This product is compliant with the applicable CE requirements.
When using an electrical appliance, basic precautions should always be followed, including the following:

⚠️ This icon means a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Obey the following warnings:

Read and understand all warnings on this machine.

Carefully read and understand the Assembly instructions.

⚠️ DANGER Carefully read and understand the Assembly instructions. Read and understand the complete Manual. Keep the Manual for future reference.

⚠️ DANGER To reduce the risk of electrical shock or unsupervised usage of the equipment, always unplug this machine from the electrical outlet immediately after using and before cleaning.

⚠️ WARNING To decrease the risk of burns, electric shock, or injury to persons, read and understand the complete Owner’s Manual. Failure to follow these guidelines can cause a serious or possibly fatal electrical shock or other serious injury.

- Keep bystanders and children away from the product you are assembling at all times.
- Do not connect power supply to the machine until instructed to do so.
- The machine should never be left unattended when plugged in. Unplug from outlet when not in use and before cleaning, maintaining or repairing the machine.
- Before each use, examine the machine for damage to power cord, loose parts or signs of wear. Do not use if found in this condition. Contact your local distributor for repair information.
- Not intended for use by persons with medical conditions where those conditions may impact the safe operation of the machine or pose a risk of injury to the user.
- Do not drop or put objects into any opening of the machine.
- Never operate this machine with the air openings blocked. Keep the air openings free of lint, hair and the like.
- Do not assemble this machine outdoors or in a wet or moist location.
- Make sure assembly is done in an appropriate work space away from foot traffic and exposure to bystanders.
- Some components of the machine can be heavy or awkward. Use a second person when doing the assembly steps involving these parts. Do not do steps that involve heavy lifting or awkward movements on your own.
- Set up this machine on a solid, level, horizontal surface.
- Do not try to change the design or functionality of this machine. This could compromise the safety of this machine and will void the warranty.
- If replacement parts are necessary, use only genuine Nautilus replacement parts and hardware. Failure to use genuine replacement parts can cause a risk to users, keep the machine from operating correctly and void the warranty.
- Do not use until the machine has been fully assembled and inspected for correct performance in accordance with the Manual.
- Read and understand the complete Manual supplied with this machine before first use. Keep the Manual for future reference.
- Do all assembly steps in the sequence given. Incorrect assembly can lead to injury or incorrect function.
- SAVE THESE INSTRUCTIONS.
Important Safety Instructions

Before using this equipment, obey the following warnings:


Read and understand all warnings on this machine. If at any time the Warning stickers become loose, unreadable or dislodged, contact your local distributor for replacement stickers.

To reduce the risk of electrical shock or usage of the equipment, always unplug the power cord from the wall outlet and the machine and wait 5 minutes before cleaning, maintaining or repairing the machine. Place the power cord in a secure location.

• Children must not be let on or near to this machine. Moving parts and other features of the machine can be dangerous to children.  
• Not intended for use by anyone under 14 years of age.  
• Consult a physician before you start an exercise program or a new health and diet plan. Stop exercising if you feel pain or tightness in your chest, become short of breath, or feel faint. Contact your doctor before you use the machine again. Use the values calculated or measured by the machine’s computer for reference purposes only. The heart rate displayed on the console is an approximation and should be used for reference only.  
• Before each use, examine this machine for loose parts or signs of wear. Do not use if found in this condition. Monitor the Pedals and Crank Arms closely. Contact your local distributor for repair information.  
• Maximum user weight limit: 136 kg (300 lbs.). Do not use if you are over this weight.  
• This machine is for home use only.  
• Do not wear loose clothing or jewelry. This machine contains moving parts. Do not put fingers or other objects into moving parts of the equipment.  
• Set up and operate this machine on a solid, level, horizontal surface.  
• Make the Pedals stable before you step on them. Use caution when you step on and off the machine.  
• Do not operate this machine outdoors or in moist or wet locations.  
• Keep at least 0.6 m (24") on each side of the machine clear. This is the recommended safe distance for access and passage around and emergency dismounts from the machine. Keep third parties out of this space when machine is in use.  
• Do not over exert yourself during exercise. Operate the machine in the manner described in this manual.  
• Perform all regular and periodic maintenance procedures recommended in the Owner’s Manual.  
• Keep the Pedals and Handlebars clean and dry.  
• Exercise on this machine requires coordination and balance. Be sure to anticipate that changes in speed and resistance level can occur during workouts, and be attentive in order to avoid loss of balance and possible injury.  
• This machine cannot stop the Pedals or Upper Handlebars independently of the Resistance Fan. Reduce the pace to slow the Resistance Fan, Upper Handlebars and Pedals to a stop. Do not dismount the machine until the Pedals and Upper Handlebars have come to a complete stop.  
• Do not drop or put objects into any opening of the machine.  
• Prior to use read and understand the Owner’s Manual. The appliance is not to be used by persons with functional limitations and impairments, reduced physical, sensory or mental capabilities, or lack of experience and knowledge.  
• This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.  
• Children should be supervised to ensure that they do not play with the appliance.
Safety Warning Labels and Serial Number
DO NOT dispose of this product as refuse. This product is to be recycled. For proper disposal of this product, please follow the prescribed methods at an approved waste center.

Before Assembly
Select the area where you are going to set up and operate your machine. For safe operation, the location must be on a hard, level surface. Allow a workout area of a minimum 199.4 cm (78.5") x 246.4 cm (97"). Be sure that the workout space you are utilizing has adequate height clearance, taking into consideration the height of the user and the maximum pedal height of the fitness machine.

Basic Assembly Tips
Follow these basic points when you assemble your machine:
- Read and understand the “Important Safety Instructions” before assembly.
- Collect all the pieces necessary for each assembly step.
- Using the recommended wrenches, turn the bolts and nuts to the right (clockwise) to tighten, and the left (counterclockwise) to loosen, unless instructed otherwise.
- When attaching 2 pieces, lightly lift and look through the bolt holes to help insert the bolt through the holes.
- The assembly requires 2 people.

Machine Mat
The Bowflex Max Trainer™ Machine Mat is an optional accessory that helps keep your workout area clear and adds a layer of protection to your floor. The rubber machine mat provides a non-slip, rubber surface which limits static discharge and reduces the possibility of display errors. If possible, put your Bowflex Max Trainer™ Machine Mat in your selected workout area before you begin assembly.

To order the optional machine mat, contact your local distributor.

Specifications / Before Assembly

| Maximum User Weight: | 136 kg (300 lbs.) |
| Maximum Pedal Height: | 48.5 cm (19.1") |
| Power Requirements: |
| Operational Voltage: | 9VDC |
| Operating Current: | 1.5A |
| AC Power Adapter: | 100-240VAC, 50-60Hz |
| Heart Rate Chest Strap: | 1 CR2032 battery |
| Machine Weight: | approximately 67.1 kg (148 lbs.) |
| Total Surface Area (footprint) of equipment: | 9648.8 cm² |

Complies with the following:
- SAA Compliant
- ISO 20957 Compliant
- GB17498 Compliant
(2 Boxes)

**Box 1**

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
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<tr>
<td>1</td>
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<tr>
<td>2</td>
<td>1</td>
<td>Shroud, Rear</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Foot Pad</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Hardware Card</td>
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</table>

**Box 2**

<table>
<thead>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>AC Adapter</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Console Assembly (w/Aerobars)</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>Pedal</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Rail Assembly</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>Leg</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
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<td>11</td>
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<td>Stabilizer Assembly</td>
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<tr>
<td>12</td>
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<td>Cap</td>
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<td>13</td>
<td>1</td>
<td>Heart Rate Chest Strap</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>Stabilizer Shroud, Left</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>Stabilizer Shroud, Right</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>Manual Kit</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>Dynamic Handlebar, Left</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>Dynamic Handlebar, Right</td>
</tr>
</tbody>
</table>

A decal has been applied to all right ("R") and left ("L") parts to assist with assembly.
### Hardware / Tools

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Description</th>
<th>Item</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6</td>
<td>Socket Head Hex Screw, M8x1.25x20 Black</td>
<td>J</td>
<td>4</td>
<td>Socket Head Hex Screw, M8x1.0x55</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td>Lock Washer, M8x14.8 Black</td>
<td>K</td>
<td>4</td>
<td>Lock Nut, M8</td>
</tr>
<tr>
<td>C</td>
<td>4</td>
<td>Washer, Flat M8x18 Black</td>
<td>L</td>
<td>8</td>
<td>Washer, Flat M8x18</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>Socket Head Hex Screw, M10x1.5x25 Black</td>
<td>M</td>
<td>8</td>
<td>Flat Socket Head Hex Screw, M6x1.0x30 Black</td>
</tr>
<tr>
<td>E</td>
<td>4</td>
<td>Washer, Flat M10x23 Black</td>
<td>N</td>
<td>4</td>
<td>Socket Head Hex Screw, M6x1.0x20 Black</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>Pan Phillips Screw, M5x0.8x20</td>
<td>O</td>
<td>4</td>
<td>Lock Washer, M6x14.8 Black</td>
</tr>
<tr>
<td>G</td>
<td>2</td>
<td>Washer, Flat M8x24 Black</td>
<td>P</td>
<td>4</td>
<td>Washer, Flat M6x13 Black</td>
</tr>
<tr>
<td>H</td>
<td>2</td>
<td>Cap</td>
<td>Q</td>
<td>6</td>
<td>Socket Head Hex Screw, M6x1.0x20</td>
</tr>
<tr>
<td>I</td>
<td>2</td>
<td>Wave Washer, 17.2x22</td>
<td>R</td>
<td>6</td>
<td>Lock Washer, M6x14.8</td>
</tr>
</tbody>
</table>

**Note:** Select pieces of Hardware have been provided as spares on the Hardware Card. Be aware that there may be remaining Hardware after the proper assembly of your machine.

### Tools

**Included**
- #2
- 4 mm
- 5 mm
- 6 mm
- 8 mm
- 13 mm

**Not Included**

(recommended)
1. Attach Rail Assembly to Frame and then Release the Frame from the Shipping Plate

Some components of the machine can be heavy or awkward. Use a second person when doing the assembly steps involving these parts. Do not do steps that involve heavy lifting or awkward movements on your own.

NOTICE: Hand tighten hardware.
2. Attach Levelers to the Stabilizer Assembly
3. Carefully Lift the Frame Assembly from the Shipping Plate and Attach to the Stabilizer Assembly

⚠️ Some components of the machine can be heavy or awkward. Use a second person when doing the assembly steps involving these parts. Do not do steps that involve heavy lifting or awkward movements on your own. Lift the Frame Assembly from the exterior of the pivot assembly as indicated below.

NOTICE: Once all hardware has been hand tightened, fully tighten ALL hardware from previous steps.
4. Attach Stabilizer Shroud to the Frame Assembly
5. Attach Rear Shroud and Caps to the Frame Assembly

NOTICE: Place the inside hook of the Rear Shroud on the Frame Assembly and then pivot it up into place.
6. Attach Legs to Frame Assembly

⚠️ Be aware that the Legs are connected and when either of these parts move the other does as well.
7. Attach Pedals to Frame Assembly

⚠️ In order to avoid possible serious injury, when inserting the tube ends into the Leg Assemblies be careful to avoid fingers or hands being caught or pinched.
8. Cut the Shipping Zip-Ties from the Foot Pads and Attach to the Pedals
9. Cut the Shipping Zip-Tie that Secures the Cables, Connect the Cables, and Attach the Console Assembly

*NOTICE*: Do not let the Cables drop into the Frame Assembly. Do not cut or crimp the Console Cables.
10. Attach the Upper Handlebars to Frame Assembly

Be aware that the Pedals and the Upper Handlebars are connected and when either of these parts move the other does as well. Some components of the machine can be heavy or awkward. Use a second person when doing the assembly steps involving these parts. Do not do steps that involve heavy lifting or awkward movements on your own.

**NOTICE:** Be sure to attach the Upper Handlebars so that they are in the range of operation for the User.
11. Connect the AC Adapter to the Frame Assembly

12. Final Inspection
Inspect your machine to ensure that all hardware is tight and components are properly assembled.
Be sure to record the serial number in the field provided at the front of this manual.

⚠️ Do not use until the machine has been fully assembled and inspected for correct performance in accordance with the Owner’s Manual.
Moving the Machine

⚠️ The machine may be moved by one or more persons depending on their physical abilities and capacities. Make sure that you and others are all physically fit and able to move the machine safely.

1. Grasp the Aero Bars to carefully tilt the machine toward you onto the transport rollers. Be sure not to grab the Media Shelf.

⚠️ Be aware of the Handlebars and the weight of the machine before tilting the machine.

2. Push the machine into position.
3. Carefully lower the machine into position.

NOTICE: Be careful when you move the machine. All abrupt motions can affect the computer operation.

Leveling the Machine

The machine needs to be leveled if your workout area is uneven or if the Rail Assembly is slightly off the floor. To adjust:

1. Place the machine in your workout area.
2. Loosen the locking nuts and adjust the levelers until they are evenly balanced in contact with the floor.

⚠️ Do not adjust the levelers to such a height that they detach or unscrew from the machine. Injury to you or damage to the machine can occur.

3. Tighten the locking nuts.

⚠️ Make sure the machine is level and stable before you exercise.
<table>
<thead>
<tr>
<th></th>
<th>Feature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Console</td>
<td>I</td>
</tr>
<tr>
<td>B</td>
<td>Media / Entertainment Shelf</td>
<td>J</td>
</tr>
<tr>
<td>C</td>
<td>Aerobars</td>
<td>K</td>
</tr>
<tr>
<td>D</td>
<td>Resistance Fan</td>
<td>L</td>
</tr>
<tr>
<td>E</td>
<td>Power Connector</td>
<td>M</td>
</tr>
<tr>
<td>F</td>
<td>Transport Roller</td>
<td>N</td>
</tr>
<tr>
<td>G</td>
<td>Leveler</td>
<td>O</td>
</tr>
<tr>
<td>H</td>
<td>Rail Assembly</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING** Use the values calculated or measured by the machine’s computer for reference purposes only. The heart rate displayed is an approximation and should be used for reference only. Over exercising may result in serious injury or death. If you feel faint stop exercising immediately.
**Burn Rate display**
The Burn Rate display shows the level of calories being burned per minute. This rate is a function of Intensity, which is the current level of RPM (pedal speed) and resistance level (1-20). As either of those values increase, the Burn Rate will increase.

**Burn Rate Target LED range**
The Burn Rate Target LED range is a workout coach based on the settings of the selected User Profile. A range of five LED’s are activated during a workout. The first of the LEDs in the range is a suggested beginner level, with the higher LEDs being for a more advanced fitness user. The Intensity of the range is based on the Workout Profile Display.

*Note: Be sure the User Profile is current for a more exact calorie burn rate and suggested target range.*

⚠️ **The Target LED Range is a suggested workout level, and should only be followed if your physical fitness level allows.**

During an Interval workout, the SPRINT segment will be red LEDs, and the RECOVER segment will be green LEDs.

**Maximum Burn Rate LED marker**
The Maximum Burn Rate LED marker is an orange LED that shows the highest rate of calorie burn achieved during the current workout.
**Benefit Zone display**
A suggested Burn Rate Target Zone to gain the full benefits from the current workout; Fat Burn, Endurance, and Performance Zones.

<table>
<thead>
<tr>
<th>Program Type</th>
<th>Benefit Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calorie Burn or Fat Burn programs</td>
<td>&quot;Fat Burn&quot; Benefit Zone</td>
</tr>
<tr>
<td>Manual program</td>
<td>&quot;Endurance&quot; Benefit Zone</td>
</tr>
<tr>
<td>Stairs program</td>
<td>&quot;Performance&quot; Benefit Zone</td>
</tr>
</tbody>
</table>

**Total Calories display**
The Total Calories display shows the estimated calories that have been burned during the workout. The maximum display is 9999.

**Active User display**
The Active User display shows the selected user profile. A user profile is always selected.

**Note:** For more accurate calorie counts and Burn Rate Targets, be sure to edit your User Profile.

**User button**
Push to select the desired User Profile, push and hold for 3 seconds to edit the selected User Profile.

**Volume button and indicator lights**
The Volume button sets the sound level of the Console, and the indicator lights show the current setting; low (1 LED), medium (2 LEDs), high (3 LEDs), or off (no LEDs).

**MAX 14 Minute Interval button**
Push to start the MAX 14 Minute Interval workout.

**PROGRAMS button**
Push to select a workout program. With the Calorie Goal program selected, push and hold for 3 seconds to customize the workout goal.

**ENTER/START button**
Starts the selected Program workout, or resumes a paused workout. Push to accept the displayed value for an option.

**PAUSE/STOP button**
Pauses an active workout, ends a paused workout, or goes back to the previous screen.

**Add Time button**
Increases the length of a workout by 2.5 minutes for non-Interval Workouts, or adds another Interval for Interval Workouts.

**Note:** Button is disabled for Calorie Goal, Manual, and Fitness Test programs.

**Burn Rate Target buttons**
Adjusts the Burn Rate Target during a workout (if active), or increases a value (date, time, age, or weight).

**Resistance Level buttons**
Adjusts the resistance level of the workout.
**LCD Display Data**
The console display shows the workout measurements and current options.

![LCD Display Schematic](image)

**SPRINT**
The high intensity segment of an Interval workout. During an Interval workout, the active segment shifts between the SPRINT and RECOVER segments with an audible confirmation, counting the time down for the currently active segment.

**RECOVER**
The reduced workout segment of an Interval workout, counting down until the next SPRINT segment.

**WARM UP**
WARM UP starts when the machine is used, but a workout has not been started. The WARM UP display will activate and the Time display will show the time in Warm Up.

**COOL DOWN**
COOL DOWN starts when a workout ends but the machine is still used. The COOL DOWN display will activate and the Time display will show the time in Cool Down. The workout results are displayed during cool down.

**Time display**
The Time display shows the time count depending on the style of workout: Interval, Benefit, or Manual.

During an Interval workout, the Time display counts down the current Interval segment (SPRINT or RECOVER). For a Benefit Mode workout, the total time of the workout counts down. During a Manual workout, the Central Time display counts up until the workout is ended. The maximum display for time is 99:99.

**Interval Workout Count**
During an Interval workout, the Interval Workout Count displays the count of the currently active Interval and the total number of Intervals for the workout.
Goal display
The Goal display shows the total workout time or the total calories for a non-interval workout. During an Interval workout, the Goal display counts down the time until the end of the workout. This display will be blank during a Manual workout. When the goal is time based, the clock icon is displayed.

Note: During a Fitness Test, the displayed 3 minute goal begins when the heart rate reaches the heart zone. Be aware of the additional time before the 3 minute countdown begins.

Bluetooth® App Connected display
Display shows when a device is paired with the App.

Target Coaching Programs
Target Coaching Programs suggest a calorie burn rate as a target during the workout. The Burn Rate Target LED Range activates to show the burn rate target during the workout. The Workout Profile display is Calorie Burn Rate during a Target Coaching Program.

Benefit Mode Programs
Benefit Mode Programs suggest a wide range of calorie burn rate for the workout. The Workout Profile display shows Resistance Level during a Benefit Mode Program.

Workout Profile display
The Workout Profile display area shows the course profile of the program. Each column in the profile shows one workout segment. The higher the column, the higher the intensity of the workout.
During a Target Coaching Program, the Workout Profile shows the target level of Burn Rate. During a Benefit Mode Program, the Workout Profile shows the level of resistance. The Console will adjust the Resistance Level during the workout.
The flashing column shows the currently active segment.

RPM
The RPM display field shows the machine revolutions per minute (pedal speed).

Calorie Burn Rate
The Calorie Burn Rate display field shows the current rate at which calories are being burned per minute. The RPM and Resistance Level directly change this rate. The User Profile settings also affect the rate (User weight).

Heart Rate
The Heart Rate display shows the heart rate in beats per minute (BPM) from the heart rate sensors. This value will not be shown if a heart rate signal is not detected.

Consult a physician before you start an exercise program. Stop exercising if you feel pain or tightness in your chest, become short of breath, or feel faint. Contact your doctor before you use the machine again. The heart rate displayed on the console is an approximation and should be used for reference only.

Resistance Level
The Resistance Level display field shows the current Resistance Level (1-20). The higher the Resistance Level, the harder it will be to push the Pedals.

Note: During a Power Interval workout, the Console will automatically adjust the resistance level to encourage the User to reach the Burn Rate Target (based on the pedal speed).
Connectivity on your Bowflex Max Trainer® cardio machine
The Bowflex Max Trainer® M7 cardio machine is equipped with Bluetooth® connectivity and can wirelessly sync with the “Bowflex Max Trainer®” Fitness App on supported devices.

Note: For a complete list of supported devices, visit www.bowflexmaxtrainer.com.

Fitness App ( “Bowflex Max Trainer® 2”)
The Bowflex Max Trainer® 2 App syncs with your Bowflex Max Trainer® M7i to track total calories burned, time, watts, and more. Records and stores every workout for quick reference. Plus, it automatically syncs your workout data with MyFitnessPal® to make hitting your daily goals easier than ever! Track your results and share with friends and family.

1. Download the free software App, named “Bowflex Max Trainer® 2”. The software app is available on Google Play™ and App Store.
   Note: For a complete list of supported devices, visit www.bowflexmaxtrainer.com.
2. Follow the instructions on the App to sync your device to the Bowflex Max Trainer® cardio machine.

Contact Heart Rate Sensors
Contact Heart Rate (CHR) sensors send your heart rate signals to the Console. The CHR sensors are the stainless steel parts of the Handlebars. To use, put your hands comfortably around the sensors. Be sure that your hands touch both the top and the bottom of the sensors. Hold firm, but not too tight or loose. Both hands must make contact with the sensors for the Console to detect a pulse. After the Console detects four stable pulse signals, your initial pulse rate will be shown.

Once the Console has your initial heart rate, do not move or shift your hands for 10 to 15 seconds. The Console will now validate the heart rate. Many factors influence the ability of the sensors to detect your heart rate signal:

• Movement of the upper body muscles (including arms) produces an electrical signal (muscle artifact) that can interfere with pulse detection. Slight hand movement while in contact with the sensors can also produce interference.
• Calluses and hand lotion may act as an insulating layer to reduce the signal strength.
• Some Electrocardiogram (EKG) signals generated by individuals are not strong enough to be detected by the sensors.
• The proximity of other electronic machines can generate interference.

⚠️ Use the values calculated or measured by the machine’s computer for reference purposes only.

Remote Heart Rate Monitor
Monitoring your Heart Rate is one of the best procedures to control the intensity of your exercise. Contact Heart Rate (CHR) sensors are installed to send your heart rate signals to the Console. The Console can also read telemetry HR signals from a Heart Rate Chest Strap Transmitter that operates in the 4.5kHz - 5.5kHz range.

Note: The heart rate chest strap must be an uncoded heart rate strap from Polar Electro or an uncoded POLAR® compatible model. (Coded POLAR® heart rate straps such as POLAR® OwnCode® chest straps will not work with this equipment.)

⚠️ If you have a pacemaker or other implanted electronic device, consult your doctor before using a wireless chest strap or other telemetric heart rate monitor.

The heart rate displayed on the console is an approximation and should be used for reference only.
Chest Strap
Using the heart rate transmitter chest strap lets you monitor your heart rate at any time during your workout.

⚠️ Consult a physician before you start an exercise program. Stop exercising if you feel pain or tightness in your chest, become short of breath, or feel faint. Contact your doctor before you use the machine again. Use the values calculated or measured by the machine’s computer for reference purposes only.

The heart rate transmitter is attached to a chest strap to keep your hands free during your workout. To put on your chest strap:

1. Adjust the strap length to fit snugly and comfortably against your skin. Secure the strap around your chest, just below the chest muscles, and buckle it.
2. Lift the transmitter off your chest and moisten the two Grooved Electrode Areas on the back.
3. Check that the wet electrode areas are firmly against your skin.

The transmitter will send your heart rate to the machine’s receiver and display your estimated Beats Per Minute (BPM).

Always remove the transmitter before you clean the chest strap. Clean the chest strap regularly with mild soap and water, and thoroughly dry it. Residual sweat and moisture may keep the transmitter active and drain the battery in the transmitter. Dry and wipe clean the transmitter after each use.

Note: Do not use abrasives or chemicals such as steel wool or alcohol when you clean the chest strap, as they can damage the electrodes permanently.

If the Console does not display a heart rate value, the transmitter may be at fault. Check that the textured contact areas on the chest strap are making contact with your skin. You may need to lightly wet the contact areas. If no signal appears or you need further assistance, call your Nautilus Representative.

⚠️ Before discarding a chest strap, remove the battery. Dispose of in accordance with local regulations and/or at approved recycling centers.
Heart Rate Calculations
Your maximum heart rate usually decreases from 220 Beats Per Minute (BPM) in childhood to approximately 160 BPM by age 60. This fall in heart rate is usually linear, decreasing by approximately one BPM for each year. There is no indication that training influences the decrease in maximum heart rate. Individuals of the same age could have different maximum heart rates. It is more accurate to find this value by completing a stress test than by using an age related formula.

Your at-rest heart rate is influenced by endurance training. The typical adult has an at-rest heart rate of approximately 72 BPM, whereas highly trained runners may have readings of 40 BPM or lower.

The Heart Rate table is an estimate of what Heart Rate Zone (HRZ) is effective to burn fat and improve your cardiovascular system. Physical conditions vary, therefore your individual HRZ could be several beats higher or lower than what is shown.

The most efficient procedure to burn fat during exercise is to start at a slow pace and gradually increase your intensity until your heart rate reaches between 60 – 85% of your maximum heart rate. Continue at that pace, keeping your heart rate in that target zone for over 20 minutes. The longer you maintain your target heart rate, the more fat your body will burn.

The graph is a brief guideline, describing the generally suggested target heart rates based on age. As noted above, your optimal target rate may be higher or lower. Consult your physician for your individual target heart rate zone.

Note: As with all exercises and fitness regimens, always use your best judgment when you increase your exercise time or intensity.

![FAT-BURNING TARGET HEART RATE](image-url)
Fitness Basics

Frequency
To maintain good health, lose weight and improve your cardiovascular endurance, try and use the Bowflex Max Trainer® cardio machine a minimum of 3 times per week, around 14 minutes each day.

If you are new to exercise (or returning to a regular exercise program), and you are unable to comfortably complete 14 minutes of continuous exercise at one time, just do 5 – 10 minutes, and gradually increase your workout time until you can reach a 14 minute total.

If your schedule is busy, and you are unable to fit 14 minutes of continuous exercise into your day, try accumulating 14 minutes by doing multiple shorter workouts on the same day. For example, 7 minutes in the morning and 7 minutes in the evening. This may be a great way to start your cardio training if you are new to vigorous activity.

For best results, combine your Bowflex Max Trainer® cardio machine workouts with a strength training program using a Bowflex® home gym or Bowflex® SelectTech® dumbbells, and follow the Bowflex™ Body Weight Loss Guide included in this manual.

Consistency
Busy work schedules, family obligations and daily chores can make it difficult to fit regular exercise into your life. Try these tips to increase your chances of success:

Schedule your workouts the same way you schedule meetings or appointments. Select specific days and times each week, and try not to change your workout times.

Make a commitment to a family member, friend or spouse, and encourage each other to stay on track each week. Leave messages with friendly reminders to be consistent, and keep each other accountable.

Make your workouts more interesting by alternating between steady state (single-speed) workouts and interval training (varied speed) workouts. The Bowflex Max Trainer® cardio machine is even more fun when you add this kind of variety.

Apparel
It is important to wear appropriate, safe and comfortable footwear and clothing when using the Bowflex Max Trainer® cardio machine, including:

• Rubber-soled athletic walking or running shoes.
• Exercise clothing that allows you to move freely, and keep comfortably cool.
• Athletic support that provides stability and comfort.
• Exercise friendly water bottle for constant hydration.
**Warm-Up**

Before you use your Bowflex Max Trainer® cardio machine, consider doing these dynamic warm-up stretches, which will help prepare your body for the workout:

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**Dynamic Knee Hug**

Stand with the feet together. Bring one knee forward and up toward the chest. Place the hands around the shin and pull the knee into the chest. Release the stretch by putting the foot on the floor. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times. Repeat the stretch with the other leg.

---

**Dynamic Knee Bend**

Stand with the feet together. Hold onto a wall for balance with one hand, if necessary. Raise the heel of one foot toward the gluteals. Release the stretch by putting the foot on the floor. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times. Repeat the stretch with the other leg.

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**Dynamic Knee Kick**

Stand tall and hold one leg up with the hands at hip height, keeping the knee bent. Hold onto a wall for balance with one hand, if necessary. Straighten the knee as far as comfortably possible. Release the stretch by bending the knee. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times. Repeat the stretch with the other leg.

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**Dynamic Twist**

Stand with the feet shoulder-width apart. Bend the elbows; hold the arms out to the sides. Twist the upper body to one side and then the other side as far as comfortably possible. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times.

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**Dynamic Bent Knee Heel Press**
Stand with one foot forward and one foot back, hip-width apart and feet facing forward. Hold onto a wall for balance with one hand, if necessary. Bend both knees putting weight on the back heel. Release the stretch by returning to the start position. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times. Repeat the stretch with the other leg. Touch a wall or hold onto something for balance, if necessary.

---

**Dynamic Side Reach**
Stand with the feet apart, the knees slightly bent and the arms at the sides of the body. Reach with one hand above the head and lean over to the opposite side. Release the stretch by returning to the start position. Then reach with the other hand to the opposite side. Use the other arm to support the body weight on the thigh, if necessary. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times.
Workouts
Follow these guidelines to ease yourself into a weekly exercise regimen. Use your judgment and/or the advice of your physician or health care professional to find the intensity and level of your workouts.

⚠️ Consult a physician before you start an exercise program. Stop exercising if you feel pain or tightness in your chest, become short of breath, or feel faint. Contact your doctor before you use the machine again. Use the values calculated or measured by the machine's computer for reference purposes only. The heart rate displayed on the console is an approximation and should be used for reference only.

Steady State and Interval Training are 2 types of workouts you can do on your Bowflex Max Trainer® cardio machine:

Steady State workouts
A Steady State workout involves slowly increasing your workout speed to a challenging, but comfortable, speed you can hold for most of your workout. Getting your Heart Rate up into the Fat-Burning, Heart Zone zone for an entire workout would be a great Steady State workout. For example, holding a 6 calories per minute Burn Rate pace for the entire workout, except during the warm-up and cool-down. Steady State workouts help you build exercise confidence, stamina and endurance, and are essential to a well-rounded cardiovascular training program.

Interval Training workouts
An Interval Training workout involves adjusting your workout intensity for specific lengths of time to raise and lower your breathing rate, heart rate and calorie burn. This form of workout allows you to burn more calories than a standard workout in a shorter period of time. Using the Calorie Burn Rate display, you can adjust the intensity of your workout quickly to achieve your goals.

The Bowflex Max Trainer® cardio machine combines 8 “SPRINT” and 8 “RECOVER” segments to create an Interval workout. During an “SPRINT” segment, push yourself to a level of high calorie burn that can be repeated for the 8 segments. Then during the “RECOVER” segments, allow yourself to decrease the intensity and prepare for the next “SPRINT” segment. These extreme changes in intensity, along with pushing your body toward exhaustion, is where the maximum benefits are gained from Interval Training workouts.

Interval Training workouts provide variety, maximize calorie burn and improve fitness.

The Bowflex Max Trainer® cardio machine is designed to cushion your joints and muscles, and both Steady State and Interval Training workouts should feel more comfortable than walking or running outside on a hard surface or a treadmill.

After Burn Rate
At the end of an intense Interval Training workout, your body will actually need to expend additional energy to replenish your body’s reserves. This additional amount of energy that your body will be using is the After Burn Rate, or EPOC (Excess Post-exercise Oxygen Consumption). The level of this additional energy requirement for your body is directly related to many factors. Some factors are your physical fitness level, intensity level of the interval training workout, length of oxygen deprivation during the workout, and physical demands during the recovery phase.

In summary, your body may be burning more calories after your workout. So after an intense MAX Interval workout, you may feel the effects for hours afterwards.
**Workout Log**

Use this log to track your workouts and progress. Tracking your workouts helps you stay motivated and achieve your goals.

<table>
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<th>Date</th>
<th>Calories</th>
<th>Burn Rate (average)</th>
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**Cool-Down** *

When you are done using your cardio machine, consider doing these relaxing stretches, which will help your body recover from the workout and make you more flexible:

**Lying Leg Raise**

Lie on the floor face up with the legs slightly bent. Lift one leg up toward the ceiling, keeping the knee straight. Place the hands (or a strap) around the thigh and move the leg closer to the head. Hold the stretch for 10 to 30 seconds. Repeat the stretch on the other leg. Keep the head on the floor and do not round the spine.
**Side Lying Knee Bend**

Lie on the floor on one side of the body and rest the head on the lower arm. Bend the top knee and hold the ankle with the same-side hand, then pull the heel toward the gluteals. Hold the stretch for 10 to 30 seconds. Lie on the other side and repeat the stretch with the other leg. Remember to hold the knees close together.

**Lying Figure Four**

Lie on the floor face up with the legs bent. Place one foot across the thigh of the opposite leg in the figure four position. Reach for the leg on the floor and pull it toward the chest. Hold the stretch for 10 to 30 seconds. Repeat the stretch with the other leg. Keep the head on the floor.

**Seated Twist**

Sit on the floor and extend the legs straight out in front of the body with the knees slightly bent. Place one hand on the floor behind the body and the other hand across the thigh. Twist the upper body as far as comfortably possible to one side. Hold the stretch for 10 to 30 seconds. Repeat the stretch on the other side.

**Seated Figure Four**

Sit on the floor and extend one leg straight out in front of the body. Place the foot of the other leg across the thigh in the figure four position. Move the chest toward the legs, pivoting at the hip. Hold the stretch for 10 to 30 seconds. Repeat on the other leg. Use the arms to support the back.

**Dynamic Heel Drop**

Place the ball of one foot on the edge of a step or staircase. Place the other foot slightly in front. Hold onto a wall for balance with one hand, if necessary. Lower the heel of the back foot as far as comfortably possible, keeping the knee straight. Release the stretch by lifting the heel as high as comfortably possible. Each repetition of the sequence should take 1 to 3 seconds. Repeat as a continuous, controlled, fluid sequence 10 or 20 times. Repeat the stretch with the other leg.

---

How Often Should You Exercise

Consult a physician before you start an exercise program. Stop exercising if you feel pain or tightness in your chest, become short of breath, or feel faint. Contact your doctor before you use the machine again. Use the values calculated or measured by the machine’s computer for reference purposes only. The heart rate displayed on the console is an approximation and should be used for reference only.

- 3 times a week for about 14 minutes each day.
- Schedule workouts in advance and try to follow the schedule.

Note: If you are new to exercise (or returning to a regular exercise program), and you are unable to comfortably complete 14 minutes of continuous exercise at one time, just do 5 – 10 minutes, and gradually increase your workout time until you can reach a 14 minute total.

Intensity of Workout

To increase the intensity of your workout:

- Push yourself to increase the number of Pedal revolutions per minute.
- Place your feet further out toward the rear of the Pedals.
- Increase the Intensity Level and keep your RPM consistent, or increase it as well.
- Use your upper and lower body at different levels.
- Shift your grip location on the Handlebars to work out other parts of your upper body.

Hand Placement (Grip Selection)

This fitness machine is equipped with multiple Handlebars which allow for a variety of different types of workouts. As you progress on your fitness routine, shift your hand placement to target different muscle groups.

Exercise on this machine requires coordination and balance. Be sure to anticipate that changes in speed and resistance level can occur during workouts, and be attentive in order to avoid loss of balance and possible injury.

The Dynamic Handlebars allow for a variety of upper body workouts. When starting out, place your hands where it feels most comfortable and stable on the Dynamic Handlebars.

The Static Handlebars below the Console Assembly can also be used to add stability during a workout, as well as provide your heart rate.

For a workout focused on legs, lean in until your forearms run along the Aerobars with your hands upward. When leaning in, be aware of the motion of the Dynamic Handlebars during the workout.

Mounting and Dismounting Your Machine

Care should be used when mounting or dismounting the machine.

- Be aware that the Pedals and the Handlebars are connected and when either of these parts move the other does as well. In order to avoid possible serious injury, grasp the Static Handlebars to steady yourself.

- Be sure there is nothing under the Pedals or in the Air Resistance Fan before moving anything on the machine.

To mount your fitness machine:

1. Move the Pedals until the one nearest to you is in the lowest position.
2. Grasp the Static Handlebars under the Console Assembly.
3. Steadying yourself with the Static Handlebars, step up onto the lowest Pedal and place your other foot onto the opposite Pedal.

Note: "Bottomed out" is when the User is unable to start a workout because the Pedals will not move. If this occurs, safely grasp the Static Handlebars and apply your weight to the heel of the higher foot. While still grasping the Static Handlebar, lean back slightly applying more weight onto the heel. Once the Pedals begin to move, resume your intended workout.
To dismount your fitness machine:
1. Move the Pedal you want to dismount from to the highest position, and bring the machine to a complete stop.

   **This machine is not equipped with a free-wheel. Pedal speed should be reduced in a controlled manner.**

2. Grasp the Static Handlebars under the Console to steady yourself.
3. With your weight on the lowest foot, swing the upper foot off the machine and down onto the floor.
4. Step off of the machine and release your grip from the Static Handlebars.

---

### Getting Started

1. Place the fitness machine in your workout area.

   **Place the machine on a clean, hard, level surface, free from unwanted material or other objects that may hamper your ability to move freely. A rubber mat can be used below the machine to prevent the release of static electricity and protect your flooring.**

   The machine can be moved by one or more persons. Make sure that your own physical strength is capable of safely moving the machine.

2. Examine for any objects below the Pedals and in the Air Resistance Fan. Be sure it is clear.
3. Connect the power cord to the machine and into a grounded AC Wall Outlet.
4. If you use the Heart Rate Monitor, follow the Chest Strap directions.
5. To mount the machine, move the Pedals until the one nearest you is in the lowest position.

   **Care should be used when mounting or dismounting the machine.**

   Be aware that the Pedals and the Handlebars are connected and when either of these parts move the other does as well. In order to avoid possible serious injury, grasp the Static Handlebars to steady yourself.

6. Grasp the Static Handlebars under the Console Button Assembly.
7. Steadying yourself with the Static Handlebars, step up onto the lowest Pedal and place your other foot onto the opposite Pedal.

   **Note:** “Bottomed out” is when the User is unable to start a workout because the Pedals will not move. If this occurs, safely grasp the Static Handlebars and apply your weight to the heel of the higher foot. While still grasping the Static Handlebar, lean back slightly applying more weight onto the heel. Once the Pedals begin to move, resume your intended workout.

8. Push the USER button to select the desired User Profile.
9. Push and hold the USER button to edit the User Profile.
10. The Console will display the Units value. Use the Increase/Decrease buttons to adjust the Units value, and push the ENTER/START button to set the value.
11. The Console will display the Weight value for the User Profile. Use the Increase and Decrease buttons to adjust the weight value, and push the ENTER/START button to set the value.

   **Note:** Be sure to program your User Profile (see the Edit a User Profile section) before starting a workout. The suggested Target Burn Rates are based on your User Profile settings.

12. Push the Max 14 Minute Interval button to begin a Quick Start workout. Allow time to become familiar with how your Bowflex Max Trainer® machine operates and responds to adjustments of Resistance Level and Burn Rate.

   **Note:** When operating the Bowflex Max Trainer® machine, be sure the Legs are moving in the direction as shown on the Crank Cover.
Power-Up / Idle Mode (GET READY screen)
The Console will enter Power-Up / Idle Mode if it is plugged into a power source, any button is pushed, or if it receives a signal from the RPM sensor as a result of pedaling the machine.

Auto Shut-Off (Sleep Mode)
If the Console does not receive any input in approximately 5 minutes, it will automatically shut off. The LCD display is off while in Sleep Mode.

Note: The Console does not have an On/Off switch.

Set the Date and Time (Date/Time Setup Mode)
To properly track your workouts, the date and time must be set for your machine.

1. With the machine at the Power-Up Mode (GET READY screen), push and hold down the PAUSE/STOP and Add Time buttons for 3 seconds to go into the Date/Time Setup Mode.

   Note: Push PAUSE/STOP to exit the Date/Time Setup Mode and return to the Power-Up Mode screen.

2. The Console display shows SET DATE and the current values (month / day / year).
3. Use the Burn Rate Increase/Decrease buttons to adjust the value, and push the ENTER/START button to set and move to the next value.
4. After setting the year value, the Console display shows SET TIME and the current values (hour / minute / AM or PM).
5. Use the Burn Rate Increase/Decrease buttons to adjust the value, and push the ENTER/START button to set and move to the next value.

After setting the AM or PM value, the Console will accept the values and exit the Date/Time Setup Mode. The Console will display the Power-Up Mode (GET READY screen).

If you live in an area of the world that adjusts their clocks, such as for Daylight saving time, you will need to adjust the time on the machine when these events occur for proper workout tracking.

Warm Up Mode
A Warm Up mode is available from the Power-Up screen. To begin, just start using the machine until ready for a workout. During a Warm Up, the User Profile can be edited and a workout selected. The Console will request the user to select a Program after 3 minutes. This is only a notification. Warm up should be continued until the User is ready for the workout.

Note: The workout values from a Warm Up period are not added to the workout or saved for export to the App.

MAX 14 MINUTE INTERVAL Program
The MAX Interval Workout Program is a workout that alternates from intense bursts of output ( "SPRINT" ), to a slower paced, ‘catch your breath’ time period ( "RECOVER" ), both of which are repeated over eight cycles. The Workout Profile Display shows the Burn Rate Target for the MAX 14 Minute Interval program.

1. Stand on the machine.
2. Push the USER button to select your User Profile.

   Note: During the workout, the Console will show the Target LED Range based on the selected User Profile settings.
3. Push the MAX 14 Minute Interval button.

   Note: The Workout Profile Display will adjust the Burn Rate profile to the current User settings.
4. The workout will begin with an audible countdown as the Burn Rate display needle sweeps across the display and then settles on the current Burn Rate. The Target Burn Rate LED’s will also activate and sweep up to the recommended Burn Rate.

   The first Interval segment is a “SPRINT” segment that lasts for a shorter period of time. Safely push yourself to get the Burn Rate display into the Burn Rate Target (red LED’s) and keep it in the range until the time reaches 00:00.

   Note: The Burn Rate Target (LED) Range is provided only as a suggested target. The 5 LED range provides a lesser target, and allows a User to progress to the higher LED’s in the range as their fitness level increases. To change the Burn Rate Target (LED) Range, push the appropriate Burn Rate button until the Target Range is near the desired value.
During the last 3 seconds of the “SPRINT” segment, the Console will begin an audible countdown.

5. As the time reaches "00:00", the Console will make the third audible confirmation and the next segment of the workout, the “RECOVER” segment, will begin.

The Target LED Range will shift from red to green and sweep to a reduced Burn Rate. During the RECOVER segment, continue to work out but at a lower Intensity.

During the last 3 seconds of the “RECOVER” segment, the Console will begin an audible countdown.

6. As the time reaches "00:00", the Console will make an audible confirmation and shift to the next “SPRINT” segment. This is the completion of the first Interval.

The shift from “SPRINT” to “RECOVER” segments will repeat for a total of 8 cycles over the workout.

7. When the last “RECOVER” segment is completed, the Console will display "WORKOUT COMPLETE", and then show the workout results. The Console will display the time for each “SPRINT” segment, along with TOTAL TIME. If there is no input for 5 minutes, the Console will automatically go into Sleep Mode.

Note: If an Interval workout is ended before all 16 segments have been completed, the Console will only show the last segment completed on the Program Profile.

Edit a User Profile

For a more accurate calorie count and Target Calorie Burn, a User Profile should be customized to the User.

1. Push USER button to select your User Profile (User 1-4).
2. Push and hold the USER button for 3 seconds to begin the Edit User mode.
3. The Console will display the DISPLAY UNITS prompt with the default units value ( "LBS" ). Use the Burn Rate or Resistance Level/Increase or Decrease buttons to adjust the value, and push ENTER/START to set the value.
4. The Console will display the WEIGHT prompt with the default weight value ( 150 LBS / 68 KG ). Use the Burn Rate or Resistance Level/Increase or Decrease buttons to adjust the value, and push ENTER/START to set the value.

⚠️ Maximum user weight limit: 136 kg (300 lbs). Do not use if you are over this weight.

5. The Console will display the ERASE WORKOUTS prompt with the default value ( "NO" ). If necessary, use the Burn Rate or Resistance Level/Increase or Decrease buttons to adjust the value. Push ENTER/START to accept the value.
6. The User Profile review is complete, and the Console will display the GET READY screen.

To exit the Edit User mode, push the PAUSE/STOP button. The current values will be saved to the User Profile.

Workout Programs

The Workout Programs are organized into two different styles of Workouts: Target Coaching Workouts and Benefit Mode Workouts.

TARGET COACHING WORKOUTS

Target Coaching Workouts suggest a Burn Rate Target for the User with the Burn Rate Target LEDs. The Burn Rate Target is based from the profile of the Workout Program. The higher the column, the more intense the Burn Rate Target segment. The flashing column shows the currently active segment.

After two Interval workouts have been completed by the same User, the Console will adjust the Target Coaching values based on the performance during the Sprint Intervals. The Console will use this "intelligent" value as your fitness base for future Interval workouts.
Max Interval
The Max Interval Programs are workouts that alternate from intense bursts of output ("SPRINT"), to a slower paced, 'catch your breath' time period ("RECOVER"), both of which are repeated over the number of intervals. The Workout Profile display shows the Burn Rate Target for the Interval program. For additional details, reference the "MAX 14 MINUTE INTERVAL Program" section of the manual.

Max 7 Minute Interval (4 Intervals)
Max 14 Minute Interval (8 Intervals)
Max 21 Minute Interval (12 Intervals)

Power Interval (8 Intervals)
The Power Interval program is basically the Max 14 Minute Interval Program but the Console automatically adjusts the resistance level. If RPM is kept constant with the adjusted resistance level, the User will reach the Burn Rate Target.

The Console attempts to coach, with the adjustments to the resistance level, the User into the Burn Rate Target range. If the User is above the Target Burn Rate, the Console will decrease the Resistance Level. If the User is below the Target Burn Rate, the Console will increase the Resistance Level.

Note: During a Power Interval workout, the Burn Rate Target can be adjusted but not the Resistance Level.

Calorie Goal (1 Interval)
The Calorie Goal workout is based on calories burned over a workout. The Console assigns a calorie value to each of the 16 segments based on the Burn Rate of the workout profile. When the User burns the calorie value for the active segment, the workout shifts to the next segment.

Note: If the Burn Rate is changed during a workout, the time for each remaining segment may adjust because of the new Burn Rate Target level. The Add Time button is disabled during a Calorie Goal workout.

Steady Pace (6 Intervals)
The Steady Pace workout uses a constant Burn Rate Target for the entire workout. During a Steady Pace workout, the total time of the workout counts down.

BENEFIT MODE WORKOUTS
Benefit Mode Workouts show the course profile of the program in Resistance Levels. Each column in the profile shows one workout segment. The higher the column, the higher the resistance level. During a Benefit Mode workout, the Benefit Zone display suggests a Burn Rate Target range to optimize the program.

The flashing column shows the currently active segment. The Console will adjust the Resistance Level to follow the Workout Profile Display.

Note: If the Resistance Level is adjusted during a workout, the profile of the Workout Program will change. During a Benefit Mode workout, the Resistance Level can be adjusted, but not the Burn Rate Target.
Manual (use the "Endurance" Benefit Zone)
The Manual workout program is an open-ended workout that tracks the total workout time. During a Manual workout, the Workout Profile Display shows the Resistance Level.

Note: Because of the open-ended design of the Manual workout, the Add Time button is disabled.

Fitness Test
The Fitness Test measures the improvements of your physical fitness level. The test compares your power output to your heart rate. As your fitness level improves, your power output will increase at a given heart rate.

Note: The Console must be able to read the heart rate information from the Contact Heart Rate (CHR) sensors or Heart Rate Monitor (HRM) to work correctly.

The Console will ask the User for their Weight and Age. Use the Increase and Decrease buttons to adjust the value, and push ENTER/START to set the values. Start to work out and hold the Heart Rate Sensors. The workout starts with the Resistance Level low and increases it with each column. Safely keep your pace steady as the Resistance Levels increase. This should gradually increase your heart rate. The Resistance Level continues to increase automatically until your heart rate reaches the "Test Zone". This zone is individually computed to be near 75 percent of the maximum heart rate for your age. When you reach the Test Zone, the machine starts a 3 minute countdown and holds the Resistance Level steady. This lets you reach a stable condition (where your heart rate becomes steady).

Note: During a Fitness Test, the displayed 3 minute goal begins when the heart rate reaches the test zone. Be aware of the additional time before the 3 minute countdown begins.

At the end of the 3 minutes, the Console measures your heart rate and the power output. These numbers, along with information about your weight and age, are computed to produce a “Fitness Score”. Compare your Fitness Scores to see your improvement.

Note: Fitness Test scores should only be compared to your previous scores and not to other User Profiles. When comparing Fitness Test scores, an increase in your score shows an improvement in fitness level.

To start a Workout Program:
1. Stand on the machine.
2. Push the PROGRAMS button to select the desired Workout Program.
3. Push the ENTER/START button to begin the selected Workout Program.

Note: The Console will ask for the Weight and Age of the User before starting the Fitness Test workout.
Paused / Results / Cool Down Mode

To Pause a workout:

1. Stop pedaling and push the PAUSE/STOP button to pause your workout.
   When paused, the Console display will show “WORKOUT PAUSED”.
   
   **Note:** The Console will automatically pause if there is no RPM signal for 5 seconds.

2. To continue your workout, push ENTER/START or start pedaling.
   To end the workout, push the PAUSE/STOP button. The Console will display “WORKOUT COMPLETE”, save the workout, and then display the workout result values (Total Calories, Total Time, Average Calorie Burn Rate, Average Heart Rate, Average RPM, and Average Resistance Level).

If a workout is completed and the user continues to use the machine, Cool Down will automatically start. The Console will track the time in Cool Down, and display the workout results of the completed workout. Cool Down values are not added to the results or saved. Cool Down is ended with a push of the PAUSE/STOP button or no RPM for 10 seconds.

If there is no input to the Console for 5 minutes, it automatically goes to the Power-Up / Idle Mode.

Customize the Goal for the Calorie Goal Program

The workout goal for the Calorie Goal program can be adjusted. Once changed, the new value will be the default for future Calorie Goal workouts.

1. Step up to the machine.
2. Push the PROGRAMS button until the Calorie Goal Program is selected.
3. Push and hold down the PROGRAMS button for 3 seconds.
4. Push the Burn Rate Target or Resistance Level Increase or Decrease buttons to adjust the displayed value.
   The default Calorie Goal value is 300 calories and is adjusted in 50 calorie increments. 50 calories is the minimum value for a workout, 9950 calories the maximum value.
5. Push ENTER/START to set the value and to start a Calorie Goal Program workout.
The Console Setup Mode lets you view maintenance statistics (Total Run Hours and Software Version) or fully reset the Console.

1. Push and hold down the Volume and PAUSE/STOP buttons for 3 seconds while in the Power-Up Mode to go into the Console Setup Mode.
   **Note:** Push PAUSE/STOP to exit the Console Setup Mode and return to the Power-Up Mode screen.

2. The Console display shows the TOTAL HOURS the machine has operated.

3. Push the ENTER/START button for the next prompt.

4. The Console display shows the Firmware Version prompt.

5. Push the ENTER/START button for the next prompt.

6. The Console display shows the BLE VERSION prompt.

7. Push the ENTER/START button for the next prompt.

8. The Console displays the DISCONNECT BLE prompt.
   **Note:** If you want to disconnect the Bluetooth® transmitter, push the Increase/Decrease buttons to select the “DISCONNECT BLE YES” option, and push ENTER/START. The Console will exit the Machine Settings Mode and return to the Power-Up Mode screen.

9. Push the ENTER/START button for the next prompt.

10. The Console displays the UPGRADE BLE NO option. This option is for Service Technicians use only.

11. Push the ENTER/START button for the next prompt.

12. The Console displays the UPGRADE SOUND NO option. This option is for Service Technicians use only.

13. Push the ENTER/START button for the next prompt.

14. The Console displays the VIEW ERROR MSG NO option. This option is for Service Technicians use only.

15. Push the ENTER/START button for the next prompt.

16. The Console displays the RESET CONSOLE NO prompt.
   **Note:** If you want to reset the Console to factory settings, push the Increase/Decrease buttons to select the “RESET CONSOLE YES” option, and push ENTER/START. Turn the machine off when the Console displays the "POWER CYCLE NOW" prompt.

17. Push the PAUSE/STOP button to exit the Console Setup Mode.
    The Console will display the Power-Up Mode screen.
Read all maintenance instructions fully before you start any repair work. In some conditions, an assistant is required to do the necessary tasks.

⚠️ Equipment must be regularly examined for damage and repairs. The owner is responsible to make sure that regular maintenance is done. Worn or damaged components must be repaired or replaced immediately. Only manufacturer supplied components can be used to maintain and repair the equipment.

If at any time the Warning labels become loose, unreadable or dislodged, contact your local distributor for replacement labels.

⚠️ DANGER To reduce the risk of electrical shock or usage of the equipment, always unplug the power cord from the wall outlet and the machine and wait 5 minutes before cleaning, maintaining or repairing the machine. Place the power cord in a secure location.

Daily: Before each use, examine the exercise machine for loose, broken, damaged, or worn parts. Do not use if found in this condition. Repair or replace all parts at the first sign of wear or damage. After each workout, use a damp cloth to wipe your machine and Console free of sweat.

Note: Avoid excessive moisture on the Console.

Weekly: Check for smooth roller operation. Wipe the machine to remove dust, dirt, or grime. Clean the rails and surface of the rollers with a damp cloth.

Note: Do not use petroleum based products.

Monthly or after 20 hours: Make sure all bolts and screws are tight. Tighten as necessary.

NOTICE: Do not clean with a petroleum based solvent or an automotive cleaner. Be sure to keep the Console free of moisture.

Replace Batteries in Chest Strap
The heart rate (HR) chest strap uses a CR2032 battery.

⚠️ Do not perform this procedure outdoors or in moist or wet locations.

1. Using a coin, loosen the slotted cover on the battery bay. Remove the cover and battery.

2. When replacing the battery, insert it in the battery bay with the + symbol facing up.

   Note: The chest strap uses CR2032 size batteries.

3. Reinstall the cover on the strap.

4. Discard the old battery. Dispose of in accordance with local regulations and/or at approved recycling centers.

5. Inspect your chest strap to ensure function.

⚠️ Do not use until the equipment has been fully assembled and inspected for correct performance in accordance with the Owner’s Manual.
<table>
<thead>
<tr>
<th>A</th>
<th>Dynamic Handlebar, Left</th>
<th>L</th>
<th>Stabilizer</th>
<th>W</th>
<th>Arm Drive Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Console Assembly (w/Aerobars)</td>
<td>M</td>
<td>Leveler</td>
<td>X</td>
<td>Crank Arm</td>
</tr>
<tr>
<td>C</td>
<td>Dynamic Handlebar, Right</td>
<td>N</td>
<td>Pedal</td>
<td>Y</td>
<td>Tensioner</td>
</tr>
<tr>
<td>D</td>
<td>Crank Cover</td>
<td>O</td>
<td>Foot Pad</td>
<td>Z</td>
<td>Drive Pulley, Lower</td>
</tr>
<tr>
<td>E</td>
<td>Shroud, Right</td>
<td>P</td>
<td>Roller</td>
<td>AA</td>
<td>Fan Belt</td>
</tr>
<tr>
<td>F</td>
<td>Cap</td>
<td>Q</td>
<td>Leg</td>
<td>BB</td>
<td>Fan Back Plate</td>
</tr>
<tr>
<td>G</td>
<td>Shroud, Right Fan</td>
<td>R</td>
<td>Shroud, Left Fan</td>
<td>CC</td>
<td>Speed Sensor (behind Fan)</td>
</tr>
<tr>
<td>H</td>
<td>Fan Assembly Inserts</td>
<td>S</td>
<td>Fan Assembly</td>
<td>DD</td>
<td>Drive Belt</td>
</tr>
<tr>
<td>I</td>
<td>Shroud, Rear</td>
<td>T</td>
<td>Upper Shroud</td>
<td>EE</td>
<td>Drive Pulley, Upper</td>
</tr>
<tr>
<td>J</td>
<td>Rail Assembly</td>
<td>U</td>
<td>Shroud, Right</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>Transport Wheel</td>
<td>V</td>
<td>Power Cord</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting

<table>
<thead>
<tr>
<th>Condition/Problem</th>
<th>Things to Check</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No display/partial display/unit will not turn on</td>
<td>Check electrical (wall) outlet</td>
<td>Make sure unit is plugged into a functioning wall outlet.</td>
</tr>
<tr>
<td></td>
<td>Check connection at front of unit</td>
<td>Connection should be secure and undamaged. Replace adapter or connection at unit if either are damaged.</td>
</tr>
<tr>
<td></td>
<td>Check data cable connections/orientation</td>
<td>Be sure cable is connected securely and oriented properly. Small latch on connector should line up and snap into place.</td>
</tr>
<tr>
<td></td>
<td>Check data cable integrity</td>
<td>All wires in cable should be intact. If any are visibly crimped or cut, replace cable.</td>
</tr>
<tr>
<td></td>
<td>Check console display for damage</td>
<td>Check for visual sign that console display is cracked or otherwise damaged. Replace Console if damaged.</td>
</tr>
<tr>
<td>AC Adapter</td>
<td></td>
<td>Check for visual sign that AC Adapter is cracked or otherwise damaged. Replace AC Adapter if damaged.</td>
</tr>
<tr>
<td>Console Display</td>
<td></td>
<td>If Console only has partial display and all connections are fine, replace the Console.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the above steps do not resolve the problem, contact your local distributor for further assistance.</td>
</tr>
<tr>
<td>No response on Console when button is pushed</td>
<td>Console Button Assembly</td>
<td>Try other buttons to get any response on the Console.</td>
</tr>
<tr>
<td></td>
<td>Check data cable integrity from Console Button Assembly to Console</td>
<td>All wires in cable should be intact. If any are visibly crimped or cut, replace cable.</td>
</tr>
<tr>
<td></td>
<td>Check data cable connections/orientation</td>
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<td></td>
<td>Check console display for damage</td>
<td>Check for visual sign that console display is cracked or otherwise damaged. Replace Console if damaged.</td>
</tr>
<tr>
<td></td>
<td>Check console display for damage</td>
<td>Check for visual sign that the Console Button Assembly is otherwise damaged. Replace the Console Button Assembly if damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the above steps do not resolve the problem, contact your local distributor for further assistance.</td>
</tr>
<tr>
<td>No speed/RPM reading</td>
<td>Check data cable integrity</td>
<td>All wires in cable should be intact. If any are cut or crimped, replace cable.</td>
</tr>
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<td>Check data cable connections/orientation</td>
<td>Be sure cable is connected securely and oriented properly. Small latch on connector should line up and snap into place.</td>
</tr>
<tr>
<td></td>
<td>Check magnet position (requires shroud removal)</td>
<td>Magnet should be in place on pulley.</td>
</tr>
<tr>
<td></td>
<td>Check Speed Sensor (requires shroud removal)</td>
<td>Speed sensor should be aligned with magnet and connected to data cable. Realign sensor if necessary. Replace if there is any damage to the sensor or the connecting wire.</td>
</tr>
<tr>
<td></td>
<td>Console Electronics</td>
<td>If tests reveal no other issues, contact your local distributor.</td>
</tr>
<tr>
<td>Unit operates but Telemetric HR not displayed</td>
<td>Chest Strap</td>
<td>Strap should be “POLAR&quot; compatible and uncoded. Make sure strap is directly against skin and contact area is wet.</td>
</tr>
<tr>
<td></td>
<td>Interference</td>
<td>Try moving unit away from sources of interference (TV, Microwave, etc).</td>
</tr>
<tr>
<td></td>
<td>Replace Chest Strap</td>
<td>If interference is eliminated and HR does not function, replace strap.</td>
</tr>
<tr>
<td>Condition/Problem</td>
<td>Things to Check</td>
<td>Solution</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Console shuts off (enters sleep mode) while in use</td>
<td>Check electrical (wall) outlet</td>
<td>Make sure unit is plugged into a functioning wall outlet.</td>
</tr>
<tr>
<td></td>
<td>Check connection at front of unit</td>
<td>Connection should be secure and undamaged. Replace adapter or connection at unit if either are damaged.</td>
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<td>Be sure cable is connected securely and oriented properly. Small latch on connector should line up and snap into place.</td>
</tr>
<tr>
<td></td>
<td>Reset machine</td>
<td>Unplug unit from electrical outlet for 5 minutes. Reconnect to outlet.</td>
</tr>
<tr>
<td></td>
<td>Check magnet position (requires shroud removal)</td>
<td>Magnet should be in place on pulley.</td>
</tr>
<tr>
<td></td>
<td>Check Speed Sensor (requires shroud removal)</td>
<td>Speed sensor should be aligned with magnet and connected to data cable. Realign sensor if necessary. Replace if there is any damage to the sensor or the connecting wire.</td>
</tr>
<tr>
<td>Pedals will not move</td>
<td>Pedal locations</td>
<td>The Pedals may be “bottomed out”. Safely grasp the Static Handlebars and apply your weight to the heel of the higher foot. While still grasping the Static Handlebar, lean back slightly applying more weight onto the heel. Once the Pedals begin to move, resume your intended workout.</td>
</tr>
<tr>
<td>Fan will not turn</td>
<td>Check for blockage of fan</td>
<td>Remove material from fan. Be sure not to move the Handlebars, Legs or Pedals.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Be aware that the Fan, Handlebars, Legs and Pedals are connected and when either of these parts move the other does as well. If necessary, detach the Shrouds to help with removal. Do not operate machine until Shrouds have been replaced.</td>
</tr>
<tr>
<td>Unit rocks/does not sit level</td>
<td>Check leveler adjustment</td>
<td>Adjust levelers until machine is level.</td>
</tr>
<tr>
<td></td>
<td>Check surface under unit</td>
<td>Adjustment may not be able to compensate for extremely uneven surfaces. Move machine to level area.</td>
</tr>
<tr>
<td>Foot pedals loose/unit difficult to operate</td>
<td>Hardware</td>
<td>Tightly secure all hardware on the Pedal Arms and Handlebar Arms.</td>
</tr>
<tr>
<td>Rubbing sound outside of Shrouds during operation</td>
<td>Caps</td>
<td>Slightly loosen Caps on Crank Arms</td>
</tr>
<tr>
<td>Metallic rubbing sound from within Shrouds during operation</td>
<td>Brake bracket</td>
<td>Brake bracket needs to be aligned. Contact your local distributor for further assistance.</td>
</tr>
<tr>
<td>Machine seems to release Pedals for a moment during operation</td>
<td>Belt slip</td>
<td>Contact your local distributor for further assistance.</td>
</tr>
<tr>
<td>Workout results will not sync with Bluetooth® enabled device</td>
<td>Current console mode</td>
<td>Machine must be in Idle Mode to sync. Push the PAUSE/STOP button until the “GET READY” screen is displayed.</td>
</tr>
<tr>
<td></td>
<td>Total time of workout</td>
<td>A workout must be longer than 1 minute to be saved and posted by the Console.</td>
</tr>
<tr>
<td></td>
<td>Fitness machine</td>
<td>Unplug unit from electrical outlet for 5 minutes. Reconnect to outlet.</td>
</tr>
<tr>
<td></td>
<td>Bluetooth® enabled device</td>
<td>Consult your device to be sure that the Bluetooth® wireless feature has been enabled on it.</td>
</tr>
<tr>
<td></td>
<td>Fitness App</td>
<td>Review Specifications of Fitness App and confirm your device is compatible.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contact your local distributor for further assistance.</td>
</tr>
<tr>
<td>Workout results not posting to Bowflex Connect™</td>
<td>Fitness App on Bluetooth® enabled device</td>
<td>Workout results transfer from the machine to the App, and then post to the Bowflex Connect™ website. Review account and password for the Bowflex Connect™ website.</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>----------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Contact your local distributor for further assistance.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workout results not posting from Bowflex Connect™ to MyFitnessPal® account</td>
<td>Sync accounts</td>
<td>From the Menu icon on the Bowflex Connect™ website, select the Sync to MyFitnessPal®</td>
</tr>
<tr>
<td>Sync fails</td>
<td>Review account and password for MyFitnessPal®</td>
<td>Contact your local distributor for further assistance.</td>
</tr>
<tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
Introduction and Overview

Welcome to the Bowflex™ Body Weight Loss Guide. This guide is designed to be used with your Bowflex® equipment and will help you:

- Lose weight and get lean
- Improve your health and wellness
- Increase your energy and vitality

⚠ Consult a physician before you start an exercise program or a new health and diet plan. Stop exercising if you feel pain or tightness in your chest, become short of breath, or feel faint. Contact your doctor before you use the machine again. Use the values calculated or measured by the machine’s computer for reference purposes only. The heart rate displayed on the console is an approximation and should be used for reference only.

By focusing on the main three elements of the Bowflex™ Body Weight Loss Guide- quality, balance, and consistency- you’ll be able to reach and maintain your weight loss and fitness goals for the next six weeks and beyond.

- **Quality** – The emphasis of this plan is on eating more whole foods and getting the most nutrients from your calories as possible. Making the majority of your diet from foods that have a single ingredient (for example fruits, vegetables, fish, lean protein, eggs, beans, nuts, and whole grains) provides the vitamins, minerals, fiber, protein, and healthy fats your body needs.
- **Balance** – Each of the meals and snacks in this guide have a source of fiber or smart carbohydrate, protein, and healthy fat to keep your energy levels consistent throughout the day to fuel your workouts. By having this balance you’ll feel fuller longer, which is critical to weight loss success.
- **Consistency** – Getting about the same number of calories each day is important for your metabolism and your mindset. If you overdo it one day, don’t try to make up for it the next day by not eating or cutting your calories drastically. Get right back on track by following this guide!

Results & Expectations

Results will vary depending on your age, starting weight, and exercise level but on average you may lose 1-3 lbs per week and experience increased energy levels.

5 Tips for Long-Term Success

1. **Keep a food log** including hunger levels and water intake. Free online food logs and mobile apps are available at www.myfitnesspal.com and www.loseit.com
2. **Weigh and/or take measurements weekly** – no more and no less. Weighing weekly rather than daily or every other day is best. You’ll track your progress and keep yourself in check without getting discouraged if the scale doesn’t move for a few days. And remember, weight is just a number and it’s influenced by muscle gain as well as fat loss. Feeling how your clothes fit can often be a better indicator of progress as your body adapts to exercise and nutrition changes.
3. **Measure portions** – To avoid portion creep, use measuring cups and spoons for grains (rice, pasta, cereal), beans, nuts, oils, and dairy. Use the Portion Sizes Guide for other foods.
4. **Plan ahead** – Make a meal plan for the week or log your food a day in advance. Planning sets you up for success, especially for social events and eating out.
5. **Practice your desired long-term habits** – It’s easy to justify poor eating choices when you’re only focused on the short term. Focus on the long term satisfaction of a slimmer, healthier you rather than the temporary gratification you’ll get from splurging.

How to Use this Guide

- **Eat breakfast within 90 minutes of waking up and balance your meals and snacks throughout the day**
  - Don’t go longer than 5-6 hours without eating
  - If you’re not used to eating breakfast, start out small with a piece of fruit and have something else 1-2 hours later. Your body adapts to not eating breakfast, but as soon as you start eating early in the day and cutting back on dinner portions you’ll notice your hunger will increase. This is a good sign your metabolism is working!
- **Mix and match meal options**
  - Select 1 option from the appropriate meal plan (male or female) for breakfast, lunch, and dinner, paying close attention to portion sizes
  - Select 1-2 snack options per day
  - You have the option to substitute one snack for one treat under 150 calories
  - Use the meal plan, sample options, and grocery list to create your own meals for more variety
– You can swap out any type of protein, vegetables or smart carbs for the suggested meal options. For example:
  • Turkey for tuna
  • Any fish or seafood for chicken
  • Cooked vegetables instead of salad

• Eat your calories
  – Cut out high calorie beverages like soda, juices, coffee drinks, and alcohol
  – Stick with water, unsweetened tea, and coffee. Aim for a minimum of 1.9 liters (64oz) of water per day to stay well hydrated

• If you’re still hungry after or in between meals:
  – Have a glass of water and wait 15-20 minutes. Many times we mistake thirst (or even boredom!) for hunger. Wait out the initial urge to eat and sometimes it will pass.
  – If you’re still hungry after waiting 15-20 minutes have a snack or mini-meal with fruit, vegetables, and protein.

If your goal is muscle gain or strength:
• Use the same meal plan but increase portion sizes in the same ratios to increase the total number of calories you eat every day. For example, increase portion sizes of protein and smart carbs at meals by 50%. Adding a snack is another option to meet your body’s increased calorie needs in order to gain muscle and strength.
• Focus on post-workout nutrition by having one of your snacks within 30 minutes after you complete your workout. Make sure to have a combination of carbohydrates such as fruit with protein (yogurt, milk, or protein powder) to promote muscle growth and recovery. Chocolate milk is also a great option.

Meal Plan Overview

The female meal plan provides about 1400 calories, and the male plan provides about 1600 calories, of high quality nutrition to not only help you lose weight and feel great but get the most out of your calories. The vitamins, minerals, and antioxidants from eating mostly whole foods help support optimal health. These calorie levels will result in healthy weight loss for the majority of people. Keep in mind that everyone’s metabolism is very different depending on age, height, weight, activity level, and genetics. Pay close attention to your weight, hunger levels, and energy and adjust your calories if needed.

Follow these guidelines if you’re over 55:
  • If you’re over 55, you need fewer calories because your metabolism slows as you age. Stick with three meals with one optional snack per day.

Follow these guidelines if you’re under 25:
  • If you’re under 25 you may need more calories. Add another snack if you feel low on energy or are extremely hungry.

Breakfast
Breakfast includes a smart carb, fruit, and a source of protein, which will also have fat. With a balance of carbohydrates and fiber from the smart carb and fruit combined with protein and fat, you’ll energize your day and help control hunger levels throughout the day.

Snacks
Each snack is a balance of carbohydrates and protein to keep your blood sugar more consistent, which means you won’t experience hunger and energy level spikes and drops.

This happens when you have a high carb-only snack like chips, candy, soda, crackers, or pretzels.

Lunch and Dinner
Lunch combines filling fiber from vegetables and smart carbs with a lean, or low-fat, protein. The healthy fat can come either from the protein added during cooking (nuts on a salad) or as a dressing or sauce (such as oil and vinegar salad dressing).
Here's an overview of what an ideal day looks like:
(See Portion Size Guide for proper serving sizes)

**Breakfast**

- smart carb
- fruit
- protein/fat

**Snack #1**

- smart carb
- protein

**Lunch**

- smart carb
- protein
- healthy fat
- veggies

**Snack #2**

- smart carb
- protein

**Dinner**

- smart carb
- protein
- healthy fat
- veggies
<table>
<thead>
<tr>
<th>Breakfast Options</th>
<th>Fruit</th>
<th>Smart Carb</th>
<th>Protein/Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fruit and Nut Oatmeal</strong> Cook plain oats in water. Top with fruit, nuts, milk, cinnamon, and honey.</td>
<td>Berries or banana</td>
<td>Plain oats (Regular or quick-cook)</td>
<td>Nuts and milk</td>
</tr>
<tr>
<td><strong>Egg Muffin</strong> Cook egg/s. Toast bread and top with 1 slice of cheese, 1 slice of ham, and tomato.</td>
<td>Tomato</td>
<td>English muffin or sandwich thin</td>
<td>Egg, ham, and cheese</td>
</tr>
<tr>
<td><strong>Yogurt Power Parfait</strong> Top yogurt with fruit. Sprinkle with 1 serving of nuts, 10-15ml (2-3 tbsp) wheat germ, or ground flaxseed, 15ml (1 tbsp) oats, and cinnamon.</td>
<td>Chopped fruit of your choice</td>
<td>Oats, wheat germ, and ground flaxseed</td>
<td>Plain non-fat Greek yogurt and nuts</td>
</tr>
<tr>
<td><strong>On the Go PB &amp; Apple Sandwich</strong> Toast bread. Spread on peanut butter, thin slices of ½ an apple, and 5ml (1 teaspoon) of honey.</td>
<td>Sliced apple</td>
<td>Sandwich thin, bread, or bagel thin</td>
<td>Peanut butter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lunch &amp; Dinner Options</th>
<th>Lean Protein</th>
<th>Smart Carb</th>
<th>Veggies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pork Loin, Sweet Potato &amp; Green Beans</strong></td>
<td>Grilled or baked pork loin</td>
<td>Baked Sweet Potato</td>
<td>Green Beans</td>
</tr>
<tr>
<td><strong>Chicken Stir Fry</strong> Flavor with 30ml(2 tbsp) teriyaki sauce</td>
<td>Chicken breast or boneless skinless thigh</td>
<td>Brown or wild rice</td>
<td>Mixed stir fry vegetables (fresh or frozen)</td>
</tr>
<tr>
<td><strong>Steak Tacos with Side Salad</strong> (3 for males, 2 for females) Top with salsa, coriander, and sprinkle of shredded cheese</td>
<td>Sirloin steak</td>
<td>Corn tortillas</td>
<td>Salad</td>
</tr>
<tr>
<td><strong>Whole Wheat Pasta with Shrimp or White Beans &amp; Marinara Sauce</strong></td>
<td>Shrimp (frozen or fresh) or cannelini beans</td>
<td>Whole wheat pasta</td>
<td>Steamed broccoli</td>
</tr>
<tr>
<td><strong>Bunless Burgers with Oven Fries, Corn, &amp; Salad</strong> Grill burgers. Bake sliced potatoes on sprayed cookie sheet for 25-30 minutes @ 218°C (425°F).</td>
<td>93% lean ground beef or turkey</td>
<td>Oven baked fries</td>
<td>Corn on the cob + side salad</td>
</tr>
<tr>
<td><strong>Tuna &amp; Avocado Wrap with Vegetable Soup</strong> Use 85g (3oz) of tuna (1 can). Top with lettuce, tomato, avocado, and mustard.</td>
<td>Tuna</td>
<td>High-fiber wrap</td>
<td>Vegetable soup (homemade or low-sodium canned)</td>
</tr>
</tbody>
</table>
### Snack Options

<table>
<thead>
<tr>
<th>Smart Carb</th>
<th>Protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 medium apple</td>
<td>10-15 almonds</td>
</tr>
<tr>
<td>Baby carrots</td>
<td>30ml (2 tbsp) hummus</td>
</tr>
<tr>
<td>1 serving of crackers*</td>
<td>1 string cheese</td>
</tr>
<tr>
<td>Energy or protein bar with &lt;200 calories*</td>
<td></td>
</tr>
</tbody>
</table>

*See www.Bowflex.com/Resources for brand recommendations

### Optional Treats

You have the choice of replacing Snack #2 with a 100-150 calorie treat. You can have an optional treat every day but for optimal health it is recommended to limit small splurges to 3-4 times per week. Use the approach that works best for you. Here are a few examples:

- 118ml (½ cup) lowfat ice cream
- 1 small bag of baked potato chips
- 118ml (4oz) of wine or 355ml (12oz) light beer
- 710ml (3 cups) of air-popped or light popcorn

### Sample 3 Day Plan

Based on each of the meal options listed above, a typical 3 day plan could look like this:

<table>
<thead>
<tr>
<th></th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast</td>
<td>Egg muffin</td>
<td>Power yogurt parfait</td>
<td>Fruit + nut oatmeal</td>
</tr>
<tr>
<td>Snack 1</td>
<td>Apple with almonds</td>
<td>Nut Thins® + string cheese</td>
<td>Baby carrots and hummus</td>
</tr>
<tr>
<td>Lunch</td>
<td>Tuna &amp; avocado wrap with soup</td>
<td>Leftovers from dinner- day 1</td>
<td>Leftovers from dinner- day 2</td>
</tr>
<tr>
<td>Optional Snack 2 or Treat</td>
<td>118 ml (½ cup) ice cream bar</td>
<td>Energy bar</td>
<td>100 calorie bag of light popcorn</td>
</tr>
<tr>
<td>Dinner</td>
<td>Shrimp pasta</td>
<td>Chicken stir fry</td>
<td>Bunless burgers</td>
</tr>
</tbody>
</table>
## Portion Size Guide

Each of the items listed are for one serving.

<table>
<thead>
<tr>
<th></th>
<th>MALE</th>
<th>FEMALE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROTEIN</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 eggs</td>
<td></td>
<td>1 egg</td>
</tr>
<tr>
<td>142g (5oz) chicken, fish, lean meat, or tofu</td>
<td></td>
<td>85g (3oz) chicken, fish, or lean meat</td>
</tr>
<tr>
<td>158ml (2/3 cup) beans or lentils*</td>
<td></td>
<td>118ml (1/2 cup) beans or lentils*</td>
</tr>
<tr>
<td>237ml (1 cup) greek yogurt*</td>
<td></td>
<td>118ml (1/2 cup) greek yogurt*</td>
</tr>
<tr>
<td>42.5g (1.5oz) cheese*</td>
<td></td>
<td>42.5g (1.5oz) cheese*</td>
</tr>
<tr>
<td><strong>HEALTHY FAT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30ml (2 tbsp) peanut or nut butter*</td>
<td></td>
<td>15ml (1 tbsp) peanut or nut butter*</td>
</tr>
<tr>
<td>10ml (2 tspn) olive, flax, or walnut oil</td>
<td></td>
<td>5ml (1 tspn) olive, flax or walnut oil</td>
</tr>
<tr>
<td>59ml (1/4 cup) of nuts</td>
<td></td>
<td>30ml (1/8 cup) or 30ml (2 tbsp) of nuts (approx.15 almonds)</td>
</tr>
<tr>
<td>1/3 medium avocado</td>
<td></td>
<td>1/4 medium avocado</td>
</tr>
<tr>
<td><strong>SMART CARB</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>237ml (1 cup) cooked grains (59ml / 1/2 cup raw):</td>
<td>oats, brown rice, quinoa, pasta</td>
<td>118ml (1/2 cup) cooked (59ml / 1/4 cup raw) grains</td>
</tr>
<tr>
<td>1 medium sweet or regular potato</td>
<td></td>
<td>1/2 medium sweet potato or regular potato</td>
</tr>
<tr>
<td>2 corn tortillas</td>
<td></td>
<td>2 corn tortillas</td>
</tr>
<tr>
<td>1 slice of bread (or 2 light slices equaling 120 calories or less)</td>
<td></td>
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</tr>
<tr>
<td>1 english muffin, sandwich thin, or high-fiber wrap</td>
<td></td>
<td>1 english muffin, sandwich thin, or high-fiber wrap</td>
</tr>
<tr>
<td><strong>FRUIT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 medium apple, orange, or pear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 small banana (length of your hand)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>237ml (1 cup) berries or chopped fruit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>59ml (1/4 cup) dried fruit (fresh or frozen is optimal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vegetables</strong></td>
<td>You can have unlimited vegetables except for peas and corn; stick with 118ml (1/2 cup) serving</td>
<td></td>
</tr>
<tr>
<td>473ml (2 cups) spinach or lettuce = 2 cupped hands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>237ml (1 cup) raw vegetables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>118ml (1/2 cup) cooked vegetables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>177ml (6oz) low sodium vegetable juice</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OPTIONAL TREATS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>118ml (1/2 cup) lowfat ice cream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 small bag of baked potato chips</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28g (1oz) dark chocolate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>118ml (4oz) of wine or 355ml (12oz) light beer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>710ml (3 cups) air-popped or light popcorn</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* some foods are a combination of protein and carbs or protein and fat
### Grocery List

#### BREAD & GRAINS
- 100% whole wheat bread
- Sprouted grain breads
- Light or whole wheat english muffins
- Sandwich or bagel thins
- Corn or low-carb whole wheat tortillas
- High-fiber wraps
- Plain oats: 1 minute or old fashioned
- Whole grains: brown rice, bulgar, barley, quinoa, couscous

**Tips:** Look for 100% whole wheat as the first ingredient. Look for 4g of fiber per slice or 5g per 2 slices of light or diet bread. Aim for bread with less than 100 calories per slice.

#### DAIRY & DAIRY ALTERNATIVES
- Plain non-fat greek yogurt
- Kefir (yogurt like drink)
- Organic low-fat milk
- Enriched almond or soy milk
- Cheese: feta, parmesan, mozzarella, light havarti, provolone, swiss, string cheese, or single serving packages

#### MEAT, FISH, POULTRY & PROTEIN
- Wild game
- Salmon, halibut, tuna, tilapia, shrimp, catfish, scallops, or crab
- Pork loin, pork chops, or pork roast
- Chicken or turkey breast or thighs (no skin)
- Eggs and 100% egg whites
- Lean beef: sirloin, chuck, round, tenderloin, 93% lean (organic and grass fed is best)
- Canned salmon or tuna (in water)
- Nitrate-free, reduced sodium ham, turkey, chicken, or roast beef lunch-meat
- Any type of bean, dry or canned low-sodium varieties
- Tofu and tempeh

**Tips:** Look for “Choice” or “Select” cuts of meat rather than “Prime”. Prime cuts are fatter. Limit intake of highly processed meat and imitation meat products like sausage, bacon, pepperoni, and hot dogs to once a week or less.

#### FROZEN FOODS
- All vegetables without sauce
- All fruit
- Grains and grain medleys

#### CRACKERS, SNACKS & ENERGY BARS
- Any unsalted nuts or seeds
- Air-popped or light popcorn
- Edamame in the pod

**Tips:** Limit crackers, pretzels, and chips to 2-3 servings per week. Always pair with protein such as hummus, cheese, or nuts. Look for energy bars with less than 200 calories and 20g of sugar and at least 3g of protein and 3g of fiber. Look for crackers with less than 130 calories and 4g or less of fat per serving.

#### FATS & OILS
- Avocado
- Butter/spreads: look for products free of trans fats and partially hydrogenated oils on the ingredient list.

**Tips:** Light olive oil refers to the flavor, not the calorie content. Always measure oil and butter. Even if a fat is considered healthy, it’s still very high in calories and portions need to be controlled.

#### DRESSINGS, CONDIMENTS & SAUCES
- Vinegars: rice, wine, balsamic
- All fresh or dried herbs and spices
- Mustard
- Salsa and chili sauce
- Marinara sauce with no high-fructose corn syrup
- Lemon and lime juice
- Bottled minced garlic and ginger
- Low-sodium soy sauce

**Tips:** Look for products free of MSG, added colors, and high fructose corn syrup. Look for sauces under 50 calories per serving. Avoid cream based sauces and dressings like ranch, bleu cheese, and alfredo.

All fruits and vegetables, fresh and frozen, are great choices. Since every meal has one or both, your shopping cart should reflect this.
Keep It Going

Tips for continued weight loss and maintaining changes
• Keep weighing yourself weekly, even after you've reached your goal weight
• Continue keeping a food log. If you have your meal plan well-established, log your food every other week to keep yourself on track. Don't feel like you have to do it every day.
• Prepare for plateaus. The scale might not budge for a few weeks or even months after some initial weight loss. This is normal and to be expected. It's the body’s natural process for adjusting to your new lower weight. Stay focused on your long-term goal, celebrate your successes and changes, and mix up your workouts to help overcome the plateau.
• Calorie adjustments for maintaining weight loss. Once you've reached your goal weight, you can increase your calories 100-200 per day as long as your activity level stays the same
• Treat yourself. Have a non-food reward for each goal you hit such as a massage, a new outfit, or an outing with friends and family
• Use the resources below to find new recipes, get expert advice, and support to stay motivated

Resources

Downloadable Resources from Bowflex™ Website (www.Bowflex.com/Resources)
• Grocery Shopping List for Fridge (Blank Form)
• 7 Day Meal Planning Form
• Additional Dinner Options
• Pre and Post Workout Fueling Guide

Questions & Support
• Ask questions, post suggestions, and connect with our online Bowflex™ Dietitian on the Bowflex Facebook page

Recipes
• www.wholeliving.com
• www.eatingwell.com
• www.whfoods.org
• www.livebetteramerica.org

Online food logs
• www.myfitnesspal.com
• www.loseit.com