## Recbok $\pi$ RX 6200

Model No. RCTL12921
Serial No. $\qquad$ USER'S MANUAL
Write the serial number in the space above for future reference.


## QUESTIONS?

As a manufacturer, we are committed to providing complete customer satisfaction. If you have questions, or if there are missing parts, please call:

## 1-888-936-4266

Mon.-Fri. 8h00 until 18h30 EST (excluding holidays).


## A CAUTION

Read all precautions and instructions in this manual before using this equipment. Save this manual for future reference.


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Note: An EXPLODED DRAWING is attached in the center of this manual.

## IMPORTANT PRECAUTIONS

A WARNING: To reduce the risk of burns, fire, electric shock, or injury to persons, read the following important precautions and information before operating the treadmill.

1. It is the responsibility of the owner to ensure that all users of this treadmill are adequately informed of all warnings and precautions.
2. Use the treadmill only as described in this manual.
3. Place the treadmill on a level surface, with at least 2 m ( 8 ft .) of clearance behind it and 0.5 m (2 ft.) on each side. Do not place the treadmill on any surface that blocks air openings. To protect the floor or carpet from damage, place a mat under the treadmill.
4. Keep the treadmill indoors, away from moisture and dust. Do not put the treadmill in a garage or covered patio, or near water.
5. Do not operate the treadmill where aerosol products are used or oxygen is administered.
6. Keep children under the age of 12 and pets away from the treadmill at all times.
7. The treadmill should not be used by persons weighing more than 114 kg ( 250 lbs. ). Never allow more than one person on the treadmill at a time.
8. Wear appropriate exercise clothes when using the treadmill. Do not wear loose clothes that could become caught in the treadmill. Athletic support clothes are recommended for both men and women. Always wear athletic shoes. Never use the treadmill with bare feet, wearing only stockings, or in sandals.
9. When connecting the power cord (see page 8), plug the power cord into a surge suppressor (not included) and plug the surge suppressor into a grounded circuit capable of carrying 15 or more amps. No other appliance should be on the same circuit. Do not use an extension cord.
10. Use only a CUL-listed surge suppressor of 450 joules minimum surge dissipation with voltage rating of 400 volts or less, rated at 15 amps , with a $1 \mathrm{~mm}^{2}$ (14-gauge) cord of $1.5 \mathrm{~m}(5 \mathrm{ft}$.) or less in length. Do not use an extension cord.
11. Failure to use a properly functioning surge suppressor could result in damage to the control system of the treadmill. If the control system is damaged, the walking belt may change speed or stop unexpectedly, which may result in a fall and serious injury.
12. Keep the power cord and the surge suppressor away from heated surfaces.
13. Never move the walking belt while the power is turned off. Do not operate the treadmill if the power cord or plug is damaged, or if the treadmill is not working properly. (See BEFORE YOU BEGIN on page 5 if the treadmill is not working properly.)
14. Never start the treadmill while you are standing on the walking belt. Always hold the handrails while using the treadmill.
15. The treadmill is capable of high speeds. Adjust the speed in small increments to avoid sudden jumps in speed.
16. The pulse sensors are not medical devices. Various factors, including the user's movement, may affect the accuracy of heart rate readings. The pulse sensors are intended only as exercise aids in determining heart rate trends in general.
17. Never leave the treadmill unattended while it is running. Always remove the key, unplug the power cord, and move the reset/off circuit breaker to the off position when the treadmill is not in use. (See the drawing on page 5 for the location of the reset/off circuit breaker.)
18. Do not attempt to raise, lower, or move the treadmill until it is properly assembled. (See ASSEMBLY on page 6, and HOW TO FOLD AND MOVE THE TREADMILL on page 21.) You must be able to safely lift 45 pounds (20 kg ) to raise, lower, or move the treadmill.
19. When folding or moving the treadmill, make sure that the storage latch is fully closed.
20. When using iFIT.com CD's and videos, an electronic "chirping" sound will alert you when the speed and/or incline of the treadmill is about to change. Always listen for the "chirp" and be prepared for speed and/or incline changes. In some instances, the speed and/or incline may change before the personal trainer describes the change.
21. When using iFIT.com CD's and videos, you can manually override the speed and incline settings at any time by pressing the speed and incline buttons. However, when the next "chirp" is heard, the speed and/or incline will change to the next settings of the CD or video program.
22. Always remove iFIT.com CD's and videos from your CD player or VCR when you are not using them.
23. Inspect and properly tighten all parts of the treadmill every three months.
24. Never drop or insert any object into any opening.
25. DANGER: Always unplug the power cord immediately after use, before cleaning the treadmill, and before performing the maintenance and adjustment procedures described in this manual. Never remove the motor hood unless instructed to do so by an authorized service representative. Servicing other than the procedures in this manual should be performed by an authorized service representative only.
26. The treadmill is intended for in-home use only. Do not use the treadmill in any commercial, rental, or institutional setting.

A WARNING: Before beginning this or any exercise program, consult your physician. This is especially important for persons over the age of 35 or persons with pre-existing health problems. Read all instructions before using. ICON assumes no responsibility for personal injury or property damage sustained by or through the use of this product.
SAVE THESE INSTRUCTIONS

The decals shown below have been placed on your treadmill. If the decal is missing, or if it is not legible, please call our Customer Service Department, toll-free, to order a free replacement decal (see ORDERING REPLACEMENT PARTS on page 31). Apply the decal in the location shown. Note: The decals are not shown at actual size.


## BEFORE YOU BEGIN

Thank you for selecting the new REEBOK ${ }^{\oplus}$ RX 6200 treadmill. The RX 6200 treadmill combines advanced technology with innovative design to help you get the most from your exercise program in the convenience of your home. And when you're not exercising, the unique RX 6200 can be folded up, requiring less than half the floor space of other treadmills.

For your benefit, read this manual carefully before using the treadmill. If you have questions after reading this manual, please call our Customer Service

Department toll-free at 1-888-936-4266, Monday through Friday, 8h00. until 18h30 Eastern Time (excluding holidays). To help us assist you, please note the product model number and serial number before calling. The model number of the treadmill is RCTL12921. The serial number can be found on a decal attached to the treadmill (see the front cover of this manual for the location).

Before reading further, please review the drawing below and familiarize yourself with the labeled parts.


## ASSEMBLY

Assembly requires two people. Place the treadmill in a cleared area and remove all packing materials. Do not dispose of the packing materials until the treadmill is assembled.

Note: The underside of the treadmill walking belt is coated with high-performance lubricant. During shipping, a small amount of lubricant may be transferred to the top of the walking belt, the sides of the walking platform, or the shipping carton. This does not affect treadmill performance. If there is lubricant on top of the walking belt or on the sides of the walking platform, wipe off the lubricant with a soft cloth and a mild, non-abrasive cleaner.

Assembly requires your own phillips screwdriver
cutters
, and adjustable wrench

## 1. For help identifying small parts, refer to the PART IDENTIFICATION CHART on page 31.

Cut the plastic ties (not shown) from the sides of the treadmill. With the help of a second person, carefully raise the Uprights (65) until the Wheels (not shown) are resting on the floor.

Hold the Book Plate (114) against the back of the Console Back (117) and the Upright (65) as shown. Attach the Book Plate with four 3/4" Screws (101).

2. Insert one of the Handrail Extensions (76) into the square post on the left Upright (65). Make sure that the notch in the Handrail Extension is in the position shown. Align the small holes in the Handrail Extension with the holes in the post. If necessary, use a rubber mallet to fully insert the Handrail Extension. Attach the Handrail Extension with four Extension Screws (50).

Identify the Left Foam Grip (62), which has a hole in the right side. Slide the Left Foam Grip as far as possible onto the Handrail Extension (76) and the post. (Note: It may be helpful to apply soapy water to the Handrail Extension.) Press two Plastic Fasteners (75) into the bottom of the Left Foam Grip and the Handrail Extension. Note: It may be helpful to tap on the Plastic Fasteners with a rubber mallet.

Attach the other Handrail Extension (not shown) and the Right Foam Grip (not shown) to the post on the right Upright (65) in the same way. Note: There is not a hole in the side of the Right Foam Grip.

Press the Left Cup Holder (81) into the Book Plate (114). Press the other Cup Holder (not shown) into the other side
 of the Book Plate.
3. (Note: The parts shown in this step may be preassembled but may need to be adjusted.) With the help of a second person, raise the Frame (55) and hold it. Insert the Left Frame Guide (68) into the left side of the Frame. Remove the Lock Knob (67) from the Lock Pin (72). Be sure the Lock Pin Collar (70) and the Spring (69) are on the Lock Pin. Insert the Lock Pin into the Frame and the Left Frame Guide. Press the Latch Insert (5) onto the Frame, with the Lock Pin in the center hole. Tighten the Lock Knob onto the Lock Pin.

Align the Lock Pin (72) with the hole in the Left Foam Grip (62) by sliding the Left Frame Guide (68) up or down. Make sure that the Lock Pin can be inserted fully into the hole. Hold the Left Frame Guide in place and tighten two $1 / 2^{\prime \prime}$ Screws (10) into the Latch Insert and the Left Frame Guide. Note: It may be necessary to pull the Lock Knob (67) to access and tighten the Screws.
4. Raise the treadmill to the storage position (see HOW TO FOLD THE TREADMILL FOR STORAGE on page 21).

Have a second person hold the treadmill in the upright position. Position the U-base (20) against the base of the Uprights (65) as shown, with the Bumpers (98) under the U-base. Finger tighten two 2" Bolts (26) with Base Washers (35) into the base of the Uprights and the U-base. Then, attach the U-base with two 3" Bolts (23), two Base Washers (35), and two Nuts (13). Tip the treadmill forward if necessary. Tighten the two 2" Bolts.
5. Make sure that all parts are properly tightened before you use the treadmill. Place a mat beneath the treadmill to protect the floor. For your benefit, familiarize yourself with the information on pages 23 and 24 .


If you purchase the optional chest pulse sensor (see page 20), follow the steps below to install the receiver and the short jumper wire included with the chest pulse sensor.

1. Make sure that the power cord is unplugged. Remove the indicated Screws (40) from the Console Back (117). Remove the Console Back.
2. Connect the Short Jumper Wire (A) to the wire on the Receiver (B). Connect the other end of the Short Jumper Wire to the PULSE jack on the back of the Console (80).

Turn the Receiver (B) so the cylinder is on the side shown, and hold the Receiver against the back of the Console (80). Attach the Receiver with the two Small Screws (C) included with the receiver.

Make sure that no wires are pinched. See step 1. Reattach the Console Back (117) with the Screws (40). You may discard the other wires included with the receiver.


## TREADMILL OPERATION

## THE PERFORMANT LUBE ${ }^{\text {" }}$ WALKING BELT

Your treadmill features a walking belt coated with PERFORMANT LUBE ${ }^{\text {m" }}$, a high-performance lubricant. IMPORTANT: Never apply silicone spray or other substances to the walking belt or the walking platform. Such substances will deteriorate the walking belt and cause excessive wear.

## HOW TO PLUG IN THE POWER CORD

A DANGER: improper connection of the equipment-grounding conductor can result in an increased risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product-if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

Your treadmill, like any other type of sophisticated electronic equipment, can be seriously damaged by sudden voltage changes in your home's power. Voltage surges, spikes, and noise interference can result from weather conditions or from other appliances being turned on or off. To decrease the possibility of your treadmill being damaged, always use a surge suppressor with your treadmill (see drawing 1 at the right).

Use only a single-outlet surge suppressor that is UL 1449 listed as a transient voltage surge suppressor (TVSS). The surge suppressor must have a UL suppressed voltage rating of 400 volts or less and a minimum surge dissipation of 450 joules. The surge suppressor must be electrically rated for 120 volts AC and 15 amps . There must be a monitoring light on the surge suppressor to indicate whether it is functioning properly. Failure to use a properly functioning surge suppressor could result in damage to the control system of the treadmill. If the control system is damaged, the walking belt may change speed or stop unexpectedly, which may result in a fall and serious injury.

This product must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment-grounding conductor and a grounding
plug. Plug the power cord into a surge suppressor, and plug the surge suppressor into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances. Important: The treadmill is not compatible with GFCI-equipped outlets.

This product is for use on a nominal 120-volt circuit, and has a grounding plug that looks like the plug illustrated in drawing 1 below. A temporary adapter that looks like the adapter illustrated in drawing 2 may be used to connect the surge suppressor to a 2-pole receptacle as shown in drawing 2 if a properly grounded outlet is not available.


The temporary adapter should be used only until a properly grounded outlet (drawing 1 ) can be installed by a qualified electrician.

The green-colored rigid ear, lug, or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used it must be held in place by a metal screw. Some 2-pole receptacle outlet box covers are not grounded. Contact a qualified electrician to determine if the outlet box cover is grounded before using an adapter.


## FEATURES OF THE CONSOLE

The treadmill console offers an impressive array of features designed to make your workouts more effective.

When the manual mode of the console is selected, the speed and incline of the treadmill can be changed with the touch of a button. As you exercise, the console will display instant exercise feedback. You can even measure your heart rate using the handgrip pulse sensor. Note: See page 20 for information about an optional chest pulse sensor.

In addition, the console offers four preset workout programs. Each program automatically controls the speed and incline of the treadmill as it guides you through an effective workout. Two heart rate programs are also offered. Each program automatically adjusts the speed and incline of the treadmill to keep your heart rate within a preset range while you exercise.

The console also features new iFIT.com interactive technology. Having iFIT.com technology is like having a
personal trainer in your home. Using the included audio cable, you can connect the treadmill to your home stereo, portable stereo, computer, or VCR and play special iFIT.com CD and video programs (iFIT.com CDs and videocassettes are available separately). iFIT.com CD and video programs automatically control the speed and incline of the treadmill as a personal trainer coaches you through every step of your workout. High-energy music provides added motivation. To purchase iFIT.com CDs or videocassettes, call tollfree 1-888-936-4266.

With the treadmill connected to your computer, you can also go to our Web site at www.iFIT.com and access programs directly from the internet. Additional options are soon to be available. See www.iFIT.com for more information.

To use the manual mode of the console, follow the steps beginning on page 10. To use preset workout programs, see page 12. To use heart rate programs, see page 13. To use iFIT.com CD or video programs, see page 17. To use iFIT.com programs directly from our Web site, see page 19.

## HOW TO TURN ON THE POWER

1
Plug in the power cord (see page 8).


Locate the circuit breaker near the power cord. Make sure the breaker is in the reset position.


Stand on the foot rails of the treadmill. Find the clip attached to the key (see the drawing on page 9) and slide the clip onto the waistband of your clothes. Next, route the cord attached to the clip under the handgrip pulse sensor, and insert the key into the console. After a moment, the displays and various indicators will light. Test the clip by carefully taking a few steps backward until the key is pulled from the console. If the key is not pulled from the console, adjust the position of the clip.

## HOW TO USE THE MANUAL MODE

Insert the key fully into the console.
See HOW TO TURN ON THE POWER above. Note: Be sure to route the cord attached to the clip under the handgrip pulse sensor.

## 2 <br> Select the manual mode.

When the key is inserted, the manual mode will be selected and the Manual Control indicator will light. If a
 program has been selected, press the Program Select button repeatedly to reselect the manual mode.

Press the Start button or the Speed $\triangle$ button to start the walking belt.

A moment after the button is pressed, the walking belt will begin to move at 1 mph . Hold the handrails and begin
 walking. As you exercise, change the speed of the walking belt as desired by pressing the Speed $\nabla$ and $\triangle$ buttons.

Each time a button is pressed, the speed setting will change by 0.1 mph ; if a button is held down, the speed setting will change in increments of 0.5 mph . To change the speed setting quickly, press the OneTouch Speed buttons. Note: The console can display speed and distance in either miles or kilometers. For simplicity, all instructions in this section refer to miles.

To stop the walking belt, press the Stop button. The Time/Segment Time/Pace display will begin to flash. To restart the walking belt, press the Start button or the Speed $\triangle$ button.

Note: The first time the treadmill is used, observe the alignment of the walking belt, and align the walking belt if necessary (see page 24).

## 4

Change the incline of the treadmill as desired.
To change the incline of the treadmill, press the Incline buttons. Each time a button is pressed, the incline will change by
 $0.5 \%$. Note: After the but-
tons are pressed, it may take a moment for the treadmill to reach the selected incline setting.

Follow your progress with the LED matrix and the displays.

The LED matrix-When the manual mode or the iFIT.com mode is selected, the LED matrix will show a track representing $1 / 4$ mile. As you
 exercise, the indicators around the track will light, one at a time, until you have completed $1 / 4$ mile. A new lap will then begin.

Time/Segment Time/ Pace display-When the manual mode or the iFIT.com mode is selected, this display will
 show the elapsed time and your current pace (pace is measured in minutes per mile). The display will change from one number to the other every few seconds. When a preset program or a heart rate program is selected, the display will show the time remaining in the program, the time remaining in the current segment of the program, and your current pace.

## Pulse/Calories/Fat

 Calories display-This display shows the approximate numbers of calories and fat calories you have burned (see FAT BURNING on page 27). The display will change from one number to the other every few seconds. The display will also show your heart rate when you use the handgrip pulse sensor or the optional chest pulse sensor.

## Distance/Incline/Laps

 display-This display shows the distance that you have walked, the incline level of the tread- mill, and the number of 1/4-mile laps you have completed. The display will change from one number to the next every few seconds. Note: Each time the incline changes, the display will show the incline setting for several seconds.

Speed display-This display shows the speed of the walking belt.


Note: When the Km/H indicator is lit, the console will display speed and distance in kilometers; when the $\mathrm{Km} / \mathrm{H}$ indicator
 is not lit, the console will display speed and distance in miles. To change the unit of measurement, first hold down the Stop button while inserting the key into the console. An "E" for English miles or an "M" for metric kilometers will appear in the Speed display. Press the Speed $\triangle$ button to change the unit of measurement. When the desired unit of measurement is selected, remove the key and then reinsert it.

To reset the displays, press the Stop button, remove the key, and then reinsert the key.

Measure your heart rate if desired.
You can measure your heart rate using either the handgrip pulse sensor or the optional chest pulse sensor.

To use the handgrip pulse sensor, first make sure that your hands are clean. Next, stand on the foot rails and
 place your hands on the metal contacts on the handgrip pulse sensor. Your palms should be resting on the upper contacts. Avoid moving your hands. When your pulse is detected, two dashes ( -- ) will appear in the Pulse/Calories/Fat Calories display, and then your heart rate will be shown. For the most accurate heart rate reading, continue to hold the contacts for about 15 seconds.

## 7

## Turn on the fans if desired.

To use the fans, press the Low or High button. To turn off the fans, press the Off button. Note: Any time that the walking belt is stopped for a few minutes, the fans will automatically turn off.

When you are finished exercising, remove the key from the console.

Step onto the foot rails, press the Stop button, and adjust the incline of the treadmill to the lowest setting. The incline must be at the lowest setting when the treadmill is folded to the storage position or the treadmill will be damaged. Next, remove the key from the console and put it in a secure place. Note: If the displays and various indicators on the console remain lit after the key is removed, the console is in the "demo" mode. See page 20 and turn off the demo mode.

When you are finished using the treadmill, switch the reset/off circuit breaker to the off position and unplug the power cord.

## HOW TO USE PRESET WORKOUT PROGRAMS

Insert the key fully into the console.
See HOW TO TURN ON THE POWER on page 10.

## 2 <br> Select one of the preset workout programs.

When the key is inserted, the manual mode will be selected. To select a preset workout program, press the Program Select but-
 ton repeatedly until one
of the Walk or Jog indicators lights.
When a preset workout program is selected, the Distance/Incline/Laps display will flash the maximum incline setting of the program, and the Speed display will flash the maximum speed setting, for six seconds. The Time/Segment Time/ Pace display will show how long the program will last.

The LED matrix will show the first five speed settings of the program. The profiles on the right side of the LED matrix show how
 the speed and incline of the treadmill will change during the programs.

Press the Start button or the Speed $\triangle$ button to start the program.

A moment after the button is pressed, the treadmill will automatically adjust to the first speed and incline settings of the program. Hold the handrails and begin walking.

Each program is divided into several time segments of different lengths. (The Time/Segment Time/Pace display will show both the time remaining in the program and the time remaining in the current segment of the program.) One speed setting and one incline setting are programmed for each segment. (The same speed and/or incline setting may be programmed for consecutive segments.)

The speed setting for the first segment is shown in the flashing Current Segment column of the LED matrix. (The incline settings are not shown in the matrix.) The speed settings for

## Current Segment

00000000 00000000 -O000000 00000000 00000000 the next five segments are shown in the columns to the right.

When only three seconds remain in the first segment of the program, both the Current Segment column and the column to the right will flash and a series of tones will sound. In addition, if the speed and/or incline of the treadmill is about to change, the Speed display and/or the Distance/Incline/ Laps display will flash to alert you. When the first segment is completed, all speed settings will move one column to the left. The speed setting for the second segment will then be shown in the flashing Current Segment column and the treadmill will automatically adjust to the speed and incline settings for the second segment. Note: If all of the indicators in the Current Segment column are lit after the speed settings have moved to the left, the speed settings will move downward so that only the highest indicators appear in the LED matrix. If some of the indicators in the Current Segment column are not lit when the speed settings move to the left again, the speed settings will move back up.

The program will continue in this way until the speed setting for the last segment is shown in the Current Segment column and no time remains in the program. The walking belt will then stop.

If the speed or incline setting is too high or too low during the program, you can manually override the setting by pressing the Speed or Incline buttons. Every few times a Speed button is pressed, an additional indicator will light or darken in the Current Segment column. (If any of the columns to the right of the Current Segment column have the same number of lit indicators as the Current Segment column, an additional indicator may light or darken in those columns as well.) Note: If you manually override the speed or incline setting, when the next segment begins, the treadmill will automatically adjust to the speed and incline settings for the next segment.

To stop the program temporarily, press the Stop button. The Time/Segment Time/Pace display will begin to flash. To restart the program, press the Start button or the Speed $\triangle$ button. To end the program, press the Stop button, remove the key, and then reinsert the key.

4
Follow your progress with the displays.
See step 5 on page 10.

## 5

Measure your heart rate if desired.
See step 6 on page 11.
Turn on the fans if desired.
See step 7 on page 11 .
When the program is finished, remove the key from the console.

When the program has ended, make sure that the incline of the treadmill is at the lowest setting. Next, remove the key from the console and put it in a safe place.Note: If the displays and various indicators on the console remain lit after the key is removed, the console is in the "demo" mode. Refer to page 20 and turn off the demo mode.

When you are finished using the treadmill, switch the reset/off circuit breaker to the off position and unplug the power cord.

## HOW TO USE HEART RATE PROGRAMS

$\triangle$ CAUTION: If you have heart problems, or if you are over 60 years of age and have been inactive, do not use the heart rate programs. If you are taking medication regularly, consult your physician to find whether the medication will affect your exercise heart rate.

Follow the steps below to use a heart rate program. Note: You must wear the optional chest pulse sensor (see page 20) to use a heart rate program.

## I

Put on the optional chest pulse sensor.
Refer to the instructions included with the optional chest pulse sensor.

Insert the key fully into the console.
See HOW TO TURN ON THE POWER on page 10.

Select a heart rate program.
When the key is inserted, the manual mode will be selected. To select a heart rate program, press the
 Program Select button repeatedly until one of the heart rate program indicators lights.

The two profiles on the left side of the LED matrix show how the target heart rate will change during the programs. During heart rate program 1, your heart rate will reach approximately $85 \%$ of your estimated maximum heart rate; during heart rate program 2, your heart rate will reach approximately $80 \%$ of your estimated maximum heart rate. Note: Your estimated maximum heart rate is determined by subtracting your age from 220 . For example, if you are 30 years old, your estimated maximum heart rate is 190 beats per minute $(220-30=190)$.

During heart rate programs, the LED matrix will show a graphic that represents your heart rate. Each time a heartbeat is detected, an additional peak will ap-
pear.

Enter your age and a maximum speed setting for the program.

When a heart rate program is selected, the word "AGE" and the current age setting will flash in the Pulse/
 Calories/Fat Calories display. If you have already entered your age, simply press the Enter button. If you have not entered your age, press the $\triangle$ and $\nabla$ buttons beside the Enter button to enter your age. Then, press the Enter button.

After you have entered your age, the letters "SPd" and the maximum speed setting of the program will flash in
 the Pulse/Calories/Fat Calories display. If desired, press the $\triangle$ and $\nabla$ buttons beside the Enter button to adjust the maximum speed setting. When the desired setting is shown, press the Enter button.

Press the Start button or the Speed $\triangle$ button to start the program.

A moment after the button is pressed, the treadmill will automatically adjust to the first speed and incline settings of the program. Hold the handrails and begin walking.

Each heart rate program is divided into several time segments of different lengths. (The Time/Segment Time/Pace display will show both the time remaining in the program and the time remaining in the current segment of the program.) One target heart rate setting is programmed for each segment.

During each segment, the console will regularly compare your heart rate to the current target heart rate setting. If your heart rate is too far below or above the target heart rate setting, the speed of
the treadmill will automatically increase or decrease to bring your heart rate closer to the target heart rate setting. If the speed reaches the maximum speed setting of the program (see step 4 at the left) and your heart rate is still too far below the current target heart rate setting, the incline of the treadmill will also increase to bring your heart rate closer to the target heart rate setting.

During the last three seconds of each segment, a series of tones will sound and the Distance/ Incline/Laps display and the Speed display will flash.

The program will continue until no time remains in the program. The walking belt will then slow to a stop.

If the speed or incline setting is too high or too low during the program, you can adjust the setting with the Speed or Incline buttons. However, each time the console compares your heart rate to the current target heart rate setting, the speed and/or incline of the treadmill may automatically change to bring your heart rate closer to the target heart rate setting.

If your pulse is not detected during the program, the letters "PLS" will flash in the Pulse/Calories/ Fat Calories display and the speed and incline of the treadmill may automatically decrease until your pulse is detected. If this occurs, refer to the instructions included with the optional chest pulse sensor.

To stop the program at any time, press the Stop button. Heart rate programs should not be stopped temporarily and then restarted. To use a heart rate program again, reselect the program and start it at the beginning.

## 6

Follow your progress with the displays.
See step 5 on page 10.
Turn on the fans if desired.
See step 7 on page 11.
When the program is finished, remove the key from the console.

See step 7 on page 13.

If the speed or incline settings are too high or too low, you can manually override the settings at any time by pressing the Speed or Incline buttons on the console. However, when the next "chirp" is heard, the speed and/or incline will change to the next settings of the CD or video program.

To stop the walking belt at any time, press the Stop button on the console. The Time/Segment Time/Pace display will begin to flash. To restart the program, press the Start button or the Speed $\triangle$ button. After a moment, the walking belt will begin to move at 1 mph . When the next "chirp" is heard, the speed and incline will change to the next settings of the CD or video program.

When the CD or video program is completed, the walking belt will stop and the Time/Segment Time/Pace display will begin to flash. Note: To use another CD or video program, press the Stop button or remove the key and go to step 1 on page 17.

Note: If the speed or incline of the treadmill does not change when a "chirp" is heard:

- Make sure that the iFIT.com indicator is lit and that the Time/Segment Time/Pace display is not flashing. If the Time/Segment Time/Pace display is flashing, press the Start button or the Speed $\triangle$ button on the console.
- Adjust the volume of your CD player or VCR. If the volume is too high or too low, the console may not detect the program signals.
- Make sure that the audio cable is properly connected, that it is fully plugged in, and that it is not wrapped around a power cord.
- If you are using your portable CD player and the CD skips, set the CD player on the floor or another flat surface instead of on the console.

5
Follow your progress with the LED track and the displays.

See step 5 on page 10.


Measure your heart rate if desired.
Refer to step 6 on page 11.

## 7

Turn on the fans if desired.
See step 7 on page 11.
8
When the program is completed, remove the key.

See step 7 on page 13.

CAUTION: Always remove iFIT.com CD's and videocassettes from your CD player or VCR when you are finished using them.

## HOW TO CONNECT YOUR HOME STEREO

Note: If your stereo has an unused LINE OUT jack, see instruction A below. If the LINE OUT jack is being used, see instruction $B$.
A. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the included adapter. Plug the adapter into the LINE OUT jack on your stereo.

B. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the included adapter. Plug the adapter into an RCA Y-adapter (available at electronics stores). Next, remove the wire that is currently plugged into the LINE OUT jack on your stereo and plug the wire into the unused side of the Y-adapter. Plug the Y-adapter into the LINE OUT jack on your stereo.


Note: If your computer has a 3.5mm LINE OUT jack, see instruction A. If your computer has only a PHONES jack, see instruction $B$.
A. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the LINE OUT jack on your computer.

B. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into a 3.5 mm Y-adapter (available at electronics stores). Plug the Y -adapter into the PHONES jack on your computer. Plug your headphones or speakers into the other side of the Y-adapter.


## HOW TO CONNECT YOUR VCR

Note: If your VCR has an unused AUDIO OUT jack, see instruction A below. If the AUDIO OUT jack is being used, see instruction $B$. If you have a TV with a built-in VCR, see instruction B. If your VCR is connected to your home stereo, see HOW TO CONNECT YOUR HOME STEREO on page 16.
A. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the included adapter. Plug the adapter into the AUDIO OUT jack on your VCR.

B. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the included adapter. Plug the adapter into an RCA Y-adapter (available at electronics stores). Next, remove the wire that is currently plugged into the AUDIO OUT jack on your VCR and plug the wire into the unused side of the Y-adapter. Plug the Y -adapter into the AUDIO OUT jack on your VCR.


HOW TO USE IFIT.COM CD AND VIDEO PROGRAMS

To use iFIT.com CD's or videocassettes, the treadmill must be connected to your portable CD player, portable stereo, home stereo, computer with CD player, or VCR. See HOW TO CONNECT THE TREADMILL TO YOUR CD PLAYER, VCR, OR COMPUTER on page 15. Note: To purchase iFIT.com CD's or iFIT.com videocassettes, call toll-free 1-888-936-4266.

Follow the steps below to use an iFIT.com CD or video program.

Insert the key into the console.
See HOW TO TURN ON THE POWER on page 10.

## 2

Select the iFIT.com mode.
When the key is inserted, the manual mode will be selected. To use iFIT.com CD's or videocassettes, press
 the Program Select button repeatedly until the iFIT.com indicator lights.

Insert the iFIT.com CD or videocassette.
If you are using an iFIT.com CD, insert the CD into your CD player. If you are using an iFIT.com videocassette, insert the videocassette into your VCR.

## 4 <br> Press the PLAY button on your CD player or VCR.

A moment after the button is pressed, your personal trainer will begin guiding you through your workout. Simply follow your personal trainer's instructions. Note: If the Time/Segment Time/Pace display is flashing, press the Start button or the Speed $\triangle$ button on the console. The treadmill will not respond to a CD or video program when the Time/Segment Time/Pace display is flashing.

During the CD or video program, an electronic "chirping" sound will alert you when the speed and/or incline of the treadmill is about to change. CAUTION: Always listen for the "chirp" and be prepared for speed and/or incline changes. In some instances, the speed and/or incline may change before the personal trainer describes the change.

## HOW TO CONNECT THE TREADMILL TO

 YOUR CD PLAYER, VCR, OR COMPUTERTo use iFIT.com CD's, the treadmill must be connected to your portable CD player, portable stereo, home stereo, or computer with CD player. See pages 15 and 16 for connecting instructions. To use iFIT.com videocassettes, the treadmill must be connected to your VCR. See page 17 for connecting instructions. To use iFIT.com programs directly from our Web site, the treadmill must be connected to your home computer. See page 16 for connecting instructions.

## HOW TO CONNECT YOUR PORTABLE CD PLAYER

Note: If your CD player has separate LINE OUT and PHONES jacks, see instruction A below. If your CD player has only one jack, see instruction $B$.
A. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the LINE OUT jack on your CD player. Plug your headphones into the PHONES jack.

B. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into a 3.5 mm Y-adapter (available at electronics stores). Plug the Y-adapter into the PHONES jack on your CD player. Plug your headphones into the other side of the Y -adapter.


## HOW TO CONNECT YOUR PORTABLE STEREO

Note: If your stereo has an RCA-type AUDIO OUT jack, see instruction A below. If your stereo has a 3.5mm LINE OUT jack, see instruction B. If your stereo has only a PHONES jack, see instruction C.
A. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the included adapter. Plug the adapter into an AUDIO OUT jack on your stereo.

B. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into the LINE OUT jack on your stereo.

C. Plug one end of the audio cable into the jack on the front of the treadmill near the power cord. Plug the other end of the cable into a 3.5 mm Y-adapter (available at electronics stores). Plug the Y -adapter into the PHONES jack on your stereo. Plug your headphones into the other side of the Y -adapter.


HOW TO USE PROGRAMS DIRECTLY FROM OUR WEB SITE

Our Web site at www.iFIT.com allows you to access basic programs, audio programs, and video programs directly from the internet. Additional options are soon to be available. See www.iFIT.com for details.

To use programs from our Web site, the treadmill must be connected to your home computer. See HOW TO CONNECT YOUR COMPUTER on page 16. In addition, you must have an internet connection and an internet service provider. A list of specific system requirements are found on our Web site.

Follow the steps below to use a program from our Web site.

Insert the key into the console.

See HOW TO TURN ON THE POWER on page 10.

## 2

Select the iFIT.com mode.
When the key is inserted, the manual mode will be selected. To use a program from our Web site, press the
 Program Select button repeatedly until the iFIT.com indicator lights.

Go to your computer and start an internet connection.

Start your web browser, if necessary, and go to our Web site at www.iFIT.com.

5
Follow the desired links on our Web site to select a program.

Read and follow the on-line instructions for using a program.


Follow the on-line instructions to start the program.

When you start the program, an on-screen countdown will begin.


Return to the treadmill and stand on the foot pads. Find the clip attached to the key and slide the clip onto the waistband of your clothes.

When the on-screen countdown ends, the program will begin and the walking belt will begin to move. Hold the handrails, step onto the walking belt, and begin walking. During the program, an electronic "chirping" sound will alert you when the speed and/or incline of the treadmill is about to change. CAUTION: Always listen for the "chirp" and be prepared for speed and/or incline changes.

If the speed or incline settings are too high or too low, you can manually override the settings at any time by pressing the Speed or Incline buttons on the console. However, when the next "chirp" is heard, the speed and/or incline will change to the next settings of the program.

To stop the walking belt at any time, press the Stop button on the console. The Time/Segment Time/Pace display will begin to flash. To restart the program, press the Start button or the Speed $\triangle$ button. After a moment, the walking belt will begin to move at 1 mph . When the next "chirp" is heard, the speed and incline will change to the next settings of the program.

When the program is completed, the walking belt will stop and the Time/Segment Time/Pace display will begin to flash. Note: To use another program, press the Stop button and go to step 5 .

Note: If the speed or incline of the treadmill does not change when a "chirp" is heard, make sure that the iFIT.com indicator is lit and that the Time/Segment Time/Pace display is not flashing. In addition, make sure that the audio cable is properly connected, that it is fully plugged in, and that it is not wrapped around a power cord.

Follow your progress with the LED track and the displays.

See step 5 on page 10.

When the program has ended, remove the key.
See step 7 on page 13.

## THE INFORMATION MODE/DEMO MODE

The console features an information mode that keeps track of the total number of hours that the treadmill has been operated and the total number of miles that the walking belt has moved. The information mode also allows you to switch the console from miles per hour to kilometers per hour. In addition, the information mode allows you to turn on and turn off the demo mode.

To select the information mode, hold down the Stop button while inserting the key into the console. When the information mode is selected, the following information will be shown:

The Time/Segment Time/ Pace display will show the total number of hours the treadmill has been used.

The Distance/Incline/Laps display will show the total number of miles (or kilometers) that the walking belt has moved.


An " $E$ " for english miles or an " M " for metric kilometers will appear in the Speed display. Press the Speed $\triangle$ button to change the unit of
 measurement.

IMPORTANT: The Pulse/ Calories/Fat Calories display should be blank. If a "d" appears in the display, the console is in the "demo"
 mode. This mode is intended to be used only when a treadmill is displayed in a store. When the console is in the demo mode, the power cord can be plugged in, the key can be removed from the console, and the displays and indicators on the console will automatically light in a preset sequence; the buttons on the console will not operate. If a "d" appears in the Pulse/Calories/Fat Calories display when the information mode is selected, press the Speed $\nabla$ button so the display is blank.

To exit the information mode, remove the key from the console.

## THE OPTIONAL CHEST PULSE SENSOR

An optional chest pulse sensor adds even more features to the console. The chest pulse sensor provides hands-free operation and continuously monitors your heart rate during your workouts. To purchase the optional chest pulse sensor, call toll-free 1-888-936-4266.


## HOW TO ADJUST THE FIRMNESS OF THE CUSHIONING SYSTEM

The treadmill features a cushioning system that reduces the impact as you walk or run on the treadmill. The firmness of the cushioning system is controlled with the adjustable isolators on each side of the treadmill. To increase the firmness, slide the isolators towards the back of the treadmill. Make sure that both isolators are in the same position. Note: The faster you run on the treadmill, or the heavier your weight, the firmer the cushioning system should be.


## HOW TO FOLD AND MOVE THE TREADMILL

## HOW TO FOLD THE TREADMILL FOR STORAGE

Before folding the treadmill, adjust the incline to the lowest position. If this is not done, the treadmill may be permanently damaged. Next, unplug the power cord. CAUTION: You must be able to safely lift 45 pounds (20 kg ) to raise, lower, or move the treadmill.

1. Hold the treadmill frame with your hands in the locations shown at the right. CAUTION: To decrease the possibility of injury, bend your legs and keep your back straight. As you raise the treadmill, make sure to lift with your legs rather than your back. Raise the treadmill about halfway to the vertical position.

2. Hold the treadmill firmly with your left hand. Using your right hand, pull the lock knob to the right and hold it. Raise the treadmill until the pin on the lock knob is aligned with the hole in the left foam grip. Then, release the lock knob. Make sure that the lock knob is fully released so that the pin is fully inserted into the hole in the left foam grip.

To protect the floor or carpet from damage, place a mat under the treadmill. Keep the treadmill out of direct sunlight. Do not leave the treadmill in the storage position in temperatures above $30^{\circ} \mathrm{C}\left(85^{\circ} \mathrm{F}\right)$.


## HOW TO MOVE THE TREADMILL

Before moving the treadmill, convert the treadmill to the storage position as described above. Make sure that the locking pin is inserted into the left handrail.

1. Hold the handrails as shown and place one foot against the hood only in the location shown. Do not hold or push on the book holder.
2. Tilt the treadmill back until it rolls freely on the wheels. Carefully move the treadmill to the desired location. Never move the treadmill without tipping it back. To reduce the risk of injury, use extreme caution while moving the treadmill. Do not attempt to move the treadmill over an uneven surface.
3. Place one foot on the hood and carefully lower the treadmill until it is resting in the storage position.


## HOW TO LOWER THE TREADMILL FOR USE

1. Hold the treadmill firmly with your left hand. Pull the lock knob to the right. Pivot the treadmill down until the pin on the lock knob is below the foam grip. Slowly release the lock knob.
2. Hold the treadmill firmly with both hands, and lower the treadmill to the floor. To decrease the possibility of injury, bend your legs and keep your back straight.


## TROUBLESHOOTING

Most treadmill problems can be solved by following the steps below. Find the symptom that applies, and follow the steps listed. If further assistance is needed, please call our Customer Service Department tollfree at 1-888-936-4266.

## PROBLEM: The power does not turn on

SOLUTION: a. Make sure that the power cord is plugged into a surge suppressor, and that the surge suppressor is plugged into a properly grounded outlet (see page 8). Use only a single-outlet surge suppressor that meets all of the specifications described on page 8. Important: The treadmill is not compatible with GFCI-equipped outlets.
b. Make sure that the key is fully inserted into the console.
c. Check the reset/off circuit breaker located on the frame near the power cord. If the breaker protrudes as shown, the circuit breaker has tripped. To reset the circuit breaker, wait for five minutes and then press the breaker back in.

## PROBLEM: The power turns off during use



SOLUTION: a. Check the reset/off circuit breaker located on the treadmill frame near the power cord (see 1. c. above). If the circuit breaker has tripped, wait for five minutes and then press the switch back in.
b. Make sure that the power cord is plugged in. If the power cord is plugged in, unplug it, wait for five minutes, and then plug it back in.
c. Remove the key from the console and then reinsert it.

PROBLEM: The incline of the treadmill does not change correctly or does not change when iFIT.com CD's and videos are played

SOLUTION: a. With the key inserted in the console, press one of the Incline buttons. While the incline is changing, remove the key. After a few seconds, re-insert the key. The treadmill will automatically rise to the maximum incline level and then return to the minimum level. This will recalibrate the incline.

## PROBLEM: The walking belt slows when walked on

SOLUTION: a. Use only a single-outlet surge suppressor that meets all of the specifications described on page 8.
b. If the walking belt is overtightened, treadmill performance may decrease and the walking belt may be permanently damaged. Remove the key and UNPLUG THE POWER CORD. Using the included allen wrench, turn both rear roller adjustment bolts counterclockwise $1 / 4$ of a turn. When the walking belt is properly tightened, you should be able to lift the edges of the walking belt 3 to 4 inches off the walking platform. Be careful to keep the walking belt centered. Plug in the power cord, insert the key and run the treadmill for a few minutes. Repeat until the walk-


Rear Roller Adjustment Bolts ing belt is properly tightened.

SOLUTION: a. If the walking belt is off-center, first remove the key and UNPLUG THE POWER CORD. If the walking belt has shifted to the left, use the allen wrench to turn the left rear roller bolt clockwise $1 / 2$ of a turn; if the walking belt has shifted to the right, turn the left bolt counterclockwise $1 / 2$ of a turn. Be careful not to overtighten the walking belt. Plug in the power cord, insert the key and run the treadmill for a few minutes. Repeat until the walking belt is centered.
b. If the walking belt slips when walked on, first remove the key and UNPLUG THE POWER CORD. Using the allen wrench, turn both rear roller bolts clockwise $1 / 4$ of a turn. When the walking belt is correctly tightened, you should be able to lift each side of the walking belt 3 to 4 inches off the walking platform. Be careful to keep the walking belt centered. Plug in the power cord, insert the key, and walk on the treadmill for a few minutes. Repeat until the walking belt is properly tightened.

PROBLEM: The displays of the console do not function properly
SOLUTION: a. Remove the key from the console and UNPLUG THE POWER CORD. Next, remove the screws from the hood and carefully remove the hood. Locate the Reed Switch (17) and the Magnet (12) on the left side of the Pulley (11). Turn the Pulley until the Magnet is aligned with the Reed Switch. Make sure that the gap between the Magnet and the Reed Switch is about $1 / 8^{\prime \prime}$. If necessary, loosen the indicated Screw (44) and move the Reed Switch slightly. Retighten the Screw. Re-attach the hood and run the treadmill for a few minutes to check for a correct speed reading.


## REEBOK UNIVERSITY

Reebok University was launched in 1993 to fulfill a vision to establish a "university without walls" that develops quality, researched, state-of-the-art fitness programming for the fitness industry throughout the world.

Working with the world's best professionals, Reebok University has created a host of original programs, such as Step Reebok ${ }^{\oplus}$, Walk Reebok ${ }^{\text {sm }}$, Slide Reebok ${ }^{\text {sM }}$ and Reebok City Jam ${ }^{\text {sM }}$. The industry has adopted Reebok programming as the "gold" standard. Our guidelines and terminology are used by fitness professionals and participants around the world, and our exceptional programming has been approved in the United States by AFAA and ACE for continuing education credits.

## WALKING AND CARDIORESPIRATORY ENDURANCE

Scientific studies confirm that walking at a moderate to brisk pace can enhance aerobic fitness. Rippe and his colleagues ${ }^{1}$ found that of 500 subjects tested, $67 \%$ of the men and $90 \%$ of the women were able to reach their target heart rates by walking 4 to 4.5 miles per hour.


Pollock and his colleagues ${ }^{2}$ found that middle-aged men who walked at a pace of 3.5 to 4.5 miles per hour for 40 minutes four times per week had the same cardiovascular improvements as men the same age who jogged for 30 minutes three times per week. Although the intensity of exercise was lower for the walkers than the runners, the increased duration and frequency of walking provided the walkers with similar aerobic benefits as the runners.

On the basis of current research, it seems clear that walking at a moderate to brisk pace can be an excellent aerobic activity.

## WALKING AND REDUCED RISK FOR CARDIOVASCULAR DISEASE

Several studies have found that regular walking at any speed can increase HDL-C cholesterol (a high-density lipoprotein which removes excess cholesterol from the body) and can lower concentrations of blood triglycerides (a storage form of fat), thus reducing the risk for cardiovascular disease.

Duncan and his colleagues ${ }^{3}$ concluded that exercise does not have to be vigorous to reduce cardiovascular risk factors. In other words, people who choose to stroll rather than walk briskly can reduce their risk for cardiovascular disease.

After studying the physical activity patterns of 17,000 Harvard alumni over a 20-year period, Paffenbarger and his colleagues ${ }^{4}$ concluded that walking as little as five city blocks per day can reduce the risk of cardiovascular disease, and walking 2 miles per day can reduce the risk of a heart attack by $28 \%$ or more. Therefore, while walking at a fast pace will improve aerobic fitness, walking at any speed (slow or fast) can reduce a person's risk for heart disease.

## WALKING AND WEIGHT REDUCTION

Walking is an excellent activity for burning calories. The steeper the incline and/or the faster the speed, the more calories are burned. For example, a 150 -pound person walking at 3.5 miles per hour on flat ground will burn about 300 calories per hour. This same person will burn 400 calories per hour on a gentle $4 \%$ incline and 500 calories per hour on a steeper $10 \%$ incline. If this person speeds the pace up to 4 miles per hour on level ground, 350 calories will be burned in one hour. ${ }^{5}$

It should be noted that participants who do not wish to walk at faster speeds can burn a comparable number of calories by walking for longer periods of time.

## WALKING AND BONE DENSITY

Osteoporosis is a major health problem in the United States, affecting an estimated 15 to 30 million people. An age-related disorder, osteoporosis reduces the density of bones. This disease can be life-threatening since many older people die as a result of complications suffered from broken bones. Adequate calcium in the diet and weight-bearing exercises seem to reduce the risk of osteoporosis.

Several studies have reported that regular walking at moderate to brisk speeds appears to increase bone density. Specifically, Fradin and his colleagues ${ }^{6}$ found that 70 -year-old subjects who walked at least 30 minutes per day had higher bone mineral content than subjects who walked less than 30 minutes per day. Jones and his colleagues ${ }^{7}$ reported that sedentary women (aged 30 to 61 years old) who began a regular walking program and continued for one year increased their bone density.

Since walking can be comfortably performed by people of any age, walking appears to be practical and effective in reducing a person's risk for developing osteoporosis.

## WALKING AND STRESS REDUCTION

There are many stressors in today's society, including economic concerns, work-related pressures and the need to balance career goals with home responsibilities. People who are unable to cope with these types of stressors are often tense and anxious, and may even become physically or psychologically ill.

Researchers have found that exercise is one way to help people reduce stress. For example, subjects who engaged in a regular aerobic conditioning program and who altered their diets experienced significant gains in self-concept, feelings of well-being and reduced depression. ${ }^{8}$

Cramer and his colleagues ${ }^{9}$ specifically examined the effect of brisk walking on mildly obese sedentary women and found that walking improved general psychological well-being. Walking therefore appears to be an effective tool for improving psychological well-being.

## WALKING AND INJURIES

Walking is often associated with a low injury rate.
Walking is considered to be a "low impact" activity because one foot remains in contact with the ground at all times. Walking at speeds of 3 miles per hour produces vertical impact forces that are around 1.25 times body weight, whereas running at 7 miles per hour increases vertical impact forces to more than 2.5 times body weight.

During a 24 -week study, not one of 59 participants who walked five days a week at speeds between 3 and 5 miles per hour sustained a walking-related injury that necessitated consulting with a physician. Carroll and his colleagues ${ }^{10}$ reported that $14 \%$ of the elderly subjects participating in a walking study suffered trainingrelated orthopedic injuries, mostly to the lower leg and foot. The majority of injuries occurred in the group assigned to "fast walking."

It is important to note that all forms of exercise have some degree of risk associated with the activity. Generally, the less mechanical stress on the musculoskeletal system, the less risk of becoming injured. Because of the low-impact nature of walking, the incidence of injury appears to be low when compared to other high-impact activities.

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## EXERCISE GUIDELINES

AWARNING: Before beginning this or any exercise program, consult your physician. This is especially important for individuals over the age of 35 or individuals with preexisting health problems.

The pulse sensors are not medical devices. Various factors, including the user's movement, may affect the accuracy of heart rate readings. The pulse sensors are intended only as exercise aids in determining heart rate trends in general.

The following guidelines will help you to plan your exercise program. For more detailed exercise information, obtain a reputable book or consult your physician.

## EXERCISE INTENSITY

Whether your goal is to burn fat or to strengthen your cardiovascular system, the key to achieving the desired results is to exercise with the proper intensity. The proper intensity level can be found by using your heart rate as a guide. The chart below shows recommended heart rates for fat burning and aerobic exercise.


To find the proper heart rate for you, first find your age near the bottom of the chart (ages are rounded off to the nearest ten years). Next, find the three numbers above your age. The three numbers define your "training zone." The lower two numbers are recommended heart rates for fat burning; the highest number is the recommended heart rate for aerobic exercise.

To measure your heart rate during exercise, use the handgrip pulse sensor or the chest pulse sensor. If your heart rate is too high or too low, adjust the speed or incline of the treadmill.

## Fat Burning

To burn fat effectively, you must exercise at a relatively low intensity level for a sustained period of time. During the first few minutes of exercise, your body
uses easily accessible carbohydrate calories for energy. Only after the first few minutes does your body begin to use stored fat calories for energy. If your goal is to burn fat, adjust the speed or incline of the treadmill until your heart rate is near the lowest number in your training zone.

For maximum fat burning, adjust the speed or incline of the treadmill until your heart rate is near the middle number in your training zone.

## Aerobic Exercise

If your goal is to strengthen your cardiovascular system, your exercise must be "aerobic." Aerobic exercise is activity that requires large amounts of oxygen for prolonged periods of time. This increases the demand on the heart to pump blood to the muscles, and on the lungs to oxygenate the blood. For aerobic exercise, adjust the speed or incline of the treadmill until your heart rate is near the highest number in your training zone.

## wORKOUT GUIDELINES

Each workout should include the following three parts:
A Warm-up-Start each workout with 5 to 10 minutes of stretching and light exercise. A proper warm-up increases your body temperature, heart rate and circulation in preparation for exercise.

Training Zone Exercise-After warming up, increase the intensity of your exercise until your pulse is in your training zone for 20 to 60 minutes. (During the first few weeks of your exercise program, do not keep your pulse in your training zone for longer than 20 minutes.) Breathe regularly and deeply as you exercise-never hold your breath.

A Cool-down-Finish each workout with 5 to 10 minutes of stretching to cool down. This will increase the flexibility of your muscles and will help prevent post-exercise problems.

## EXERCISE FREQUENCY

To maintain or improve your condition, complete three workouts each week, with at least one day of rest between workouts. After a few months, you may complete up to five workouts each week if desired. The key to success is to make exercise a regular and enjoyable part of your everyday life.

## SUGGESTED STRETCHES

The correct form for several basic stretches is shown at the right. Move slowly as you stretch—never bounce.

## 1. Toe Touch Stretch

Stand with your knees bent slightly and slowly bend forward from your hips. Allow your back and shoulders to relax as you reach down toward your toes as far as possible. Hold for 15 counts, then relax. Repeat 3 times. Stretches: Hamstrings, back of knees and back.

## 2. Hamstring Stretch

Sit with one leg extended. Bring the sole of the opposite foot toward you and rest it against the inner thigh of your extended leg. Reach toward your toes as far as possible. Hold for 15 counts, then relax. Repeat 3 times for each leg. Stretches: Hamstrings, lower back and groin.

## 3. Calf/Achilles Stretch

With one leg in front of the other, reach forward and place your hands against a wall. Keep your back leg straight and your back foot flat on the floor. Bend your front leg, lean forward and move your hips toward the wall. Hold for 15 counts, then relax. Repeat 3 times for each leg. To cause further stretching of the achilles tendons, bend your back leg as well. Stretches: Calves, achilles tendons and ankles.

## 4. Quadriceps Stretch

With one hand against a wall for balance, reach back and grasp one foot with your other hand. Bring your heel as close to your buttocks as possible. Hold for 15 counts, then relax. Repeat 3 times for each leg. Stretches: Quadriceps and hip muscles.

## 5. Inner Thigh Stretch

Sit with the soles of your feet together and your knees outward. Pull your feet toward your groin area as far as possible. Hold for 15 counts, then relax. Repeat 3 times. Stretches: Quadriceps and hip muscles.


NOTES

To locate the parts listed below, refer to the EXPLODED DRAWING attached in the center of this manual.

| Key No. | Qty. | Description | Key No. | Qty. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | Left Foot Rail | 57 | 2 | Rear Platform Screw |
| 2 | 1 | Motor Flywheel | 58 | 1 | Rear Roller |
| 3 | 1 | Audio Wire | 59* | 1 | Motor Assembly |
| 4 | 2 | Isolator | 60 | 1 | Audio Wire Nut |
| 5 | 1 | Latch Insert | 61 | 1 | Pulse Bar |
| 6 | 1 | Walking Platform | 62 | 1 | Left Foam Grip |
| 7 | 4 | Walking Platform Screw | 63 | 1 | Motor Tension Nut |
| 8 | 1 | Walking Belt | 64 | 1 | Motor Tension Washer |
| 9 | 2 | Frame Pivot Bolt | 65 | 1 | Upright |
| 10 | 2 | 1 1/4"Screw | 66 | 8 | Pulse Bar Screw |
| 11 | 1 | Front Roller/Pulley | 67 | 1 | Lock Knob |
| 12 | 1 | Magnet | 68 | 1 | Left Frame Guide |
| 13 | 6 | Nut | 69 | 1 | Lock Knob Spring |
| 14 | 1 | English Latch Warning Decal | 70 | 1 | Lock Pin Collar |
| 15 | 2 | Frame Pivot Spacer | 71 | 1 | Pin Clip |
| 16 | 1 | Reed Switch Clip | 72 | 1 | Lock Pin |
| 17 | 1 | Reed Switch | 73 | 1 | Right Frame Guide |
| 18 | 1 | Lift Frame | 74 | 1 | Latch Assembly |
| 19 | 2 | Foot Rail Insert | 75 | 4 | Plastic Fastener |
| 20 | 1 | U-base | 76 | 2 | Handrail Extension |
| 21 | 1 | Front Roller Bolt | 77 | 2 | Front Wheel |
| 22 | 1 | Motor Belt | 78 | 2 | Wheel Bolt |
| 23 | 2 | 3" Bolt | 79 | 1 | Motor Tension Bolt |
| 24 | 1 | Motor | 80 | 1 | Console |
| 25 | 1 | Transformer | 81 | 1 | Left Cup Holder |
| 26 | 2 | 2" Bolt | 82 | 2 | Fan |
| 27 | 2 | Hood Bracket | 83 | 1 | Key/Clip |
| 28 | 1 | Ground Wire | 84 | 20 | Belly Pan Screw/Hood Screw |
| 29 | 4 | Washer | 85 | 1 | Upright Wire Harness |
| 30 | 1 | Right Rear Endcap | 86 | 1 | Shock |
| 31 | 2 | Lift Motor Bolt | 87 | 2 | Round Upright Endcap |
| 32 | 1 | Motor Pivot Bolt | 88 | 2 | Upright Endcap |
| 33 | 2 | Cushion Cover Bumper | 89 | 1 | Filter Wire |
| 34 | 2 | Wheel Washer | 90 | 1 | French Latch Warning Decal |
| 35 | 4 | Base Washer | 91 | 1 | Incline Motor |
| 36 | 2 | Caution Decal | 92 | 2 | Cushion Guide |
| 37 | 1 | Controller | 93 | 8 | Fan Screw |
| 38 | 1 | Electronics Bracket | 94 | 2 | Adjustable Cushion |
| 39 | 1 | Hood | 95 | 2 | Tie Holder |
| 40 | 11 | Screw | 96 | 1 | Tie |
| 41 | 1 | Motor Belly Pan | 97 | 5 | 8" Cable Tie |
| 42 | 2 | Belt Guide | 98 | 6 | Bumper |
| 43 | 16 | 3/4" Tek Screw | 99 | 1 | Motor Pivot Nut |
| 44 | 15 | Electronics Screw | 100 | 1 | Circuit Breaker |
| 45 | 1 | Left Front Endcap | 101 | 4 | 3/4" Screw |
| 46 | 1 | Right Front Endcap | 102 | 1 | Power Cord |
| 47 | 1 | Left Rear Foot | 103 | 1 | Power Cord Grommet |
| 48 | 1 | Right Rear Foot | 104 | 2 | Wheel Spacer |
| 49 | 1 | Console Ground Wire | 105 | 1 | Incline Motor Shield |
| 50 | 4 | Extension Screw | 106 | 1 | Jack |
| 51 | 1 | Right Cup Holder | 107 | 1 | iFIT.com Audio Cable |
| 52 | 3 | Roller Adj. Washer | 108 | 1 | Grommet |
| 53 | 2 | Rear Roller Adjustment Bolt | 109 | 2 | Cushion Slide |
| 54 | 1 | Left Rear Endcap | 110 | 1 | Right Foot Rail |
| 55 | 1 | Frame | 111 | 16 | Cushion Guide Screw |
| 56 | 1 | Allen Wrench | 112 | 2 | Lift Motor Screw |

Key No. Qty.
1132

1141
1152
1161
1171
118* 1
1191
1201
1212
1222
1231
1241
1252

Description
Static Decal
Book Plate
Hood Mounting Screw
Right Foam Grip
Console Back
Latch Assembly
Right Fan Cover
Left Fan Cover
Cushion Cover
Ball Detent
Hand Pulse Wire Incline Bracket Incline Motor Nut

Key No. Qty. Description

| 126 | 4 | Console Screw |
| :---: | :---: | :--- |
| 127 | 4 | Belt Guide Screw |
| \# | 1 | 8" Blue Wire, 2 F |
| \# | 1 | 4" Blue Wire, 2 F |
| \# | 1 | 4" Red Wire, M/F |
| \# | 1 | 4" Black Wire, M/F |
| $\#$ | 1 | 12" Green Wire, 2 Ring |
| \# | 1 | User's Manual |

* Includes all parts shown in the box
\# These parts are not illustrated
Specificaitions are subject to change without notice.


## HOW TO ORDER REPLACEMENT PARTS

To order replacement parts, call our Customer Service Department toll-free at 1-888-936-4266, Monday through Friday, 8 h00 until 18 h 30 Eastern Time (excluding holidays). When ordering parts, please be prepared to give the following information:

- The MODEL NUMBER of the product (RCTL12921)
- The NAME of the product (Reebok ${ }^{\oplus}$ RX 6200 treadmill)
- The SERIAL NUMBER of the product (see the front cover of this manual)
- The KEY NUMBER and DESCRIPTION of the part(s) (see the PART LIST on pages 30 and 31)


## PART IDENTIFICATION CHART

Use the chart below to identify small parts during assembly.


## LIMITED WARRANTY

WHAT IS COVERED-The entire Reebok ${ }^{\otimes}$ RX 6200 treadmill ("Product") is warranted to be free of all defects in material and workmanship.

WHO IS COVERED—The original purchaser or any person receiving the Product as a gift from the original purchaser.
HOW LONG IS IT COVERED—ICON Health \& Fitness, Inc. ("ICON"), extends a 5 year warranty on the frame. The motor is covered for one year after the date of purchase. The belt and deck are covered for one year after the date of purchase. All mechanical components are covered for one year after the date of purchase. All electrical components are covered for one year after the date of purchase. Labor is covered for one year.

WHAT WE DO TO CORRECT COVERED DEFECTS—We will ship to you, without charge, any replacement part or component, providing the repairs are authorized by ICON first and are performed by an ICON trained and authorized service provider, or, at our option, we will replace the Product.

WHAT IS NOT COVERED-Any failures or damage caused by unauthorized service, misuse, accident, negligence, improper assembly or installation, alterations, modifications without our written authorization or by failure on your part to use, operate, and maintain as set out in your User's Manual ("Manual"). This warranty does not extend to products used for commercial or rental purposes or to products used as store display modules.

WHAT YOU MUST DO—Always retain proof of purchase, such as your bill of sale; store, operate, and maintain the Product as specified in the Manual; notify our Customer Service Department of any defect within 10 days after discovery of the defect; as instructed, return any defected part for replacement or, if necessary, the entire product, for repair.

USER'S MANUAL—It is VERY IMPORTANT THAT YOU READ THE MANUAL before operating the Product. Remember to do the periodic maintenance requirements specified in the Manual to assure proper operation and your continued satisfaction.

HOW TO GET PARTS AND SERVICE—Simply call our Customer Service Department at 1-888-936-4266 and tell them your name and address and the serial number of your Product. They will tell you how to get a part replaced, or if necessary, arrange for service where your Product is located or advise you how to ship the Product for service. Before shipping, always obtain a Return Authorization Number (RA No.) from our Customer Service Department; securely pack your Product (save the original shipping carton if possible); put the RA No. on the outside of the carton and insure the product. Include a letter explaining the product or problem and a copy of your proof of purchase if you believe the service is covered by warranty.

ICON is not responsible or liable for indirect, special or consequential damages arising out of or in connection with the use or performance of the product or damages with respect to any economic loss, loss of property, loss of revenues or profits, loss of enjoyment or use, costs of removal, installation or other consequential damages of whatsoever nature. Some provinices do not allow the exclusion or limitation of incidental or consequential damages. Accordingly, the above limitation may not apply to you.

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