

# MSI200GT/MS3200GT OWNER'S MANUAL

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Serial Number	
Purchase Date	
Write down for future reference.	

Keys Technical Service, (888) 340-0482

KEYS Fitness Products, LP P.O. Box 551239 Dallas, Texas 75239



PART# 15-0008

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	<u>MSI200GT</u>	MS3200GT
• Horsepower (Continuous	s) 2.0hp	2.0hp
<ul> <li>Display Type</li> </ul>	5 Window LCD	5 Window LED
<ul> <li>Electronics</li> </ul>	Push button	Push button
<ul> <li>Pre-Set Programs</li> </ul>	3	5
• Custom Programs	6	10
• User Programs	O	3
<ul> <li>Heart Rate Interactive</li> </ul>	No	Yes
<ul> <li>Power Incline</li> </ul>	12%	12%
• Roller Diameter	1.9"	I.9"
<ul> <li>Cushioned Deck</li> </ul>	Yes	Yes
<ul> <li>Speed Range</li> </ul>	0-10mph	0-I0mph
◆ Belt Size	18 x 51"	18 x 51"
<ul> <li>Front Hand Rails</li> </ul>	Yes	Yes
<ul> <li>Side Hand Rails</li> </ul>	Yes	Yes
<ul><li>Foot Print</li></ul>	29 x 62"	26 x 62"
<ul> <li>Foot Print Folded</li> </ul>	29 x 29"	29 x 29"
<ul> <li>Warranty Motor</li> </ul>	I0 Years	I0 Years
<ul> <li>Warranty Parts</li> </ul>	2 Years	2 Years
<ul> <li>Warranty Labor</li> </ul>	I Year	I Year
<ul> <li>Warranty Frame</li> </ul>	Lifetime	Lifetime

## Important Safety Information



- I) WARNING! Before using this treadmill or starting any exercise program, consult your physician. This is especially important for persons over the age of 35 and/or persons with pre-existing health problems. The manufacturer or distributor assumes no responsibility for personal injury or property damage sustained by or through the use of this product.
- 2) WARNING! To reduce the risk of electrical shock, burns, fire, or other possible injuries to the user, it is important to review this manual and the following precautions *before* operation.

## SAFETY PRECAUTIONS AND TIPS

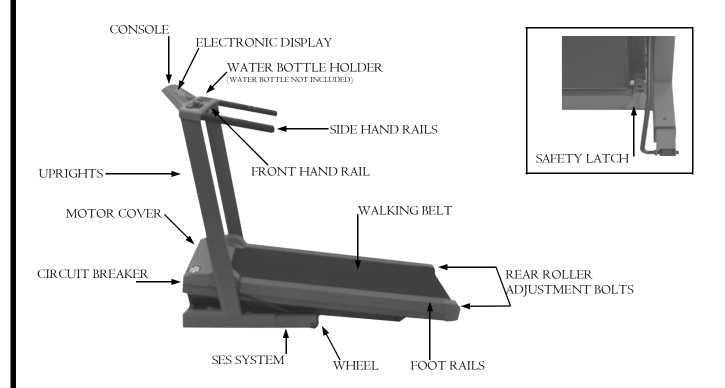
- ♦ It is the owner's responsibility to ensure that all users of this treadmill have read the Owner's Manual and are familiar with warnings and safety precautions.
- ♦ This treadmill has a user maximum capacity of 275 pounds.
- ♦ The treadmill should only be used on a level surface and is intended for indoor use only. The treadmill should not be placed in a garage, patio, or near water and should never be used while you are wet. KEYS recommends a treadmill mat be placed under the treadmill to protect floor or carpet and for easier cleaning.
- Follow safety information in regards to plugging in your treadmill. Keep the power cord away from the incline wheels and do not run the power cord underneath your treadmill. Do not operate the treadmill with a damaged or frayed power cord.
- ♦ Wear comfortable, good-quality walking or running shoes and appropriate clothing. Do not use the treadmill with bare feet, sandals, socks or stockings.
- ♦ Always straddle the belt and allow it to start moving before stepping onto the belt.
- ♦ Hold on to handrails when adjusting speed, incline, or other controls.
- Always examine your treadmill before using to ensure all parts are in working order.
- ♦ Allow the belt to fully stop before dismounting.
- Pets should never be allowed near or on the treadmill.
- ♦ Do not leave children unsupervised near or on the treadmill.
- Never operate the treadmill where oxygen is being administered, or where aerosol products are being used.
- ♦ Never insert any object or body parts into any opening.
- For safety and to prevent damage to your treadmill, no more than one person should use the treadmill at a time.
- ♦ Always unplug the treadmill before cleaning and/or servicing. Service to your treadmill should only be performed by an authorized service representative, unless authorized and/or instructed by the manufacturer. Failure to follow these instructions will void the treadmill warranty.
- Never leave the treadmill unattended while it is running.



Thank you for purchasing a KEYS treadmill! This quality product you have chosen was designed to meet your needs for cardiovascular exercise.

Before you start, please read the Owner's Manual and become familiar with the operation of your new treadmill.

- Remember to take the time to perform the stretching exercises provided on Page 6 to avoid injury.
- ◆ Do not stand on the walking belt while pressing the Power button or Start/Stop button.
- Always adjust the speed of the treadmill in small increments as this treadmill is capable of high speeds.
- If you are taking medication, consult your physician to see if the medication will affect your exercise heart rate.
- If you have heart problems, you are not active, and/or are over the age of 35 years, do not use the preset treadmill programs or start an exercise program without first contacting and receiving approval from your physician.
- ♦ To avoid the risk of electrical shock, always keep the console dry. Do not spill liquids on the console. KEYS recommends a sealed water bottle for beverages consumed while using the treadmill.
- Please review the following picture below to familiarize yourself with the listed parts. This manual covers several treadmills, so the one pictured below may not be identical to your particular model.





#### **EXERCISE GUIDELINES**

**WARNING!** Before beginning this or any exercise program, you should consult your physician. This is especially important for individuals over the age of 35 or individuals with pre-existing health problems.

Warming up prepares the body for the exercise by increasing circulation, supplying more oxygen to the muscles and raising body temperature. Begin each workout with 5 to 10 minutes of stretching and light exercise to warm up. The photos on this page show several forms of basic stretching you may perform before your workouts. In order to achieve an adequate warm-up, perform each stretch three times.

#### TOE TOUCH STRETCH

Stand bending your knees 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. This will stretch your hamstrings, back of knees, and back.



#### 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 I5 counts, then relax. This will stretch your hamstrings, lower back, and groin.



## 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. To cause further stretching of the Achilles tendons, bend your back leg as well. This will stretch your calves, Achilles tendons, and ankles.



#### **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. This will stretch your quadriceps and hip muscles.





## Assembly

This KEYS treadmill is shipped in one piece and fully assembled. After opening the box, remove any packing materials from the treadmill. Do not throw away any packing materials until the unit is working properly. Place the base on a clean, level surface. Make sure the electrical cord will easily reach an electrical outlet.

## Moving

CAUTION! TO AVOID THE RISK OF INJURY, NEVER ATTEMPT TO MOVE THE TREADMILL WHILE IT IS IN THE UNFOLDED OPERATING POSITON. TO REDUCE THE POSSIBILITY OF INJURY WHILE LIFTING, BEND YOUR LEGS AND KEEP YOUR BACK STRAIGHT. AS YOU RAISE THE TREADMILL, LIFT USING YOUR LEGS, NOT YOUR BACK. IN ORDER TO RAISE OR LOWER THE TREADMILL SAFELY, YOU MUST BE ABLE TO LIFT 45 POUNDS (20KG). IT IS SUGGESTED YOU ALWAYS USE THE AID OF A SECOND PERSON WHEN MOVING THE TREADMILL.

With the treadmill in the folded locked position (safety latch is engaged), grasp the handrails and place one foot on the base as shown in the photo below. Next, with a firm grasp on handrails, place one foot on the center of the base crossbar and carefully tilt the treadmill back until it rolls freely on the wheels. Using extreme caution, move the treadmill to the desired location. To set the treadmill down, place one foot on the center of the base crossbar and carefully lower treadmill onto base in resting position. Do not attempt to move the treadmill over an uneven or rough surface.



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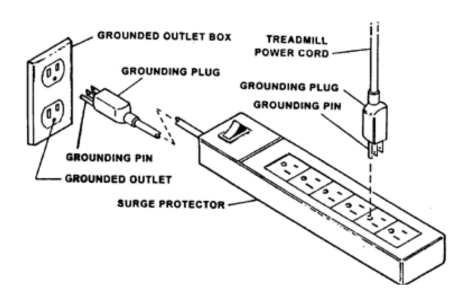
IMPROPER CONNECTION OF THE EQUIPMENT GROUNDING CONNECTOR CAN RESULT IN A RISK OF AN ELECTRIC SHOCK. CHECK WITH A QUALIFIED ELECTRICIAN OR SERVICE MAN IF YOU ARE IN DOUBT AS TO WHETHER THE PRODUCT IS PROPERLY GROUNDED. DO NOT MODIFY THE PLUG PROVIDED WITH THE PRODUCT, IF IT WILL NOT FIT THE OUTLET, HAVE A PROPER OUTLET INSTALLED BY A QUALIFIED ELECTRICIAN.

This treadmill can be seriously damaged by sudden voltage changes in your home's electrical power. Voltage spikes, surges, and noise interference can result from weather conditions or from other appliances being turned on or off. To reduce the possibility of treadmill damage, always use a surge protector (not included) with your treadmill.

Surge protectors can be purchased at most hardware stores. The manufacturer recommends a single outlet surge protector with a UL 1449 rating as a Transient Voltage Surge Suppressor (TVSS) with a UL suppressed voltage rating of 400V or less and an electrical rating of 120VAC, 15 amps.

This treadmill must be grounded to reduce the risk of electrical shock. Grounding provides a path of least resistance for electric current, should the treadmill malfunction. This treadmill comes with an electrical cord having an equipment-grounding conductor and a grounding plug. Always plug the power cord into a surge protector, and plug the surge protector into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

This product is for use on a nominal I20-volt circuit and has a grounding plug that looks like the plug illustrated in the drawing below.





There are five display windows on the control panel to provide feedback information.

## TIME WINDOW

- ◆ TIME: Indicates elapsed time after pressing start in minutes and seconds (0-99 minutes, 0-59 seconds)
- ♦ INTERVAL TIME: Indicates countdown in seconds to the next interval starting at 5 seconds and counting to 0 seconds

## SPEED WINDOW

♦ SPEED: Indicates MPH (miles per hour) or KMH (kilometer per hour) in .I increments

## DISTANCE / CALORIES WINDOW

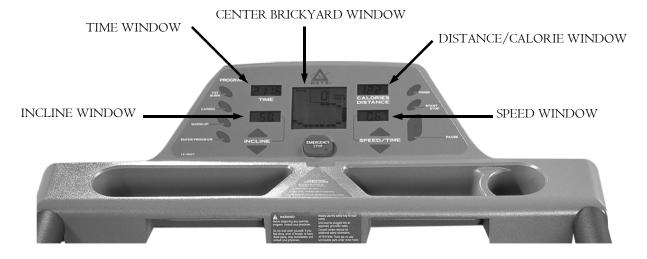
- ♦ **DISTANCE:** Indicates Miles or Kilometers traveled in .01 increments up to 9.99 and .1 increments starting at 10.0
- ◆ CALORIES: Indicates estimated calories used based on 150 lb. person at the indicated speed, incline, and time

## INCLINE WINDOW

♦ **INCLINE:** Indicates incline in percent of grade 0-12% in I increments

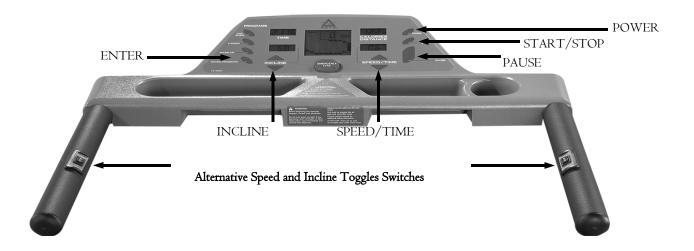
## CENTER BRICKYARD WINDOW

- ♦ Displays quarter mile track in Manual mode. Indicates position on track by a blink. In program mode, shows the change in speed profile across the interval range (I-I0) and shows position with a blinking action.
- ♦ In Program mode, the treadmill will display the name of the program selected, showing on the left hand side of the window. In Manual mode, the LAP counter will appear in the top center of the window, counting each 1/4 mile lap in sequence of completion (1, 2, 3, etc.)





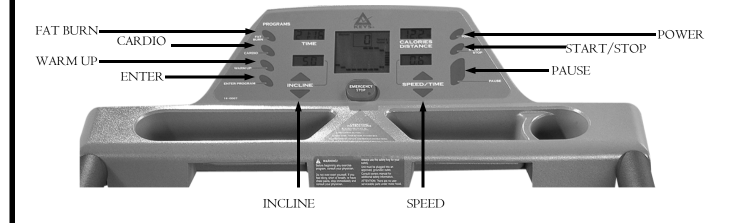
- QUICK START / MANUAL MODE
- ♦ Plug into a surge protector outlet. Attach **RED Safety Key** to treadmill console.
- Stand on the treadmill and straddle belt. Attach safety key clip to your clothes.
- Press POWER button. There will be an eight (8) second delay after pressing the POWER button before data can be entered. The TIME window will flash.
- ◆ Press START/STOP button. Belt will begin to move after 4 seconds. Step on belt slowly after the belt starts moving. Speed or incline may be adjusted by using the appropriate + (increase) or − (decrease) buttons.
- ♦ To end your workout, press START/STOP button. Belt will gradually slow to zero.
- ◆ To pause your workout, press PAUSE.
- ♦ To re-start after pausing: Press the PAUSE button. WARNING: THE TREADMILL BELT WILL RESUME AT THE SPEED THE TREADMILL WAS MOVING BEFORE PAUSING.
- ◆ Countdown Time, Preset Speed and/or Incline: Time, Speed, and Incline may be preset prior to getting started. After pressing the POWER button, the time window will blink. Use the SPEED/TIME + or − arrows to select your workout time, then press the ENTER PROGRAM button. The SPEED/TIME window will now be flashing. Using the same + or − arrows, select the speed for your workout, then press ENTER PROGRAM. Now the INCLINE window will be flashing. Use the INCLINE + or − arrows to set your workout incline, then press ENTER PROGRAM. To start, press the START/STOP button.



## PROGRAM MODE-FOR THE MS1200GT



- Plug treadmill into a surge protector outlet . Attach <u>RED</u> Safety Key to treadmill console.
- Stand on the treadmill and straddle belt. Attach safety key clip to your clothes.
- Press POWER button. There will be an eight (8) second delay before data can be entered. The TIME window will flash.
- ◆ There are three (3) pre-set and six (6) custom pre-set programs on the MSI200GT. The treadmill includes FAT BURN, CARDIO, and WARM-UP programs. Select the program by pressing the appropriate button.
- Press START/STOP button. Belt will begin to move after 4 seconds. Step on belt slowly after the belt starts moving.
- Each of the pre-set programs can also be customized for your particular workout.
- CUSTOMIZING PROGRAMS in PI and P2 Mode: Each pre-set program (Fat Burn, Cardio, Warm-up) can be customized in the PI or P2 mode. After making the program selection, the center window will read "OP." The "OP" refers to "original program" and is preset. The program name you select will display to the left of the "OP". Press the same program button once more and the center window will read PI. The "PI" mode is now accessed. You can now program the Time, Speed, and Incline in PI mode, which will be saved for future workouts.
  - 1) The TIME window will blink. Use the SPEED/TIME + or arrows to select your workout time. Press ENTER PROGRAM.
  - 2) The SPEED/TIME window will then blink. Use the same + or arrows to select the speed for your workout. Press ENTER PROGRAM.
  - 3) The INCLINE window will then blink. Use the INCLINE + or arrows to set your workout incline. Press ENTER PROGRAM.
  - To start, press the START/STOP button. To access P2 mode, press the selected program button three times (once for OP, twice for PI, three times for P2). Follow the above steps I-3 to customize P2 settings.
- ◆ TO CHANGE A PREVIOUSLY PROGRAMMED PI, P2, or user program: Once you have programmed the PI or P2 modes, you will need to use the PAUSE button to change the program you previously entered. For instance to change to a new setting in PI-FAT BURN, press the FAT BURN button twice to access PI. Then press the PAUSE button to get the TIME window to flash. Follow the directions above to continue to change the program.



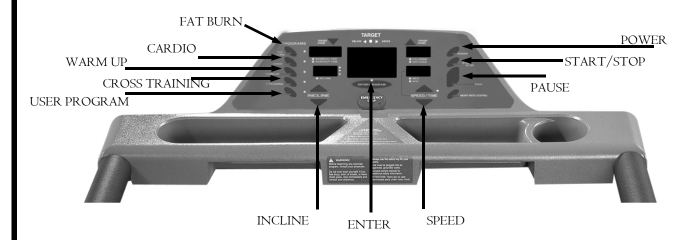
## PROGRAM MODE-MS3200GT



- ♦ Plug treadmill into a surge protector outlet . Attach <u>RED</u> Safety Key to treadmill console.
- Stand on the treadmill and straddle belt. Attach safety key clip to your clothes.
- Press POWER button. There will be an eight (8) second delay before data can be entered. The TIME window will flash.
- ♦ There are four (4) pre-set and eight (8) semi-custom pre-set programs on the MS3200GT. The treadmill includes FAT BURN, CARDIO, WARM-UP, and CROSS TRAINING programs. Select the program by pressing the appropriate button.
- Press START/STOP button. Belt will begin to move after 4 seconds. Step on belt slowly after the belt starts moving.
- ◆ CUSTOMIZING PROGRAMS in PI and P2 Mode: Each pre-set program (Fat Burn, Cardio, Warm-up, Cross Training) can be customized in the PI or P2 mode. After making the program selection, the Calorie window will read "OP". The "OP" refers to "original program" and is preset. The program name you select will display in the diode light beside the program name. Press the same program button once more and the Calorie window will read PI. The "PI" mode is now accessed. You can now program the Time, Speed, and Incline in PI mode, which will be saved for future workouts.
  - I) The TIME window will blink. Use the SPEED/TIME + or arrows to select your workout time. Press ENTER PROGRAM.
  - 2) The SPEED/TIME window will then blink. Use the same + or arrows to select the speed for your workout. Press ENTER PROGRAM.
  - 3) The INCLINE window will then blink. Use the INCLINE + or arrows to set your workout incline. Press ENTER PROGRAM.

To start, press the START/STOP button. To access P2 mode, press the selected program button three times (once for OP, twice for PI, three times for P2). Follow the above steps I-3 to customize P2 settings.

♦ TO CHANGE A PREVIOUSLY PROGRAMMED PI, P2, or user program: Once you have programmed the PI or P2 modes, you will need to use the PAUSE button to change the program you previously entered. For instance to change to a new setting in PI-FAT BURN, press the FAT BURN button twice to access PI. Then press the PAUSE button to get the TIME window to flash. Follow the directions above to continue to change the program.

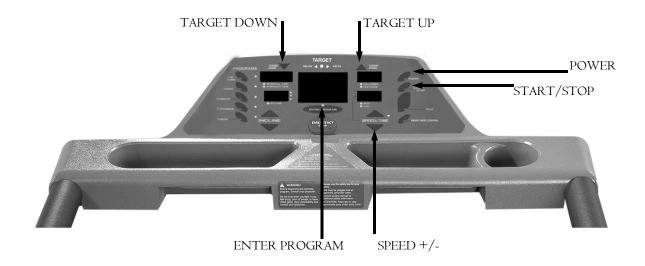




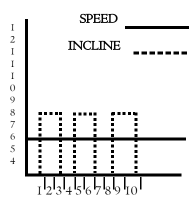
## Heart Rate Control Instructions (MS3200GT only)

## HEART RATE PROGRAM MODE

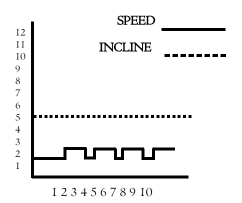
- The Heart Rate program is designed to keep your heart rate a desired level of "beats per minute" by automatically adjusting the incline. For example, if you have programmed in a desired heart rate of 105 beats per minute and your heart rate is only 95 beats per minute (you must be wearing Heart Rate Transmitter), the incline will automatically increase to intensify the work load, and increase you heart rate to the 105 beats per minute you programmed.
- If your heart rate is above your programmed amount of beats per minute the incline will automatically decrease to lower your heart rate. You may at any time during the Heart Rate Program adjust/override the speed and or incline by simply pressing the correct corresponding buttons. You may change your "Target Heart Rate" at any time during the program by pressing the TARGET + or TARGET buttons.
- Plug into a standard wall outlet (110-Volt AC, 15-amp circuit). Attach Safety Key to console
- Place the Heart Rate transmitter strap across chest against the skin. Stand on the treadmill and straddle belt.
- Press POWER button. There will be an eight (8) second delay after pressing the POWER button before data can be entered. The TIME window will flash. The "Heart" shape on the treadmill will be flashing if the Heart Rate Transmitter is transmitting. Adjust the strap on the chest until the console is picking up a signal.
- ♦ For Quick Start, press START/STOP button. Belt will begin to move after 4 seconds. Step on belt slowly after the belt starts moving. Speed or incline may be adjusted by using the appropriate + (increase) or − (decrease) buttons. Heart rate will read out in the Incline window.
- To select the Heart Rate Control program, press the "Heart Rate Program" button.
- The incline window will flash "125", which is the default program target heart rate.
- ♦ Adjust Target Heart Rate to desired level with the TARGET + or buttons.
- Press START/STOP button, or continue instructions below to program Time, and Speed.
- ♦ You can now program the Time and Speed. The time window will blink. Use the SPEED + or − arrows to select your workout time, then press the ENTER PROGRAM button. The SPEED window will now be flashing. Using the SPEED + or − arrows, select the maximum speed for your workout, then press ENTER PROGRAM. To start, press the START/STOP button.



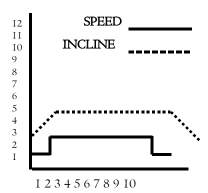




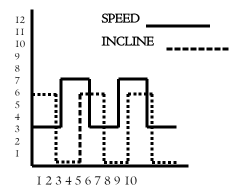
The **Fat Burn Program** is designed to vary the treadmill elevation, while maintaining a constant walking belt speed.



The **Cardio Program** is designed to vary the treadmill Speed, while maintaining a constant Elevation.



The Warm Up Program is designed to gradually increase the treadmill Speed and Elevation in the first segment (warm up) and gradually decrease the treadmill Speed and Elevation in the last segment (cool down). This is also known as a Plateau program.



\*The Cross Training Program is designed to control the walking belt speed and elevation inversely in alternating segments.

\*On the MS3200GT only.



# WARNING! Do not overtighten rollers! This will cause premature roller bearing failure!

Belt adjustment and tension performs two functions: adjustment for tension and centering. Your new treadmill comes pre-adjusted from the factory for tension and centering. Please follow the procedures below if the belt shifts to the left or right or while walking:

## WALKING BELT IS SHIFTING TO THE LEFT (Diagram I)

First, turn treadmill on to run at I mph. Using the hex key provided, turn the left rear roller adjustment bolt ¼ turn in the clockwise direction. Next, run the treadmill at 2.5 mph. You should see the belt start to correct itself, moving back towards the center. Repeat the above procedure until the walking belt is centered. It may be necessary to set walking belt tension once you have completed this procedure if the belt feels like it is slipping while walking. Refer below to the "Walking Belt Slipping" instructions.



## WALKING BELT IS SHIFTING TO THE RIGHT (Diagram 2)

First, turn the treadmill on to run at I mph. Using the hex key provided, turn the right rear roller adjustment bolt ¼ turn in the clockwise direction. Next, run the treadmill at 2.5 mph. You should see the belt start to correct itself, moving back towards the center. Repeat the above procedure until the walking belt is centered. It may be necessary to set walking belt tension once you have completed this procedure if the belt feels like it is slipping while walking. Refer below to the "Walking Belt Slipping" instructions.



## WALKING BELT IS SLIPPING DURING USE (Diagram 3)

First, unplug the power cord from the surge protector. Using the hex key provided, turn both left and right rear roller adjustment bolts the same distance, usually a ¼ turn in the clockwise direction. Plug the power cord back into the surge protector and run the treadmill at 2.5 mph. You should now walk on the belt to determine if the belt is still slipping. Repeat the above procedure until the walking belt is not slipping. The tension should be just tight enough not to slip.

 Turning the hex key counter clockwise brings the rear rollers and belt towards you. Turning the hex key clockwise pushes the rear roller and belt away form you.

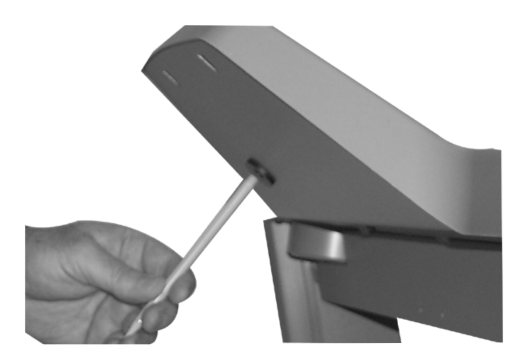


## Change Miles per hour to Kilometers per hour



Your treadmill will operate in British Units (miles per hour) or International Units (kilometers per hour). All treadmills are calibrated at the factory for British Units (miles per hour). To change the display to read in kilometers, follow the steps described here:

- I) Turn power OFF on the console. (Do not unplug treadmill) Attach the magnet safety key to the console.
- 2) Activate the calibration mode switch by inserting the eraser end of a pencil into the opening in the backside of the console (see diagram below).
- 3) Depressing the calibration mode switch ONCE; CLII should appear in the TIME window.
- 4) Pressing the SPEED +/- button will activate your choice.
- 5) To accept the setting, press the POWER button.



## Troubleshooting Guide



#### Treadmill will not start.

- 1) Is the RED Safety Key Attached to the Console?
- 2) Make sure the power cord is plugged into a surge protector, the surge protector is plugged into a properly grounded outlet, and the surge protector is turned on. (Refer to "Power Requirements" on page 8)
- 3) Check the circuit breaker located on the front of the treadmill. If the switch protrudes, it has tripped. Wait five minutes and then press the switch back in.
- 4) Check the house electrical breaker box and the circuit breaker for the room the treadmill is located in. If it has tripped, reset or have an electrician replace the breaker in home.
- 5) Have an electrician check for inadequate voltage at the outlet.

## Treadmill losses power during use.

- Check the circuit breaker located on the front of the treadmill. If the switch protrudes, it has tripped.
   Wait five minutes and then press the switch back in.
- 2) Check the house electrical breaker box and the circuit breaker for the room the treadmill is located in. If it has tripped, reset or have an electrician replace the breaker in home.
- 3) If treadmill still will not operate, please call Keys Technical Service at (888) 340-0482.

#### Treadmill walking belt slows during use.

- Check to make sure the treadmill is securely plugged into an UL-listed surge protector, rated at 15
  amps, with a 14-gauge cord of five feet or less and the surge protector is securely plugged into the
  outlet.
- 2) If treadmill still will not operate, please call Keys Technical Service at (888) 340-0482.

## Treadmill walking belt slips or is not centered on rear roller.

- 1) Refer to "Belt Adjustment and Tension" section on page 14.
- 2) Need help? Call Keys Technical Service at (888) 340-0482.

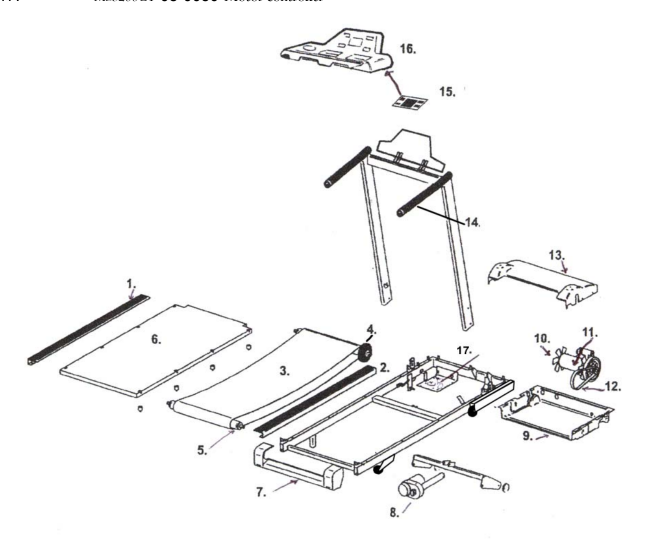
#### Treadmill Error Messages.

Your treadmill is equipped with a software package that enables error messages to be displayed when there is a problem. To avoid possible damage to the treadmill and the possibility of injury, do not operate the treadmill until the problem is corrected. Call Keys Technical Service at (888) 340-0482.

# Parts & Diagrams



1.	05-0037-Extrusion side board deluxe/left
2.	05-0037-Extrusion side board deluxe/right
3.	<b>04-0008</b> -Belt walk spliced 18 x 105WW
4.	24-0006-Front roller assembly
5.	<b>09-0013-</b> Rear roller assembly
6.	<b>03-0004-</b> Walkboard waxed
7.	<b>06-0102-</b> End cap
8.	12-0022-Actuator 400lb Maytech
9.	06-0018-Motor base pan
10.	06-0079-Small motor fan
11.	<b>12-0018-</b> Motor MCM 2.0HP
12.	<b>04-0004-</b> Poly V belt 190J8
13.	06-0101-Motor cover w/wings
14.	10-0020-Foam grips
15. & 16.	MSI200GT- <b>24-0136</b> Console assembly
15. & 16.	MS3200GT-24-0138-Console assembly
17.	MSI200GT-08-0051-Motor controller
17.	MS3200GT-08-0050-Motor controller



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# MSI200GT/MS3200GT- Parts List



## Parts List -MS1200GT/3200GT

PART#	DESCRIPTION	OTV	PART#	DESCRIPTION	OTV	PART#	DESCRIPTION
02-0002A	SPRING-DECK LIFT	4	06-0021	CLAMP-WIRE 3367 7/16	QIT 1	19-0032	BRACKET-SPRING ANCHOR
					+ -		
02-0004	SCREW-8x5/8 PHIL PH AB BLACK	35	06-0022	GUIDE-RESET TUBE	1	19-0097	BRACKET-ENCODER MCMILLAN
02-0005	SCREW-8x5/8 PPH HILO BLACK TPB	8	00 0070	FAN MOM MOTOR 5: W/ 4/0/0/JAFT	_	20-0003	PROC-ACTUATOR EXTENSION TB-17-0011
02-0006	BOLT-HEX 5/16-18x5 1/2 GRADE 5-ZP	1	06-0079	FAN-MCM MOTOR-5: W/ 1/2'SHAFT	1	20-0008	PROC-BASE EXTENSION TB 17-0010
02-0007	NUT 5/16-18 NYLOCKZP	3	06-0088	SLEEVE-MOTOR TENSION 1/4"	1	23-0001	DECK FRAME ASSEMBLY
02-0008	BOLT-HEX 5/16-18x3/4 GRADE 2-ZP	3	06-0101	COVER FOR MOTOR-GRAY	1	18-0002	ROD-LATCH
02-0009	NUT-HEX 5/16 WIZ-FL-LK-ZP	3	06-0102	ENDCAP-GRAY	1	22-0001	ACTUATOR CONNECTION ASSEMBLY
02-0013	WASHER LOCK 1/4"	8	06-0103	COVER FOR MOLDED BASE-GRAY	2	23-0003	REAR ELEVATION ASSEMBLY WELDED
02-0014	BOLT-HEX 1/4-20x2 1/2" GRADE 5 ZP	11	08-0004	BREAKER-CIRCIT-15AMP	1	23-0090	U/R ASSEMBLY STRAIGHT
02-0015	WASHER SPRING	4	08-0027	SWITCH-REMOTE-W/HARNESS	2	19-0027	BRACKET PIVOT TUBE
02-0016	BOLT-HEX 3/8-16x2 1/2" GRADE 5	1	08-0047	ENCODER-OPTICAL-ALEPH	1	21-0002	BACE BRACE-FOOT LATCH-PUNCHED
02-0017	NUT-NYLOCK HEX 3/8-16	3	08-0051	CONTROLLER-REVISED 08-0014	1	21-0005	BASE FRAME-W/DRAIN HOLES PUNCHED
02-0018	NUT-PUSH 3/8 HAT BLACK 375012	4	08-0077	CORE-FERRITE	1	22-0025	UPRIGHT SUB-ASSEMBLY-STRAIGHT
02-0019	BOLT-CARRIAGE 10-24x1 1/2	4	24-0006	ROLLER-FRONT-20MM SHAFT	1	20-0033	PROC-REMOTE H/BAR 17-0005
02-0020	SCREW 0SHCS 1/4-20x2 1/2"	2	09-0013	ROLLER-REAR-20MM SHAFT	1	21-0018	CONSOLE PLATE-PUNCHED(19-0012)
02-0021	WASHER 9/32 5/8 1/8THICK ZP	2	10-0002	ISOLATOR-BOARD	8	02-0026	NUT-PUSH PZ 001996
02-0022	NUT-NYLOCK HEX 10-24	6	10-0003	GRIP-FOAM 15x14.7	2	02-0028	SWITCH-MAGNETIC KILL-YIHAN
02-0024	CARRIAGE BOLT 5/16x1 GRADE 5 ZP	2	10-0004	FOOT-RUBBER	2	02-0038	WRENCH-ALLEN 3/16 SHAFT ARM
02-0025	AXLE-WHEEL 2"	2	10-0012	BUMPER-LATCH	1	06-0024	CLIP-ALLEN WRENCH
02-0027	NUT-T HF 14209H-DB	8	10-0017	TAPE-FOAM-1"X75ft	1	06-0084	BAG-PLASTIC 12x12 3ML-INST PACKET
02-0031	BOLT-HEX /8-16x1 3/4" GRADE 5ZP	2	11-0022	BUSHING-REAR ELEVAION	2	04-0004	BELT-POLY V 190J8
02-0033	WASHER-#10 EXTERNAL STAR	1	11-0003	BUSHING-UPRIGHT PIVOT	2	14-0321	10-YEAR WARRANY DECAL
02-0036	SCREW-PPH 8x5/8 GREEN HEAD	3	12-0018	MOTOR-MCM#253 1.75/2HP-REPLACES	1	*06-0059	COVER-HRC RECEIVER-KES SERIES
02-0040	RETAINER-GUIDE TUBE	1	12-0022	ACTUATOR 40LB-MAYTECH	1	*13-0017	HARNESS-TELCO-HRC
02-0041	SCREW-PPH 8-18x5/8"S/D-FOOTLATCH	1	13-0003	HARNESS-ENCODE	1	*24-0138	CONSOLE ASSEMBLY MS3200T
02-0050	NUT-NYLOCK HEX 1/4-20	1	13-0007	WIRE-BREAKER 6"	1	*15-0008	MANUAL-MS3200GT
02-0051	SCREW-SH CAP 10-24x1 1/4"	2	13-0011	CORD-POWER-90"	1	*06-0058	SUPPORT-PC BOARD HRC
02-0053	SCREW-SHCS 1/4-20x3/4"	2	13-0016	HARNESS-CONTROL PANEL	1	*08-0050	CONTROLLER-REPLACES 08-0013
02-0054	SCREW-HWH MACH 8-32x3/8"	1	14-0003	DECAL-MOTOR COVER SES- ALL GRAY	1	*19-0096	BRACKET-HR RECEVER MOUNTING
02-0068	WASHER-FLAT SAE 5/16	2	14-0023	DECAL-NO LIFT ALL FOLDS	1	*07-0041	CHEST STRAP NO LOGO-HR UNITS
			14-0024	DECAL-SAFETY LACH-ALL FOLDS	1	*02-0042	SCREW-#8x5/8" S BLACK
02-0092	SCREW-PHTR #8x3/" AB BLACK	7	14-0025	DECAL-WARNING FOLDING-AL FOLDS	1	*07-0020	RECEIVER-DISCRETE-LED-HC
02-0108	SCREW-PPH 10-5/8"	1	14-0028	DECAL-CIRCUIT BREAKER ALL	1	*14-0220	DECAL-MOTOR COVER-MS3200GT
02-0113	SCREW-HWH SLOTTED 8-18x3/4"AB ZP	1	14-0352	DECAL-INCINE REMOTE	1	*06-0099	CONSOLE LED GRAY
02-0123	WASHER-FENDER 1/4x1"	2	14-0351	DECAL-SPEED REMOTE	1	*26-0025	INSTRUCTION PACKET-MS3200GT
03-0004	WALKBOARD-WAXED	1	14-0089	DECAL-STARBURST-WAX DECK/YELLOW	2	*15-0028	WIRING DIAGRAM-McMILLAN
04-0008	BELT-WALK-SPLICED 18x105WW	1	14-0205	DECAL-DISCONNECT-MOTOR COVER	1		
05-0011	EXTRUSION-END CAP JOINT	1	18-0006	SPRING-MOTOR TENSION-PRESET	1		
05-0014	BOTTOM PAN JOINT 21 1/2	1	19-0013	LATCH-FOOT LOCKING MECHANISM	1	Ī	
05-0037	EXTRUSION-SIDE BRD-DELUX-GRAY	2	19-0134	BRACKET-BASE ELEVATION	1	[	
06-0103	PULLEY-8 GROOVE-190JA	1	19-0015	BRACKET-MOTOR COVER	7	ĺ	
06-0004	PLUG-BASE 1.5x3:-16GA	2	19-0019	GUIDE BELT GLAVANIZED	2	ĺ	
06-0005	PLUG-DOME 1.5-16GA	2	06-0014	BUSHING-STRAIN RELIEF #1237	1	ĺ	
06-0009	GLIDE-BASE EXTENSION	4	06-0016	TIES-WIRE	12	1	
06-0133	WHEEL-ROLLER 2"	4	06-0018	PAN-MOTOR BASE	1	1	
06-0012	WHEEL 3"	2	06-0019	PAN-CENTER BASE	1	ĺ	
06-0125	SPACER FOR UPRIGHT	2	06-0020	PAN-END-BASE	1	ĺ	

#### KeysMilestone 1200/3200GT Treadmill KEYS FITNESS PRODUCTS, LP - LIMITED WARRANTY

#### PLEASE CONSULT YOUR PHYSICIAN BEFORE USING THIS PRODUCT.

This Limited Warranty applies in the United States and Canada to products manufactured or distributed by Keys Fitness Products, LP ("Keys") under the KEYS brand name. The warranty period on the MILESTONE 1200GT/3200GT to the original purchaser is (lifetime) on the frame, (10) years on the motor, (2) years parts, and (1) year labor.

Keys warrants that the Product you have purchased for non-commercial, personal, family, or household use from Keys or from an authorized Keys reseller is free from defects in materials or workmanship under normal use during the warranty period. Your sales receipt, showing the date of purchase of the Product, is your proof of the date of purchase. This warranty only extends to you, the original purchaser. It is not transferable to anyone who subsequently purchases the Product from you. It excludes expendable parts. This Limited Warranty becomes VALID ONLY if the treadmill is assembled/installed by a Keys Fitness authorized dealer/technician unless otherwise authorized by Keys Fitness in writing (if anyone other than a Keys Fitness authorized dealer/technician assembles a Keys Fitness treadmill the warranty will be void unless accompanied by written authorization by Keys Fitness).

During the warranty period Keys will at no additional charge, repair or replace (at Keys' option) the product if it becomes defective, malfunctions, or otherwise fails to conform with this Limited Warranty under normal non-commercial, personal, family or household use. In repairing the Product, Keys may replace defective parts, or at the option of Keys, serviceable used parts that are equivalent to new parts in performance. All exchanged parts and Products replaced under this warranty will become the property of Keys. Keys reserves the right to change manufacturers of any part to cover any existing warranty.

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