This product is intended for indoor, home use only and is not to be used in a commercial setting.
This page is left blank intentionally
PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE USE & REFERENCE.
DO NOT DISCARD.

WARNING: SERIOUS INJURIES AND EVEN DEATH CAN OCCUR IF THE PROPER SAFETY PRECAUTIONS ARE NOT FOLLOWED.

The diagram below highlights and reviews many of the important Safety and Warning labels also found on the unit. Please ensure any user of the unit familiarizes themselves with these Safety and Warning guidelines before use.
General Information

Safety

Before you undertake any exercise program, please be sure to consult with your doctor. Frequent strenuous exercise should be approved by your doctor and proper use of your product is essential. Excessive or incorrect training may result to health injuries. Please read this manual carefully before commencing the assembly of your product or starting to exercise.

• Please keep all children away from this item when in use. Do not allow children to climb or play on this item when it is not in use.
• Supervise teenagers while they use this unit.
• For your own safety, always ensure that there is at least 3 feet of free space in all directions around your product while you are exercising.
• Regularly check to see that all nuts, bolts and fittings are securely tightened. Periodically check all moving parts for obvious signs of wear or damage.
• Any adjustment devices that could interfere with the user’s movement on this unit should not be left projecting.
• Clean only with a damp cloth, do not use solvent cleaners. Lubricate the moving parts of your unit every 30 days with a silicone-based grease or product.
• If you are in any doubt, do not use your product; contact CUSTOMER SUPPORT.
• Before use, always ensure that your product is positioned on a solid, hard-flat surface.
• Do not place on carpet. If necessary, use a rubber mat underneath to reduce the possibility of slipping.
• Always wear appropriate clothing and footwear such as training shoes when exercising. Do not wear loose clothing that could become caught in moving parts during exercise.
• Do not use this unit if it is not functioning properly or if it is not fully assembled.
• Do not use this unit for commercial purposes. This unit is for home use only.
• Before use, you must read and understand all instructions & warnings stated in this Owner’s Manual as well as posted on the equipment.
• It is the facility owner’s responsibility to properly instruct users on the proper operation of the equipment and to warn them of the potential hazards.
• If at any time during exercise you feel faint, dizzy or experience pain, stop and consult your physician.

Assembling Tools
- Ruler with both Metric and English measurements
- 2 x Adjustable Wrenches
- 1 x Philips ("Crosshead") Screw Driver

Weight Limit
Your product is suitable for users weighing: 250 pounds or less

Storage and Use

Your product is intended for use in clean dry conditions. You should avoid storage in excessively cold or damp places as this may lead to corrosion and other related problems.

Warranty

Body Flex Sports warrants your product for a period of 1 year for the frame and 90 days on all parts if the item is used for the intended purpose, properly maintained and not used commercially.

Any alterations or incorrect assembly of the product will void this warranty.

Proof of purchase must be presented for any warranty validation (no exceptions). This warranty applies to the original purchaser only and is not transferable.

This warranty does not cover abuse or defects caused during use, storage or assembly. During the warranty period, Body Flex Sports reserves the right to:
1. provide replacement parts to the purchaser in an effort to repair the item.
2. repair the product returned to our warehouse (at the purchaser’s cost).
3. replace the product if neither of the two previously mentioned actions effect repair. This warranty does not cover normal wear and tear on upholstery.

Questions

If you have any questions concerning the assembly of your item or if any parts are missing, please DO NOT RETURN THE ITEM TO THE STORE OR CONTACT THE RETAILER.

Our dedicated customer service staff can help you with any questions you may have regarding the assembly of this unit and can also mail you replacement parts.

Customer Support

Customer Support is open 9:00 a.m. to 5:00 p.m. (Pacific Time) Monday through Friday.

Please contact us by any of the following means:

Body Flex Sports, Inc.
21717 Ferrero Parkway, Walnut, CA 91789
Telephone: 1 (888) 266 - 6789
Fax: 1 (909) 598 - 6707
Email: info@bodyflexsports.com
Before Assembly

⚠ WARNING

1. Take a few minutes to familiarize yourself with the parts and hardware included with your product.
2. Assembly may require two people.
3. Check the frame for any damage and check any wiring (if present) for rips or tears. If you detect damage, rips, or tears, please contact our Customer Support Team before beginning any assembly.
4. Make sure all the hardware needed is included.
5. It is very important to follow the assembly instructions correctly and to make sure all parts are attached correctly and firmly tightened when the assembly process is complete.
6. Parts that are not tightened correctly will seem loose and can cause irritating noises and will cause damage to the equipment.

PLEASE NOTE: Many of the parts and hardwares listed on the parts list are already pre-assembled or installed on the unit.

Nylon Lock Safety Nuts

1. It is only necessary to tighten the bolts and nuts to “finger tight” during the assembly process. This will make it easier to complete certain steps by allowing more tolerance for all the parts to fit properly.
2. Do not tighten all the nuts onto the bolts securely until after you have completed assembly of your product.
3. Use wrenches, pliers, or ratchet and sockets to tighten the bolts and nuts.
4. The Nylon Nut should thread onto the Hex Bolt until the end of the Hex Bolt has passed through the Nylon insert inside the Nut. Please follow this guideline everytime you see this Nylon Nut icon throughout the assembly steps.

Tools Required For Assembly

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description/Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruler (with both Metric and English measurements)</td>
<td>Use to measure the length or size of hardware including bolts to ensure you are using the correct part.</td>
</tr>
<tr>
<td>QTY: 1</td>
<td></td>
</tr>
<tr>
<td>Adjustable or flat wrenches</td>
<td>Use to securely install parts including nuts and bolts.</td>
</tr>
<tr>
<td>QTY: 2</td>
<td></td>
</tr>
</tbody>
</table>
# Hardware and Tool List

The following hardware is used to assemble your unit. Please take a moment to familiarize yourself with these items. **PLEASE NOTE:** Most of these parts are already *pre-assembled* on your unit. Do not be alarmed if you see parts on this page that are not included in your hardware packet.

## Bolt

- **#46** Carriage Bolt (M10x57mm) [4 pieces]
- **#05** Hex Bolt (M10x55 mm) Pre-assembled [2 pieces]
- **#44** Carriage Bolt (M10x45mm) [4 pieces]
- **#72** Carriage Bolt (M8x73mm) [1 piece]
- **#163** Left Pedal Hinge Bolt [1 piece]
- **#162** Right Pedal Hinge Bolt [1 piece]
- **#76** Bolt (M8x30 mm) Pre-assembled [2 pieces]

## Washer

- **#43** Arc Washer (Ø10x2.0xØ25xR28) [4 pieces]
- **#51** Spring Washer (D12) [2 pieces]
- **#56** Washer Pre-assembled (Ø10.2xØ25x2) [2 pieces]
- **#74** Arc Washer (Ø8.2x2xØ20xR28) [1 piece]
- **#81** Washer (Ø8.2x1.2xØ17) Pre-assembled [3 pieces]
- **#84** Washer (Ø10.5x2xØ20) [1 piece]
- **#86** Wavy Washer (Ø16.2xØ21x17x0.3t mm) [2 pieces]

## Nut

- **#47** Cap Nut (M10) [4 pieces]
- **#48** Left Nylon Nut (with black inner nylon ring) (B0.5x20 S19) [1 piece]
- **#49** Right Nylon Nut (with white inner nylon ring) (B0.5x20 S19) [1 piece]
- **#75** Cap Nut (M8) [1 piece]
- **#45** Nylon Nut (M10) [8 pieces] Pre-assembled [4 pieces]
- **#82** Nylon Nut (M8) Pre-assembled [3 pieces]

## Others

- **#42** Bolt Cap (S17) [8 pieces]
- **#41** Bolt Cap (S13) [2 pieces]
- **#12** Handlebar Axle [1 piece]
- **#17** Knob Bolt (M8x36mm) [3 pieces]
- **#57** Knob Bolt (M12x24mm) Pre-assembled [1 piece]

## Tools (Included)

- **#68** Tool 1 (2-S17, S19) [2 pieces]
- **#85** Tool 4 (S6) [1 piece]
- **#69** Tool 2 (SB) [1 piece]
- **#70** Tool 3 (S13-14-15) [1 piece]
Assembly STEP 1

REAR STABILIZER ASSEMBLY

With the help of an assistant, attach the Rear Stabilizer (#03) to the rear of the Main Frame (#101). Insert two Carriage Bolts (#46) through the Rear Stabilizer (#03) to the rear of the Main Frame (#101). Secure them together using two Arc Washers (#43) and two Cap Nuts (#47).

FRONT STABILIZER ASSEMBLY

Now, attach the Front Stabilizer (#02) to the front of the Main Frame (#101). Insert two Carriage Bolts (#46) through the Front Stabilizer (#02) to the front of the Main Frame (#101). Secure them together using two Arc Washers (#43) and two Cap Nuts (#47).

Note:
Please note that the Front Stabilizer (#02) has Front Rollers (#18) that spin for ease of relocating the unit.

Hardware Required

- #46 Carriage Bolt (M10x57mm) [4 pieces]
- #43 Arc Washer (Ø10x2.0x025xR28) [4 pieces]
- #47 Cap Nut (M10) [4 pieces]
Assembly STEP 2

Remove the Nylon Nuts (#45) and Washers (#56) that are pre-assembled on the Handlebar Axle (#12) and set them aside as they will be used later in this step.

Insert the Handlebar Axle (#12) through the main frame. Make sure the Handlebar Axle (#12) is centered. If you encounter too much friction, try using WD40 or Vaseline as a lubricant.

Please refer to the “Note:” and image below and properly attach Left Coupler Bar (#04L) and Right Coupler Bar (#04R) to the main frame via the Handlebar Axle (#12). Again, use WD40 or Vaseline to reduce friction if needed.

Once the Left Coupler Bar (#04L) and Right Coupler Bar (#04R) are correctly situated, fasten the end of the Handlebar Axle (#12) with a Washer (#56) and a Nylon Nut (#45) on each side. Then cap each end with a Bolt Cap (#42).

Hardware Required

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>#45 Nylon Nut (M10)</td>
<td>[2 pieces]</td>
</tr>
<tr>
<td>#56 Washer (Ø10.2xØ25x2)</td>
<td>[2 pieces]</td>
</tr>
<tr>
<td>#12 Handlebar Axle</td>
<td>[1 piece]</td>
</tr>
<tr>
<td>#42 Bolt Cap (S17)</td>
<td>[2 pieces]</td>
</tr>
</tbody>
</table>

* To avoid incorrect assembly, please use illustration above as reference and ensure #04L is installed on the LEFT side and #04R is installed on the RIGHT side.
Assembly STEP 3

Hardware Required

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>#162</td>
<td>Right Pedal Hinge Bolt (1 piece)</td>
<td></td>
</tr>
<tr>
<td>#163</td>
<td>Left Pedal Hinge Bolt (1 piece)</td>
<td></td>
</tr>
<tr>
<td>#05</td>
<td>Hex Bolt (M10x55 mm) Pre-assembled</td>
<td>2 pieces</td>
</tr>
<tr>
<td>#51</td>
<td>Spring Washer (D12)</td>
<td>2 pieces</td>
</tr>
<tr>
<td>#86</td>
<td>Wavy Washer (Ø16.2x21x17x0.3t mm)</td>
<td>2 pieces</td>
</tr>
<tr>
<td>#48</td>
<td>Left Nylon Nut (with black inner nylon ring)</td>
<td>1 piece</td>
</tr>
<tr>
<td>#49</td>
<td>Right Nylon Nut (with white inner nylon ring)</td>
<td>1 piece</td>
</tr>
<tr>
<td>#45</td>
<td>Nylon Nut (M10)</td>
<td>2 pieces</td>
</tr>
<tr>
<td>#42</td>
<td>Bolt Cap (S17)</td>
<td>6 pieces</td>
</tr>
</tbody>
</table>

Remove Hex Bolts (#05) and Nylon Nuts (#45) that are pre-assembled on the Pedal Connection Joint (#66A) and set them aside as they will be used in a later process.

IMPORTANT NOTES FOR THIS ASSEMBLY STEP:

1. Ensure you insert Right/Left Pedal Hinge Bolt (#163/162) straightly and aligned (not crooked) to properly engage through Right/Left Pedal Tube (#06R/06L) and Right/Left Crank (#27R/27L). If these parts do not engage properly or do not fit snugly, then damage will likely occur.
2. Pay close attention to the direction you are turning Right/Left Pedal Hinge Bolt (#162/163) as detailed in directions above. (Right Pedal Hinge Bolt (#162) = turn CLOCKWISE Left Pedal Hinge Bolt (#163) = turn COUNTER-CLOCKWISE).
3. Make sure to use a tool (not just hands) to fully tighten Right/Left Pedal Hinge Bolt (#162/163) to pass through Right/Left Nylon Nut (#49/48).

Attach the Pedal Connection Joint (#66A) to the Right Pedal Tube (#06R). Insert a Hex Bolt (#05) through the upper bracket of the Pedal Connection Joint (#66A), followed by Right Pedal Tube (#06R) then the lower bracket of the Pedal Connection Joint (#66A). Secure them with a Nylon Nut (#45).

Attach three Bolt Caps (#42) on three Hex Bolts (#05) as illustrated in the drawing. Align and attach the Pedal Connection Joint (#66A) on the Right Pedal Tube (#06R) to the right Crankshaft (#27).

Insert the Right Pedal Hinge Bolt (#162) through one Wavy Washer (#86), followed by Pedal Connection Joint (#66A) and Crankshaft (#27) . Install the Right Pedal Hinge Bolt (#162) tightly into the Crankshaft (#27) by turning CLOCKWISE, then secure with a Spring Washer (#51) and a Right Nylon Nut [with white inner nylon ring] (#49).

Repeat the above process on the left side of the machine but install the Left Pedal Hinge Bolt (#163) by turning COUNTER-CLOCKWISE.
Assembly STEP 4

Attach one Pedal (#11) as oriented below in diagram to the Right Pedal Tube (#06R) and secure them together using two Hex Bolts (#44) and two Nylon Nuts (#45).

Repeat this process on the other side using the other Pedal (#11) onto the Left Pedal Tube (#06L).

Hardware Required

<table>
<thead>
<tr>
<th>#44</th>
<th>Carriage Bolt (M10x45mm) [4 pieces]</th>
</tr>
</thead>
<tbody>
<tr>
<td>#45</td>
<td>Nylon Nut (M10) [4 pieces]</td>
</tr>
</tbody>
</table>
Assembly STEP 5

You may adjust the Seat Post (#83) to the height most comfortable for you after complete assembly. Please always check to ensure a hole has been fully engaged when you secure and tighten the Knob Bolt (#57).

Hardware Required

<table>
<thead>
<tr>
<th>Hardware Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>#81</td>
<td>Washer (Ø8.2x1.2xØ17)</td>
<td>[3 pieces]</td>
</tr>
<tr>
<td>#82</td>
<td>Nylon Nut (M8)</td>
<td>[3 assembled]</td>
</tr>
<tr>
<td>#84</td>
<td>Washer (Ø10.5x2xØ20)</td>
<td>[1 piece]</td>
</tr>
<tr>
<td>#17</td>
<td>Knob Bolt (M8x36mm)</td>
<td>[1 piece]</td>
</tr>
<tr>
<td>#57</td>
<td>Knob Bolt (M12x24mm)</td>
<td>[1 assembled]</td>
</tr>
</tbody>
</table>

Remove Washers (#81) and Nylon Nuts (#82) that are pre-assembled on the back of the Seat (#79) and set them aside as they will be used later in this step.

Attach the Seat (#79) to the Horizontal Seat Bar (#80) using a total of three Washers (#81) and three Nylon Nuts (#82).

Remove the Knob Bolt (#57) that is pre-assembled on the Main Frame (#101) and set it aside for now, as it will be used later in this step.

Insert the Horizontal Seat Bar (#80) into the Seat Post (#83). Insert a Knob Bolt (#17) through a Washer (#84), followed by the Seat Post (#83) and Horizontal Seat Bar (#80), secure them together by tightening the Knob Bolt (#17) up through the bottom of the Horizontal Seat Bar (#80).

Insert the Seat Post (#83) a minimum of 4 inches into the Main Frame (#101) to engage the lowest hole and secure by screwing in the Knob Bolt (#57). Please ensure that the hole on the Seat Post (#83) is facing the same side as the Knob Bolt (#57) so it can be aligned and fully engage through the lowest corresponding hole on the Main Frame (#101).
Assembly STEP 6

Insert the Left Handlebar (#07L) into the Left Coupler Bar (#04L) to a height setting that is comfortable to the user. You can always re-adjust the height setting after complete assembly for a better fit. Secure together using one Knob Bolt (#17) as shown below.

Attach one Bolt Cap (#41) over the end of the Knob Bolt (#17) as illustrated.

Making sure the settings for both Handlebars is the same, repeat this process on the other side using Right Handlebar (#07R), Right Coupler Bar (#04R), one Knob Bolt (#17), and one Bolt Cap (#41).

If you encounter too much friction, try using WD40 or Vaseline as a lubricant.

Hardware Required

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>#17 Knob Bolt (M8x36mm)</td>
<td>[2 pieces]</td>
</tr>
<tr>
<td>#41 Bolt Cap (S13)</td>
<td>[2 pieces]</td>
</tr>
</tbody>
</table>
Assembly STEP 7

Remove the Bolts (#76) that are pre-assembled on the Main Frame (#101) and set them aside as they will be used later in this step.

Making sure not to pinch any wires, secure the Center Post (#77) to the Main Frame (#101) using two Bolts (#76) as illustrated.

Connect the Sensor Wire (#26b) to the Sensor Wire (#26a).

Attach the Center Handle Bar (#73) to the Center Post (#77). Insert one Carriage Bolt (#72) through Center Handle Bar (#73) followed by the Center Post (#77). Secure them together using one Arc Washer (#74) and one Cap Nut (#75).

Hardware Required

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>#72</td>
<td>Carriage Bolt (M8x73mm)</td>
<td>1 piece</td>
</tr>
<tr>
<td>#76</td>
<td>Bolt (M8x30 mm) Pre-assembled</td>
<td>2 pieces</td>
</tr>
<tr>
<td>#74</td>
<td>Arc Washer (Ø8.2x2xØ20xR28)</td>
<td>1 piece</td>
</tr>
<tr>
<td>#75</td>
<td>Cap Nut (M8)</td>
<td>1 piece</td>
</tr>
</tbody>
</table>
Assembly STEP 8

Connect the pin on the tip of the Sensor Wire (#26b) to the corresponding socket of the wire end on the Electronic Monitor (#50) as shown in diagram below.

Being careful not to pinch any wires, attach the Electronic Monitor (#50) by sliding it in place onto the tip of the Center Post (#77).

THE ASSEMBLY PROCESS IS NOW COMPLETE.
However, for your own safety, please make sure to read this entire Owner's Manual which includes safety instructions and warnings, as well as any safety/warning labels affixed to the product before use. For your safety, please visually and functionally inspect and test the unit after assembly is complete.
WARNING:
If the Friction Belt (#35) is tightened to an extremely tight/taut setting against the flywheel, you may risk damaging, over-wearing, over-stressing and/or breaking the Friction Belt (#35).

Please see below for more details to prevent damage and breakage.

1. FOR TENSION ADJUSTMENT:
Simply turn the Tension Adjustment Knob (#36).
- To increase tension (+ higher resistance and more difficult), turn clockwise.
- To decrease tension (- lower resistance and less difficult), turn counter-clockwise.

***WARNING: Please turn the Tension Control (#36) gently. DO NOT use excess force to avoid damaging any parts of your unit.

2. FOR CALIBRATING TENSION ADJUSTMENT SYSTEM:
- Gently turn Tension Adjustment Knob (#36) counter-clockwise and keep turning until the knob can no longer turn (i.e. decrease the tension fully).
- Adjust the Friction Belt (#35) so that when you gently tug it out away from flywheel, there is a 1” distance of slack between the Friction Belt (#35) and the flywheel as shown in diagram.

***WARNING: It is important you check for this minimum of 1-inch distance to avoid damaging, over-wearing, over-stressing and/or breaking the Friction Belt (#35).

NOTE:
In order to clearly show parts used in Tension Adjustment process, this drawing has been modified and does not show all parts nor full assembly.

NOTE:
In order to clearly show parts used in Tension Adjustment process, this drawing has been modified and does not show all parts nor full assembly.

NOTE:
It is normal for the Friction Belt (#38) to periodically loosen due to regular use. Repeat the below process anytime you feel it may be necessary to recalibrate the tension adjustment system.
Computer Operation

**Key Function**

**MODE**
Press to select the display function of your choice.

**SET**
Press to set the display function

**RESET**
Press to reset all values

**Operation Procedures**

**FUNCTION**

- **TIME**: Displays the total amount of time using the machine.
- **SPEED**: Displays current speed.
- **DISTANCE**: Displays the distance traveled.
- **CALORIES**: Displays the amount of calories burned.
- **ODOMETER**: Displays total accumulated distance. ODO will reset when MODE is pressed for 3 seconds or when batteries are changed.
- **SCAN**: The monitor will then rotate displaying through the following functions: time, speed, distance, calories and odometer. Each function will display for 4 seconds.

**NOTE**

1. If the display is faint or shows no figures, please replace the batteries.
2. The monitor will automatically shut off if there is no signal received after 4 minutes.
3. The monitor will auto-power on when exercise and/or motion input is detected.
4. The monitor will automatically start calculating when you start to exercise and will stop calculating when you stop exercising for 4 seconds.

**Specifications**

<table>
<thead>
<tr>
<th>FUNCTIONS</th>
<th>AUTO SCAN</th>
<th>TIME</th>
<th>ODOMETER</th>
<th>CALORIES</th>
<th>DISTANCE</th>
<th>BATTERY TYPE</th>
<th>OPERATING TEMP</th>
<th>STORAGE TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Every 4 seconds</td>
<td>00:00-99:59 min</td>
<td>0-9999 mi.</td>
<td>0.0-999.9 KCal</td>
<td>0.0-999.9 mi.</td>
<td>2 pcs of AAA</td>
<td>32°F - 104°F</td>
<td>32°F - 160°F</td>
</tr>
</tbody>
</table>

*IMPORTANT NOTE*:
Please remember that the functions in this computer are only meant to be tools to monitor your workout progress; they are not meant to provide medical information or be used for medical purposes. Please consult a physician before beginning any workout program.
## Part Listing

The following parts list describes all of the parts illustrated on the exploded diagram on the following page. **PLEASE NOTE**: most of these parts are already pre-assembled on your unit.

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Main Frame</td>
<td>02</td>
<td>Front Stabilizer</td>
</tr>
<tr>
<td>03</td>
<td>Rear Stabilizer</td>
<td>04</td>
<td>Left Coupler Bar</td>
</tr>
<tr>
<td>05</td>
<td>Right Coupler Bar</td>
<td>06</td>
<td>Hex Bolt (M10x55 mm)</td>
</tr>
<tr>
<td>07</td>
<td>Left Pedal Tube</td>
<td>08</td>
<td>Right Pedal Tube</td>
</tr>
<tr>
<td>09</td>
<td>Right Handle Bar</td>
<td>10</td>
<td>Hex Bolt (M10x55 mm)</td>
</tr>
<tr>
<td>11</td>
<td>Handlebar Axle (φ16x410 mm)</td>
<td>12</td>
<td>Round End Cap (φ50 mm)</td>
</tr>
<tr>
<td>13</td>
<td>Round Inner Plug (φ25x2 mm)</td>
<td>14</td>
<td>Handlebar Sleeve (φ28.5xφ25.4x84 mm)</td>
</tr>
<tr>
<td>15</td>
<td>Knob Bolt (M8x36 mm)</td>
<td>16</td>
<td>U Bracket</td>
</tr>
<tr>
<td>17</td>
<td>Front Rollers (φ23x6.5x32 mm)</td>
<td>18</td>
<td>Pedal</td>
</tr>
<tr>
<td>19</td>
<td>Bushing (φ24x12xφ16.1 mm)</td>
<td>20</td>
<td>Pedal Connection Joint</td>
</tr>
<tr>
<td>21</td>
<td>Bushing (φ14x10xφ10.1 mm)</td>
<td>22</td>
<td>Rectangular Inner Plug (25x50 mm)</td>
</tr>
<tr>
<td>23</td>
<td>Fan Wheel Axle (M10x150 mm)</td>
<td>24</td>
<td>Tool 1 (2-S17,S19)</td>
</tr>
<tr>
<td>25</td>
<td>Nut (M10x1xB5)</td>
<td>26</td>
<td>Tool 2 (S8)</td>
</tr>
<tr>
<td>27</td>
<td>Crankshaft</td>
<td>28</td>
<td>Tool 3 (S13-14-15)</td>
</tr>
<tr>
<td>29</td>
<td>Washer for Crankshaft</td>
<td>30</td>
<td>Adjustable Bolt (M6x36 mm)</td>
</tr>
<tr>
<td>31</td>
<td>Washer for Crankshaft</td>
<td>32</td>
<td>Left Adjuster Bolt (M6x36 mm)</td>
</tr>
<tr>
<td>33</td>
<td>Washer for Crankshaft</td>
<td>34</td>
<td>Nut (M10x1xB10xφ20 S15)</td>
</tr>
<tr>
<td>35</td>
<td>Sensor</td>
<td>36</td>
<td>Chain (1/4&quot;x204 Links)</td>
</tr>
<tr>
<td>37</td>
<td>Crankshaft Bearing Set</td>
<td>38</td>
<td>Friction Belt (1150L mm)</td>
</tr>
<tr>
<td>39</td>
<td>Bearing Brace</td>
<td>40</td>
<td>Tension Adjustment Knob</td>
</tr>
<tr>
<td>41</td>
<td>Left Nut for Crankshaft</td>
<td>42</td>
<td>Square Inner Plug (φ30 mm)</td>
</tr>
<tr>
<td>43</td>
<td>Washer (φ10.2xφ20x2 mm)</td>
<td>44</td>
<td>Screw (ST4.8x20 mm)</td>
</tr>
<tr>
<td>45</td>
<td>Washer (φ8.2x2φ20xR28 mm)</td>
<td>46</td>
<td>Screw (ST4.8x40 mm)</td>
</tr>
<tr>
<td>47</td>
<td>Washer (φ8.2x1.2xφ17 mm)</td>
<td>48</td>
<td>Screw (ST4.8x16 mm)</td>
</tr>
<tr>
<td>49</td>
<td>Washer (φ10.5x2φ20 mm)</td>
<td>50</td>
<td>Cap (S13)</td>
</tr>
<tr>
<td>51</td>
<td>Washer (φ16.2xφ21x17x0.3t mm)</td>
<td>52</td>
<td>Nut (M10)</td>
</tr>
<tr>
<td>53</td>
<td>Gear Shaft (φ30.5x77 mm)</td>
<td>54</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>55</td>
<td>Chain Wheel (1/4&quot;xφ165x2.6)</td>
<td>56</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>57</td>
<td>Knob Bolt (M12x24 mm)</td>
<td>58</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>59</td>
<td>Hex Bolt (M6x48 mm)</td>
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<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>61</td>
<td>Knob Bolt (M8x36 mm)</td>
<td>62</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>63</td>
<td>Left Pedal Hinge Bolt</td>
<td>64</td>
<td>Washer (φ10.5x2φ20 mm)</td>
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<td>65</td>
<td>U Bracket</td>
<td>66</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>67</td>
<td>Right Pedal Hinge Bolt</td>
<td>68</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
<tr>
<td>69</td>
<td>Tool 2 (S8)</td>
<td>70</td>
<td>Washer (φ10.5x2φ20 mm)</td>
</tr>
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<td>101</td>
<td>Washer (φ10.5x2φ20 mm)</td>
<td>102</td>
<td>Washer (φ10.5x2φ20 mm)</td>
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</tbody>
</table>
Exploded View

The following diagram is provided to help you familiarize yourself with the parts and hardware that will be used during the assembly process.

**PLEASE NOTE**: Not all of the parts and hardware you see here will be used while you are assembling the machine because some of these items are already pre-installed. Please use this page only as a reference guide for parts and hardware.
Safety and Maintenance

Safety & Warning

- Make sure all nuts, bolts, and screws are tightened prior to use.
- Be sure that all adjustment locking devices and safety devices are properly engaged prior to use!
- Never over-tighten the above-mentioned devices and parts to avoid damage to the unit.
- Check for loose parts and components and make proper adjustments prior to use.
- Check to see if there are any tears or bends in the welding or metal prior to use. If tears or bends are found, DO NOT use the unit and contact our CUSTOMER SUPPORT.
- Extreme care must be taken to not allow your feet, fingers, hair, clothing, and/or any loose items to be snagged into any portion of the bike when the unit is in motion. Failure to follow these instructions could result in serious injury, including the loss of fingers.
- Always wait for the pedals and other moving parts (which can gain great momentum during riding) to come to a complete stop before dismounting the unit to avoid serious injury.

How To (Emergency) Stop

NOTE : Always wait for the pedals and/or any other moving parts (which can gain great momentum during riding) to come to a complete stop before dismounting the unit to avoid serious injury.

- To reduce speed on the bike, you may use the combinations of your feet on the Left/Right Pedals (#11) and your hands on the Left/Right Handlebars (#07L/#07R) to gently and safely apply counter-momentum.
- Wait for the pedals to come to a complete stop.
- Now you may safely dismount the unit

How To Move/Transport The Bike For

NOTE :
To safely move, transport, and/or store the unit, please seek the help of capable assistants (minimum of 2 people). The unit has integrated Front Rollers (#18) purposely intended to help ease this process.

- Position one person on each side at the front of the bike toward the handle Bar (one person on the left, and one on the right).
- Have each person use both hands to grip the corresponding Foam Grip for Handle Bar (#07).
  (These are the safest areas to avoid injury during this process.)
- Have both people simultaneously lift the rear end of the unit, leaving the weight and pressure into the front of the unit and onto the Front Rollers (#18) to move/transport the unit to the desired area.

Maintenance & Care

- Please review all safety instructions and warnings in this entire Owner’s Manual, as well as any safety/warning labels affixed to the product before use.
- Do not use solvent cleaners. If you are in any doubt, do not use your cleansing product; contact CUSTOMER SUPPORT.
- The specific parts on your unit which may see possible signs of wear after prolonged use are listed as follows (please check these parts before each use):
  Tension Adjustment Knob (#36); Pedals (#11); Left/Right Handlebars (#07L/#07R).
- For any replacement warning labels, please contact our CUSTOMER SUPPORT at

  1 (888) 266-6789 or 1 (909) 598-9876, or mail in a written request to:

  Body Flex Sports Inc.
  21717 Ferrero Parkway
  Walnut, CA 91789

More detailed information about how to reach our CUSTOMER SUPPORT may be found on Page 2 of the Owner’s Manual under the “CUSTOMER SUPPORT” section.
## Troubleshooting

*(AFTER COMPLETE ASSEMBLY)*

<table>
<thead>
<tr>
<th>Troubleshoot Area</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Calories/Distance/Time (Etc.)</strong></td>
<td>If the computer is <strong>not displaying the CALORIES/DISTANCE/TIME/(ETC.) functions</strong> (or you are getting inaccurate readings), please adjust the following: 1. Check to ensure all computer sensor wires are properly connected and are not damaged. 2. You may need to refer to installation/assembly directions for the sensor wires in this manual.</td>
</tr>
<tr>
<td><strong>Computer Display</strong></td>
<td>If the <strong>computer display is blank &amp; not displaying any data</strong> (or does not appear to power on), please adjust the following: 1. Check to ensure all sensor wires are all properly connected and are not damaged. 2. Check to ensure the AC Adapter* or Batteries* are properly plugged in or fully charged. 3. Check your product manual to determine if your model uses either AC Adapter or batteries to power your unit.</td>
</tr>
</tbody>
</table>
Warm-Up Instructions

Before use, you must read and understand all instructions & warnings stated in this Owner’s Manual as well as posted on the equipment. Before beginning any exercise program including the following flexibility exercises, please consult with your physician.

The following flexibility exercises are provided to you as a means to prevent injury while you are exercising. A proper warm-up routine decreases the chance of injuring your muscles while you are exercising. Please take the time to do these flexibility exercises before and after each time you exercise.

Groin Stretch

1. Sit with your knees flexed and soles of feet together.
2. Hold your ankles and bend at your hips (keep your back straight) as you press your knees toward the floor with your elbows.

Hamstring Stretch

1. Sit with your left leg extended and bend your right leg at the knee as you place the sole of your right foot against the inner thigh of your extended leg.
2. Flex the foot of your extended leg (toes pointed toward ceiling) and gently bend forward from your hips; keep your back straight.
3. Reach your hands on your extended leg as far as possible and then switch legs and repeat.

Trunk Twister

1. Sit with your leg extended and bend your right knee as you cross your right leg over your left leg. Your right foot of your extended leg foot should be flat on the floor alongside your left knee.
2. Place your left arm on the outside of your right leg and pull against that leg while twisting your trunk as far as possible to the right. Place your right hand on the floor behind your buttocks. Reverse leg positions and repeat.

Groin Stretch

1. Lie on your back and raise your right leg as you clasp both hands under the back of the knee. Keep your left leg straight.
2. Gently pull your right leg toward your trunk without raising your upper body. Switch leg positions and repeat.

Trunk Flexion, Prone

1. Assume the depicted position on your hands and knees. Stretch your hands out in front of you and then slowly start to pull them back in toward your body as you tuck your chin and arch your back upward.
2. Return to the starting position slowly.
**Warm-Up Instructions**

**Shoulder Stretch**

1. Bring your right hand over your right shoulder to the upper back and bring your left hand under your left shoulder to the upper back.

2. Try to reach your fingertips. If you are not able to reach your fingertips, use a towel as an extension of your hands and gently pull one hand toward the other. Reverse arm positions and

**Quadriceps Stretch**

1. Stand on your left leg and hold onto a support with your left hand.

2. Flex your right leg behind you, grasp your ankle or foot with your right hand and pull your foot toward your buttocks. Keep your back straight and right knee pointed down. Repeat on the other leg.

**Calf Twister**

1. Place both hands against a wall to aid your balance. Press the ball of your left foot against the wall and keep the heel of the same foot rested on the floor (make sure your left knee is bent).

2. Slowly start to straighten your left knee and you will feel the muscles in your left calf stretch. Switch leg positions and repeat.
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THANK YOU FOR YOUR PURCHASE
MODEL NO.: BRD2835 / BRD2066

Please fill in the information below and keep this manual along with your sales receipt as proof of purchase.

Serial Number :

____________________________________

Date of Purchase :

____________________________________

Retailer :

____________________________________

Body Flex Sports Inc.
21717 Ferrero Parkway
Walnut, CA 91789

Phone: 1 (888) 266-6789
Fax : 1 (909) 598-6707
Email : info@bodyflexsports.com