heart Rate. Perfect for simulating the intensity of your favorite sport or everyday activity. Time-based goal.
  - 1) Select THR Zone program using ▲ ▼ and press ENTER on the PROGRAMMING BUTTON.
  - 2) Select TIME using ▲ ▼ and press ENTER on the PROGRAMMING BUTTON.
  - 3) The HEART RATE window will flash showing the default target heart rate of 80 beats per minute. Select your target heart rate (from this chart) using A v on the PROGRAMMING BUTTON and press START to begin program.

#### NOTES:

- Target heart rate is selected in multiples of 5 beats.
- The large LED dot matrix window displays your heart rate during exercise. The middle row represents your target heart rate (THR) and the other rows equal +/-2 heart beats. If you are working out beneath your THR, the LEDs below the middle row will illuminate. If you are over, the LEDs above the middle row will illuminate. Your current heart rate is represented by the flashing column and the window will refresh every 5 seconds.
- There is a 4-minute warm-up built into this program at level 1 incline.
- After 4 minutes, the incline will automatically adjust to bring your heart rate within 5 beats of the target number you selected at the beginning of the program.
- If there is no heart rate detected, the unit will not change incline levels up or down.
- If your heart rate is 25 beats over your target zone the program will shut down.

**10-11) CUSTOM PROGRAMS:** Lets you create and reuse a perfect workout for you with specific speed, incline and time combination. The ultimate in personal programming. Time-based goal.

PROGRAMMING BUTTON.

1) Select CUSTOM (T3000) / CUSTOM 1 or 2 (T4000) using A v and press ENTER on the

- 2) Select WEIGHT using  $\blacktriangle\,\,\blacktriangledown\,$  and press ENTER on the PROGRAMMING BUTTON.
- 3) Select TIME using ightharpoonup and press ENTER on the PROGRAMMING BUTTON.
- 4) Select SPEED for segments 1 through 15 using  $\blacktriangle$   $\blacktriangledown$  and press ENTER to set each segment.
- 5) Select INCLINE for segments 1 through 15 using ▲ ▼ and press ENTER to set each segment.
- 6) Press START to begin exercising. At this time, your program has been successfully saved into memory and can be used for future workouts.

#### NOTES:

- If BACK is pressed on the PROGRAMMING BUTTON, it will take you back to previous segment.
- While using your saved program, you are able to adjust the speed or incline, but any changes will not be saved.
- To reset the memory, press and hold ENTER for 5 seconds.
- T3000 only has 1 CUSTOM program.





- **12) HR INTERVALS(T4000 ONLY)**: Automatically adjusts peak and valley incline levels within your desired heart rate. Perfect for providing an intense workout with recovery bursts. Time-based goal.
  - 1) Set WORK interval time using ▲ ▼ on the PROGRAMMING BUTTON or the KEYPAD and press ENTER.
  - 2) Set WORK interval target heart rate using ▲ ▼ or the KEYPAD and press ENTER.
  - 3) Set REST interval time using ▲ ▼ or the KEYPAD and press ENTER.
  - 4) Set REST interval target heart rate using ▲ ▼ or the KEYPAD and press ENTER.
  - 5) Set TOTAL WORKOUT TIME using A v or the KEYPAD and press START to begin program.

	WARM UP	WORK INTERVAL	REST INTERVAL	COOL	DOWN
TIME	4:00 MIN	The work interval and rest interval segme repeated until t		2:00 MIN	2:00 MIN
INCLINE %	0% Or user selects	THR set by user for the work and rest in	ntervals. Incline changes per definition.	50% Current incline	0%

#### PROFILE™ PERFORMANCE TRACKER

Research shows that those who journal their fitness routines or workouts, on average, achieve greater success than those who do not. Because your new training machine is equipped with HORIZON's exclusive PROFILE™ Performance Tracker, you've taken an important step towards achieving your fitness goals.



The integrated PROFILE™ software allows you to track your fitness progress over time without the need for paper journals or logs. With PROFILE™, you can easily compare your current workout to your last, average or lifetime workout totals. With quick access to feedback like duration of workout or calories burned during previous workouts, you'll be able to see the progress you've made. Read further to learn about how PROFILE™ can help motivate you to enhance your performance.

#### **SETUP**

To activate PROFILE™, a user MUST be chosen before the program begins. To select a USER 1 or 2, use the PROGRAMMING BUTTON and press ENTER to confirm. All accumulated data specifically relates to the user that is chosen. NOTE: If no user is selected and clock and date are not set, no data will be tracked.

#### RESET

Reset all recorded information for USER 1 or USER 2 by selecting the user and then holding down the PROFILE™ button for 10 seconds. Note: This step is permanent and will delete ALL previously accumulated data for the chosen user.

#### **ACCUMULATED DATA**

Once PROFILE™ is activated, you can scroll through your accumulated data in multiple formats by pressing the PROFILE™ button. A workout is saved when: the program ends, the console is paused and not resumed within 5 minutes, or the STOP button is held to reset the console.

- 1) CURRENT WORKOUT: The console automatically defaults to current workout, displaying your progress in real time.
- 2) AVERAGE WORKOUT: This option allows you to see your average accumulated data for the last 30 workouts. The following information will be shown in each display window:
  - INCLINE Average incline level.
  - TIME Average workout time.
  - · CALORIES Average calories burned.
  - PACE Average pace of workouts.
  - DISTANCE Average workout distance.
  - SPEED Average speed of workouts.



B) WEEKLY TOTAL: View your accumulated data from the last Sunday to the present day.

NOTE: This data is based on week to date NOT the previous seven days. For instance, if you have not used the machine since Sunday, the console will read zeros. The following information will be shown in each display window:

- INCLINE Average incline level.
- TIME Total time of workout.
- CALORIES Average calories burned.
- DISTANCE Total distance of workout.
- SPEED Average speed of weekly workout.

NOTE: If the date and clock are not set, weekly total will default to the last workout data.

- 4) LIFETIME TOTAL: This option allows you to view the total accumulated data. The following information will be shown in each display window:
  - INCLINE Average incline level.
  - TIME Total accumulated time. NOTE: If time is greater than 59:59, the time will no longer display minutes and will display hours only.
  - CALORIES Average calories burned.
  - DISTANCE Total accumulated distance.
  - SPEED Average speed.

#### **USING YOUR CD / MP3 PLAYER**



1) Connect the included AUDIO ADAPTOR CABLE to the AUDIO IN JACK on the top right of the console and the headphone jack on your CD / MP3 player.



- 2) Use your CD / MP3 player buttons to adjust song settings.
- 3) Remove the AUDIO ADAPTOR CABLE when not in use.



(A) If you don't want to use the SPEAKERS, you can plug your headphones into the AUDIO OUT JACK at the bottom of the console.





# TREADMILL OWNER'S MANUAL

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