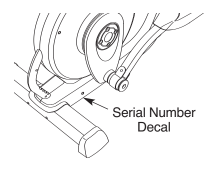
# 770-F07M 696

Model No. PFEVEL74607.0 Serial No.

Write the serial number in the space above for reference.



# **QUESTIONS?**

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

Call: 08457 089 009

Outside UK: 0 (44) 113 3877133

Fax: 0 (44) 113 3877125

E-mail: csuk@iconeurope.com

Write:

ICON Health & Fitness, Ltd.

Unit 4

Revie Road Industrial Estate Revie Road, Beeston

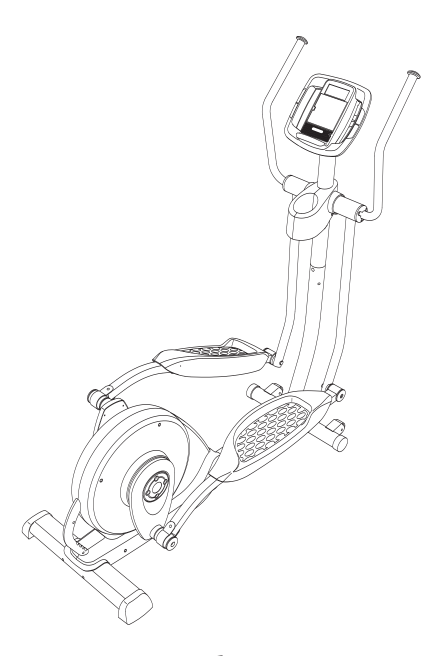
Leeds, LS11 8JG,

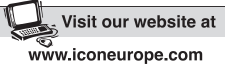
UK

# **A CAUTION**

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

# **USER'S MANUAL**



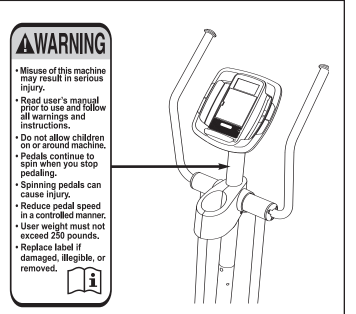


# **TABLE OF CONTENTS**

WARNING DECAL PLACEMENT	
IMPORTANT PRECAUTIONS	
BEFORE YOU BEGIN	
ASSEMBLY	
HOW TO USE THE ELLIPTICAL EXERCISER	
MAINTENANCE AND TROUBLESHOOTING	
EXERCISE GUIDELINES	
PART LIST	
EXPLODED DRAWING	
ORDERING REPLACEMENT PARTS	Back Cover

# WARNING DECAL PLACEMENT

The warning decal shown here has been applied in the location shown. If the decal is missing or illegible, call the telephone number on the front cover of this manual and request a free replacement decal. Apply the decal in the location shown. Note: The decal may not be shown at actual size.



# **IMPORTANT PRECAUTIONS**

WARNING: To reduce the risk of serious injury, read all important precautions and instructions in this manual and all warnings on your elliptical exerciser before using your elliptical exerciser. ICON assumes no responsibility for personal injury or property damage sustained by or through the use of this product.

- Before beginning any exercise program, consult your physician. This is especially important for persons over the age of 35 or persons with pre-existing health problems.
- 2. It is the responsibility of the owner to ensure that all users of the elliptical exerciser are adequately informed of all precautions.
- 3. Your elliptical exerciser is intended for home use only. Do not use your elliptical exerciser in a commercial, rental, or institutional setting.
- 4. Keep your elliptical exerciser indoors, away from moisture and dust. Place your elliptical exerciser on a level surface, with a mat beneath it to protect the floor or carpet. Make sure that there is enough clearance around your elliptical exerciser to mount, dismount, and use it.
- 5. Inspect and properly tighten all parts regularly. Replace any worn parts immediately.
- 6. Keep children under age 12 and pets away from your elliptical exerciser at all times.
- 7. Your elliptical exerciser should not be used by persons weighing more than 250 lbs. (113 kg).

- Wear appropriate exercise clothes when exercising; do not wear loose clothes that could become caught on your elliptical exerciser. Always wear athletic shoes for foot protection.
- Hold the handgrip pulse sensor or the handlebars when mounting, dismounting, or using your elliptical exerciser.
- 10. Keep your back straight while using your elliptical exerciser; do not arch your back.
- 11. The pulse sensor is not a medical device. Various factors, including the user's movement, may affect the accuracy of heart rate readings. The pulse sensor is intended only as an exercise aid in determining heart rate trends in general.
- 12. When you stop exercising, allow the pedals to slowly come to a stop.
- 13. If you feel pain or dizziness while exercising, stop immediately and cool down.
- 14. Use your elliptical exerciser only as described in this manual.

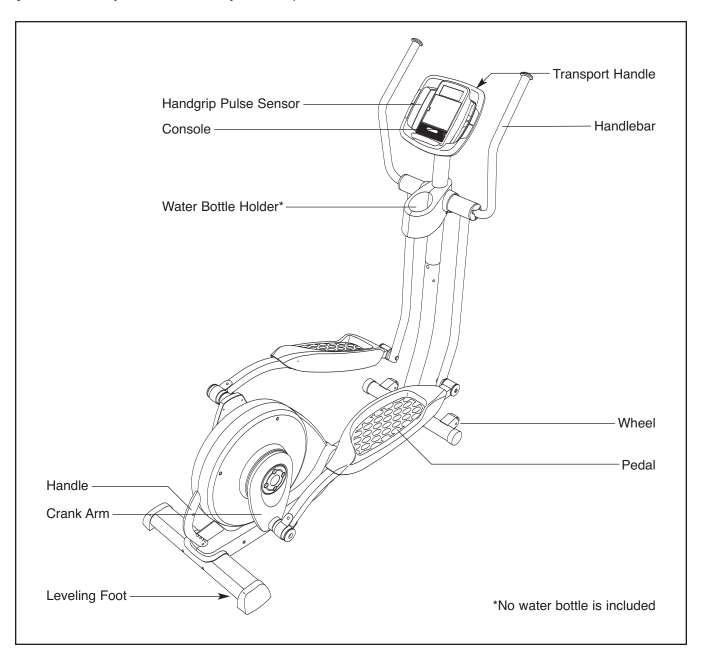
# **BEFORE YOU BEGIN**

Thank you for selecting the revolutionary PROFORM® 696 elliptical exerciser. The PROFORM 696 elliptical exerciser provides a wide array of features designed to make your workouts at home more effective and enjoyable—and when you're not exercising, the unique PROFORM 696 elliptical exerciser can be folded out of the away.

For your benefit, read this manual carefully before you use the elliptical exerciser. If you have ques-

tions after reading this manual, please see the front cover of this manual. To help us assist you, note the product model number and serial number before contacting us. The model number and the location of the serial number decal are shown on the front cover of this manual.

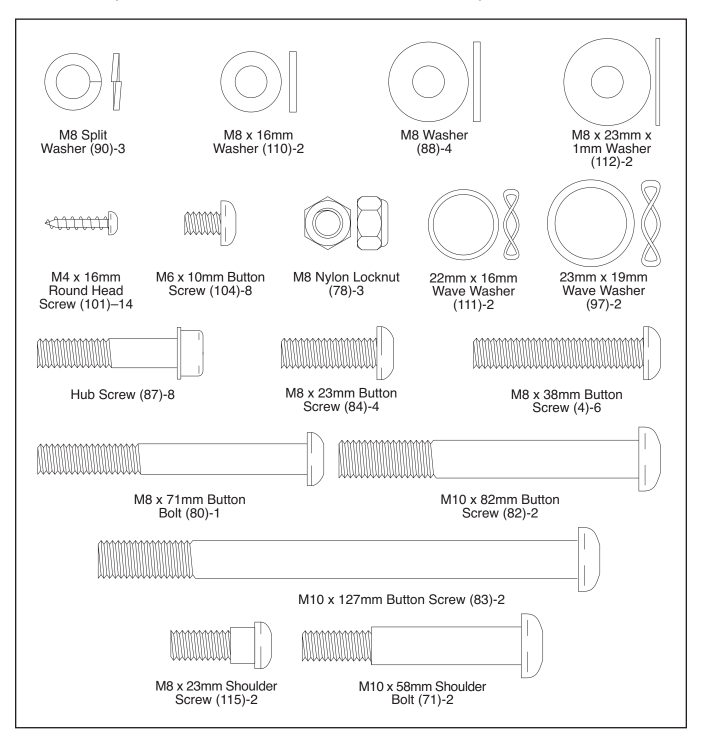
Before reading further, please familiarize yourself with the parts that are labeled in the drawing below.



# **ASSEMBLY**

Assembly requires two persons. Place all parts of the elliptical exerciser in a cleared area and remove the packing materials. Do not dispose of the packing materials until assembly is completed. In addition to the included tools, assembly requires a Phillips screwdriver , an adjustable wrench, and a rubber mallet.

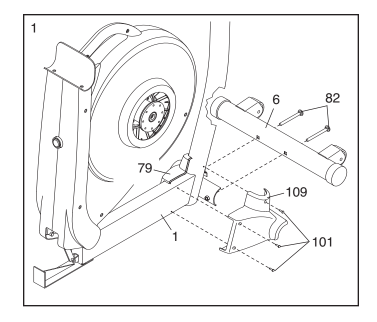
As you assemble the elliptical exerciser, use the drawings below to identify small parts. The number in parentheses below each drawing is the key number of the part, from the PART LIST near the end of this manual. The number following the parentheses is the quantity needed for assembly. **Note: Some small parts may have been preassembled.** If a part is not in the hardware kit, check to see if it has been preassembled.



1. To make assembly easier, read the information on page 5 before you begin assembling the elliptical exerciser.

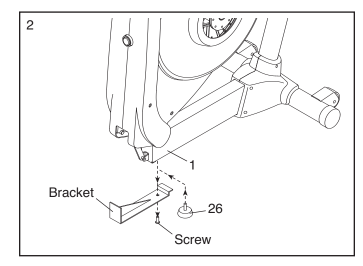
While another person lifts the Base (1), attach the Front Stabilizer (6) to the Base with two M10 x 82mm Button Screws (82).

Next, hold the Left and Right Stabilizer Covers (79, 109) around the Base (1). Attach the Stabilizer Covers with six M4 x 16mm Round Head Screws (101) (only three are shown).



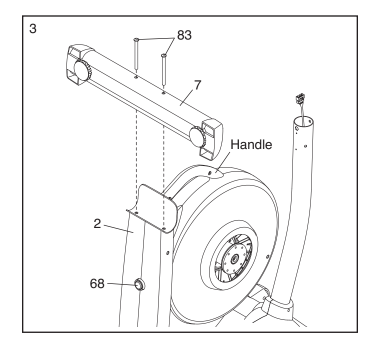
2. Remove the indicated screw and bracket from the Base (1). Discard the screw and the bracket.

Next, turn the Base Foot (26) into the Base (1) as far as possible.



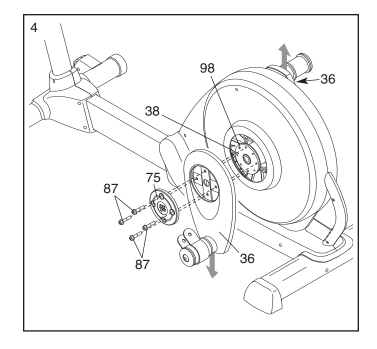
3. Attach the Rear Stabilizer (7) to the Frame (2) with two M10 x 127mm Button Screws (83).

Next, hold the handle on the Frame (2), press the Latch Button (68), and lower the Frame until the Rear Stabilizer (7) is resting on the floor.



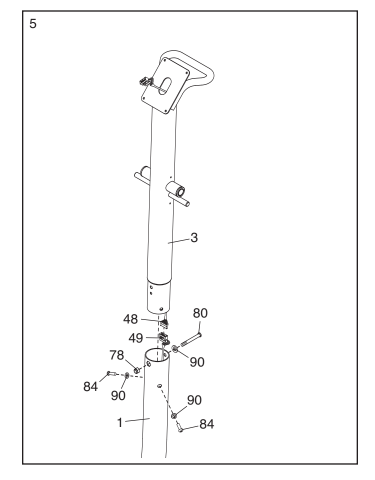
4. Hold a Crank Arm (36) against the left Crank Hub (38), and align the holes in the Crank Arm with the unused holes in the Crank Hub. Next, insert four Hub Screws (87) through a Hub Cover (75) into the Crank Arm, and finger tighten the Hub Screws into the Crank Hub. Tighten one of the Hub Screws, and then tighten the Hub Screw farthest from the first Hub Screw. Then, tighten the remaining two Hub Screws.

Repeat this step on the other side of the elliptical exerciser. Make sure that the Crank Arms (36) are oriented as shown. Note: There are no Pulley Screws (98) on the right side.

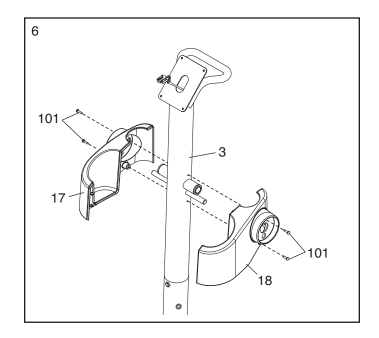


5. While another person holds the Upright (3), connect the Upper Wire Harness (48) to the Lower Wire Harness (49). Gently pull the upper end of the Upper Wire Harness to remove any slack, and insert the Upright into the Base (1). Attach the Upright with an M8 x 71mm Button Bolt (80), an M8 Split Washer (90), and an M8 Nylon Locknut (78). Make sure that the Nylon Locknut is in the hexagonal hole in the Base.

Next, tighten two M8 x 23mm Button Screws (84) and two M8 Split Washers (90) into the Base (1).



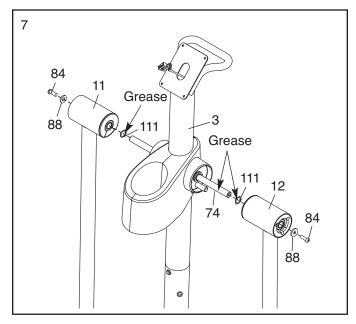
 Orient the Left and Right Upright Covers (17, 18) as shown. Attach the Upright Covers around the Upright (3) with four M4 x 16mm Round Head Screws (101).



7. Apply a generous amount of the included grease to the Pivot Axle (74), and then apply a small amount of grease to two 22mm x 16mm Wave Washers (111). Next, insert the Pivot Axle through the Upright (3).

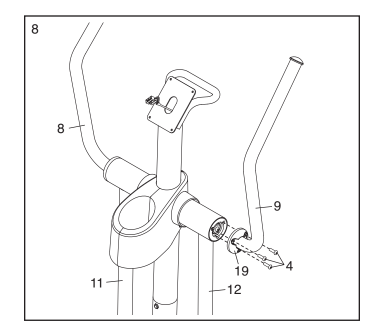
Place a 22mm x 16mm Wave Washer (111) on the left end of the Pivot Axle (74). Identify the Left Upper Body Arm (11), which is marked with an "L" sticker. Then, slide the Left Upper Body Arm onto the Pivot Axle. Attach the Left Upper Body Arm with an M8 x 23mm Button Screw (84) and an M8 Washer (88).

Attach the Right Upper Body Arm (12) in the same way.



8. Identify the Right Handlebar (9), which is marked with an "R" sticker. Attach the Right Handlebar to the Right Upper Body Arm (12) with three M8 x 38mm Button Screws (4) and a Handlebar Cover (19).

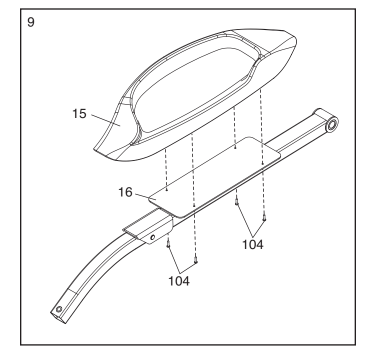
Attach the Left Handlebar (8) to the Left Upper Body Arm (11) in the same way.



9. Identify the Right Pedal (15) and the Right Pedal Leg (16), which are marked with "R" stickers, and orient them as shown.

Attach the Right Pedal (15) to the Right Pedal Leg (16) with four M6 x 10mm Button Screws (104).

Attach the Left Pedal (not shown) to the Left Pedal Leg (not shown) in the same way.



 Apply grease to the axle on the Right Upper Body Arm (12). Then, apply grease to a 23mm x 19mm Wave Washer (97) and to an M8 x 23mm x 1mm Washer (112).

Slide an Upper Body Arm Spacer (62) onto the Right Upper Body Arm (12); make sure that the flat side of the Upper Body Arm Spacer is facing outward. Then, place the 23mm x 19mm Wave Washer (97) on the Right Upper Body Arm.

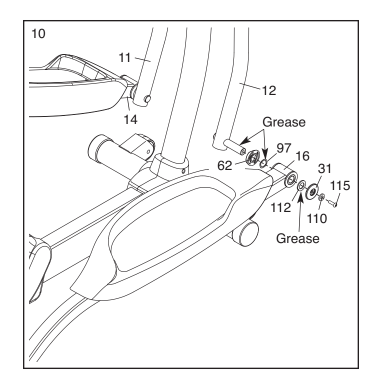
Slide the Right Pedal Leg (16) onto the Right Upper Body Arm (12). Attach the Right Pedal Leg with an M8 x 23mm Shoulder Screw (115), an M8 x 16mm Washer (110), a Pedal Leg Cover (31), and the M8 x 23mm x 1mm Washer (112).

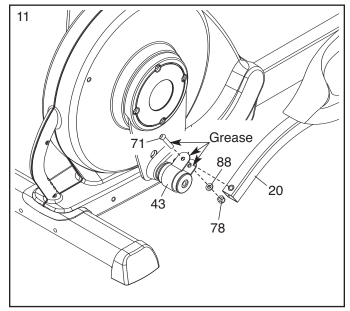
Repeat this step for the Left Pedal Leg (14) and the Left Upper Body Arm (11).

11. Apply grease to the bracket on the Crank Bushing Sleeve (43) and to an M10 x 58mm Shoulder Bolt (71).

Insert the right Link Arm (20) into the Crank Bushing Sleeve (43). Attach the right Link Arm with the M10 x 58mm Shoulder Bolt (71), an M8 Washer (88), and a M8 Nylon Locknut (78).

Repeat this step on the other side of the elliptical exerciser.

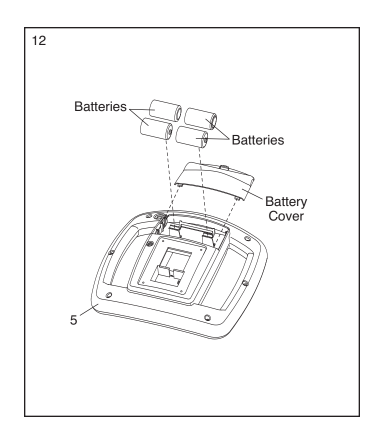


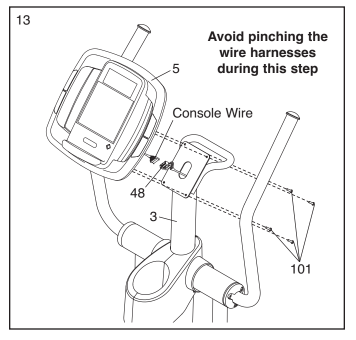


12. The Console (5) can be operated with four 1.5V "D" batteries; alkaline batteries are recommended. IMPORTANT: If the elliptical exerciser has been exposed to cold temperatures, allow it to warm to room temperature before inserting batteries into the Console. If you do not do this, the console displays or other electronic components may become damaged. Press the tab on the battery cover, and remove the battery cover. Next, insert four batteries into the Console. Make sure that the batteries are oriented as shown by the diagrams inside the battery compartment. Then, reattach the battery cover to the Console.

Note: The Console (5) can also be operated with an optional power supply instead of batteries. To purchase a power supply, call the telephone number on the front cover of this manual. Plug one end of the power supply into the jack on the Console. Plug the other end of the power supply into an appropriate outlet that is properly installed in accordance with all local codes and ordinances.

13. **Tip:** Be careful not to pinch the wire harnesses during this step. While another person holds the Console (5) near the Upright (3), connect the wire harness on the Console to the Upper Wire Harness (48). Insert the excess wire harness into the Upright. Next, attach the Console to the Upright with four M4 x 16mm Round Head Screws (101).



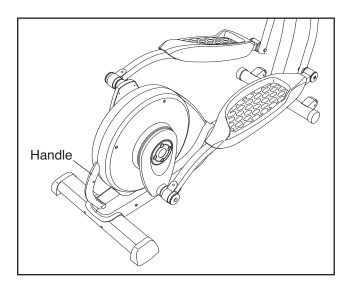


14. **Make sure that all parts of the elliptical exerciser are properly tightened.** Note: Some hardware may be left over after assembly is completed. To protect the floor or carpet from damage, place a mat under the elliptical exerciser.

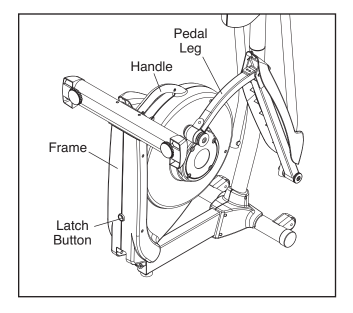
# HOW TO USE THE ELLIPTICAL EXERCISER

# HOW TO FOLD AND UNFOLD THE ELLIPTICAL EXERCISER

When the elliptical exerciser is not in use, the frame can be folded out of the way. To fold the elliptical exerciser, hold the handle on the rear stabilizer and lift the frame until it locks in a vertical position.

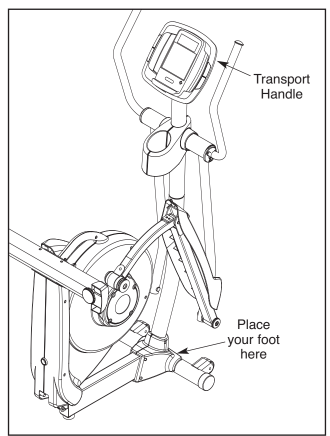


To unfold the elliptical exerciser, first hold the handle, press the latch button, and lower the frame.



## HOW TO MOVE THE ELLIPTICAL EXERCISER

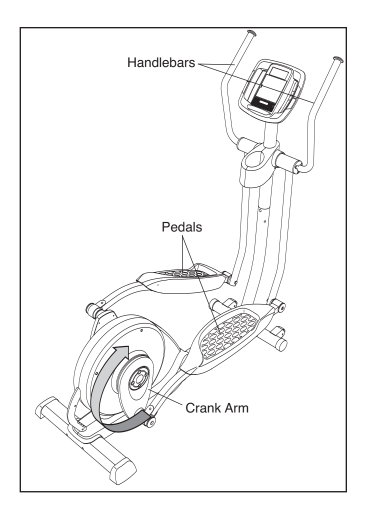
To move the elliptical exerciser, first fold it as described at the left. Next, stand in front of the elliptical exerciser, hold the transport handle on the upright, and place one foot against the center of the front stabilizer. Pull the transport handle until the elliptical exerciser will roll on the front wheels. Carefully move the elliptical exerciser to the desired position, and then lower it.



# HOW TO EXERCISE ON THE ELLIPTICAL EXERCISER

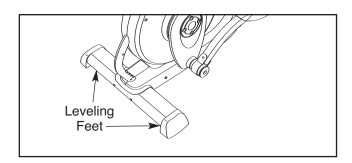
To mount the elliptical exerciser, hold the handlebars and step onto the pedal that is in the lowest position. Next, step onto the other pedal. Push the pedals until they begin to move with a continuous motion. Note: The pedal discs can turn in either direction. It is recommended that you turn the pedal discs in the direction shown by the arrow below; however, for variety, you can turn the pedal discs in the opposite direction.

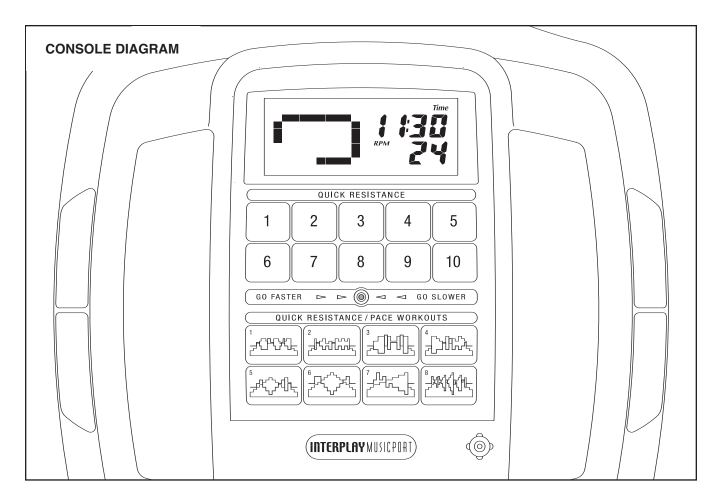
To dismount the elliptical exerciser, wait until the pedals come to a complete stop. IMPORTANT: The elliptical exerciser does not have a free wheel; the pedals will continue to move until the flywheel stops. When the pedals are stationary, step off the highest pedal first. Then, step off the lower pedal.



# HOW TO LEVEL THE ELLIPTICAL EXERCISER

If the elliptical exerciser rocks slightly on your floor during use, turn one or both of the leveling feet beneath the rear stabilizer until the rocking motion is eliminated.





## **FEATURES OF THE CONSOLE**

The advanced console offers an array of features designed to make your workouts more effective and enjoyable. When you use the manual mode of the console, you can change the resistance of the pedals with the touch of a button. As you exercise, the console will provide continuous exercise feedback. You can even measure your heart rate using the handgrip pulse sensor.

The console features eight preset workouts that automatically change the resistance of the pedals and

prompt you to increase or decrease your pedaling pace while guiding you through an effective workout.

You can also connect your MP3 player or CD player to the console's stereo sound system and listen to your favorite music or audio books while you exercise.

To use the manual mode of the console, follow the steps beginning on page 16. To use a preset workout, see page 18. To use the stereo sound system, see page 18.

### HOW TO USE THE MANUAL MODE

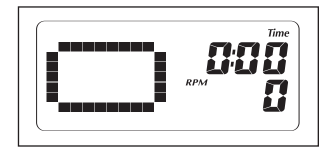
Note: If there is a sheet of clear plastic on the face of the console, remove the plastic.

# 1. Press any button on the console or begin pedaling to turn on the console.

When you turn on the console, the display and the target pacer will light. A tone will then sound and the console will be ready for use.

### 2. Select the manual mode.

When you turn on the console, the manual mode will be selected. If you have selected a workout, reselect the manual mode by pressing any of the Quick Resistance/Pace Workouts buttons repeatedly until a track appears in the left side of the display.



# 3. Begin pedaling and change the resistance of the pedals as desired.

As you pedal, change the resistance of the pedals by pressing the Quick Resistance buttons. There are ten resistance levels.



Note: After you press the buttons, it will take a moment for the pedals to reach the selected resistance level.

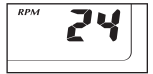
## 4. Follow your progress with the displays.

The upper right display can show the elapsed time, the approximate number of calories you have burned, and the the distance (total rev-



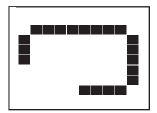
olutions) you have pedaled. The display will change modes every few seconds.

The lower right display will show your pedaling pace (in revolutions per minute) and the resistance level of the pedals. The dis-



play will change modes every few seconds. The display will also show your heart rate when you use the handgrip pulse sensor (see step 5 on page 17).

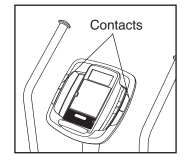
The left display will show a track representing 540 revolutions. As you exercise, indicators will appear in succession around the track until the entire track appears.



The track will then disappear and the indicators will again begin to appear in succession.

## 5. Measure your heart rate if desired.

If there are sheets of clear plastic on the metal contacts on the handgrip pulse sensor, remove the plastic. In addition, make sure that your hands are clean. To measure



your heart rate, hold the handgrip pulse sensor with your palms resting against the metal contacts. Avoid moving your hands or gripping the contacts tightly.

When your pulse is detected, a heart-shaped symbol will flash in the display each time your heart beats and then your heart rate will be shown. For the most accurate heart rate reading, hold the contacts for at least 15 seconds.

If your heart rate is not shown, make sure that your hands are positioned as described. Be careful not to move your hands excessively or to squeeze the metal contacts tightly. For optimal performance, clean the metal contacts using a soft cloth; never use alcohol, abrasives, or chemicals to clean the contacts.

# 6. When you are finished exercising, the console will turn off automatically.

If the pedals do not move for several seconds, a series of tones will sound and the console will pause.

If the pedals do not move for about five minutes, the console will turn off and the displays will be reset.

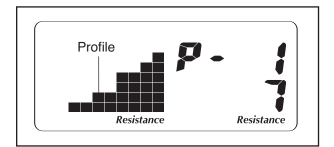
### HOW TO USE A PRESET WORKOUT

1. Press any button on the console or begin pedaling to turn on the console.

See step 1 on page 16.

## 2. Select a preset workout.

To select a preset workout, press one of the eight Quick Resistance/Pace Workouts buttons. When you select a preset workout, the name of the workout and the maximum resistance level will appear in the display for a few seconds. A profile of the resistance levels of the workout will also scroll across the left side of the display.

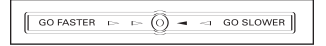


## 3. Begin pedaling to start the workout.

Each workout is divided into 30 one-minute segments. One resistance level and one target pace setting is programmed for each segment. Note: The same resistance level and/or target pace setting may be programmed for consecutive segments.

During the workout, the workout profile will show your progress (see the drawing above). The flashing column of the profile represents the current segment of the workout. The height of the flashing column indicates the resistance level for the current segment. At the end of each segment of the workout, a series of tones will sound and the next segment of the profile will begin to flash. If a different resistance level is programmed for the next segment, the resistance level will appear in the display for a few seconds to alert you. The resistance of the pedals will then change.

During the workout, the target pacer will prompt you to keep your pedaling pace near the target pace setting for the current segment. When a left indicator lights, increase your pace; when a right indicator lights, decrease your pace. When the center indicator lights, maintain your current pace.



# IMPORTANT: The target pacer is intended only to provide a goal. Make sure to pedal at a pace that is comfortable for you.

If the resistance level for the current segment is too high or too low, you can manually override the resistance level by pressing the Quick Resistance buttons. However, when the current segment ends, the resistance of the pedals will automatically adjust to the resistance level for the next segment.

If you stop pedaling for several seconds, a series of tones will sound and the workout will pause. To restart the workout, simply resume pedaling. The workout will continue until the last segment of the profile ends.

4. Follow your progress with the displays.

See step 4 on page 16.

5. Measure your heart rate if desired.

See step 5 on page 17.

6. When you are finished exercising, the console will turn off automatically.

See step 6 on page 17.

### HOW TO USE THE STEREO SOUND SYSTEM

To play music or audio books through the console's stereo sound system while you exercise, plug an audio cable (not included) into the jack on the console and into a jack on your MP3 player or CD player; make sure that the audio cable is fully plugged in.

Next, press the play button on your MP3 player or CD player. Adjust the volume of the speakers using the volume control on your MP3 player or CD player.

# MAINTENANCE AND TROUBLESHOOTING

Inspect and tighten all parts of the elliptical exerciser regularly. Replace any worn parts immediately.

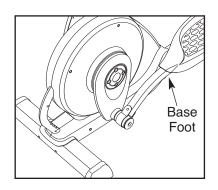
To clean the elliptical exerciser, use a damp cloth and a small amount of mild soap. IMPORTANT: To avoid damage to the console, keep liquids away from the console and keep the console out of direct sunlight.

## **CONSOLE TROUBLESHOOTING**

If the console display becomes dim, the batteries should be replaced; most console problems are the result of low batteries. See assembly step 12 on page 11 for replacement instructions. If the handgrip pulse sensor does not function properly, see step 5 on page 17.

# HOW TO ELIMINATE FLEXING IN THE CENTER OF THE ELLIPTICAL EXERCISER

If the elliptical exerciser flexes in the center during use, turn the base foot until the flexing is eliminated.



### **HOW TO LEVEL THE ELLIPTICAL EXERCISER**

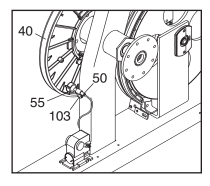
If the elliptical exerciser rocks slightly on your floor during use, see HOW TO LEVEL THE ELLIPTICAL EXERCISER on page 14.

### HOW TO ADJUST THE REED SWITCH

If the console does not display correct feedback, the reed switch should be adjusted. First, see step 11 on page 10 and remove the link arms. Next, see step 4 on page 7 and remove the crank arms.

Then, remove all of the screws from both side shields; there are three sizes of screws in the side shields—note which size of screw you remove from each hole. Then, gently pry the side shields away from the frame.

Next, locate the Reed Switch (50). Turn the Pulley (40) until a Magnet (55) is aligned with the Reed Switch. Loosen, but do not remove, the indicated M4 x 16mm Screw (103). Slide the Reed Switch slightly closer to or



away from the Magnet, and then retighten the Screw. Rock the Pulley forward and backward just enough that the Magnet passes the Reed Switch repeatedly. Repeat until the console displays correct feedback. When the Reed Switch is correctly adjusted, reattach the side shields, the crank arms, and the link arms. Note: If you have questions as to which screw should be in which hole, see EXPLODED DRAWING B on page 27 and the PART LIST on page 24.

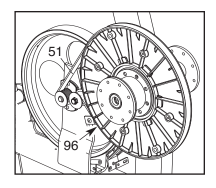
## **HOW TO ADJUST THE BELT**

If you can feel the pedals slip while you are pedaling, even when the resistance of the pedals is at the highest setting, the Belt (51) may need to be adjusted.

First, see step 11 on page 10 and remove the link arms. Next, see step 4 on page 7 and remove the crank arms.

Then, remove all the screws from both side shields; there are three sizes of screws in the side shields—note which size of screw you remove from each hole. Then, gently pry the side shields away from the frame.

Next, tighten the M8 x 35mm Screw (96) until the Belt (51) is tight. Then, reattach the side shields, the crank arms, and the link arms. Note: If you have questions as to which screw should be in which hole, see



EXPLODED DRAWING B on page 27 and the PART LIST on page 24.

# **EXERCISE GUIDELINES**

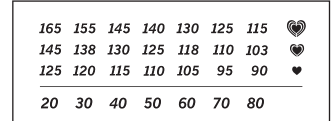
WARNING: Before beginning this or any exercise program, consult your physician. This is especially important for persons over the age of 35 or persons with pre-existing health problems.

The pulse sensor is not a medical device. Various factors may affect the accuracy of heart rate readings. The pulse sensor is intended only as an exercise aid in determining heart rate trends in general.

These guidelines will help you to plan your exercise program. For detailed exercise information, obtain a reputable book or consult your physician. Remember, proper nutrition and adequate rest are essential for successful results.

### **EXERCISE INTENSITY**

Whether your goal is to burn fat or to strengthen your cardiovascular system, exercising at the proper intensity is the key to achieving results. You can use your heart rate as a guide to find the proper intensity level. The chart below shows recommended heart rates for fat burning and aerobic exercise.



To find the proper intensity level, find your age at the bottom of the chart (ages are rounded off to the nearest ten years). The three numbers listed above your age define your "training zone." The lowest number is the heart rate for fat burning, the middle number is the heart rate for maximum fat burning, and the highest number is the heart rate for aerobic exercise.

Burning Fat—To burn fat effectively, you must exercise at a low intensity level for a sustained period of time. During the first few minutes of exercise, your body uses *carbohydrate calories* for energy. Only after the first few minutes of exercise does your body begin to use stored *fat calories* for energy. If your goal is to burn fat, adjust the intensity of your exercise until your heart rate is near the lowest number in your training zone. For maximum fat burning, exercise with your heart rate near the middle number in your training zone.

Aerobic Exercise—If your goal is to strengthen your cardiovascular system, you must perform aerobic exercise, which is activity that requires large amounts of oxygen for prolonged periods of time. For aerobic exercise, adjust the intensity of your exercise until your heart rate is near the highest number in your training zone.

### **WORKOUT GUIDELINES**

**Warming up**—Start with 5 to 10 minutes of stretching and light exercise. A warm-up increases your body temperature, heart rate, and circulation in preparation for exercise.

Training Zone Exercise—Exercise for 20 to 30 minutes with your heart rate in your training zone. (During the first few weeks of your exercise program, do not keep your heart rate in your training zone for longer than 20 minutes.) Breathe regularly and deeply as you exercise—never hold your breath.

**Cooling down**—Finish with 5 to 10 minutes of stretching. Stretching increases the flexibility of your muscles and helps to prevent post-exercise problems.

## **EXERCISE FREQUENCY**

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

### SUGGESTED STRETCHES

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

### 1. Toe Touch Stretch

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

## 2. Hamstring Stretch

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

## 3. Calf/Achilles Stretch

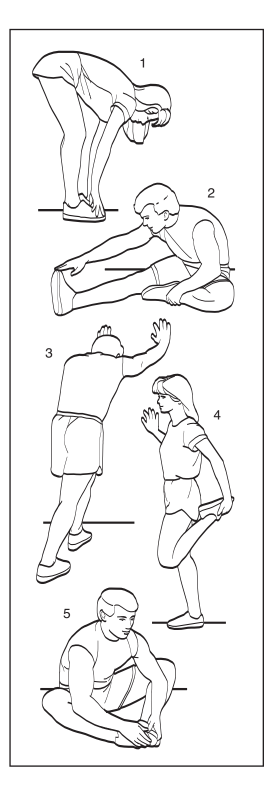
With one leg in front of the other, reach forward and place your hands against a wall. Keep your back leg straight and your back foot flat on the floor. Bend your front leg, lean forward and move your hips toward the wall. Hold for 15 counts, then relax. Repeat 3 times for each leg. To cause further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

## 4. Quadriceps Stretch

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

# 5. Inner Thigh Stretch

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



# NOTES

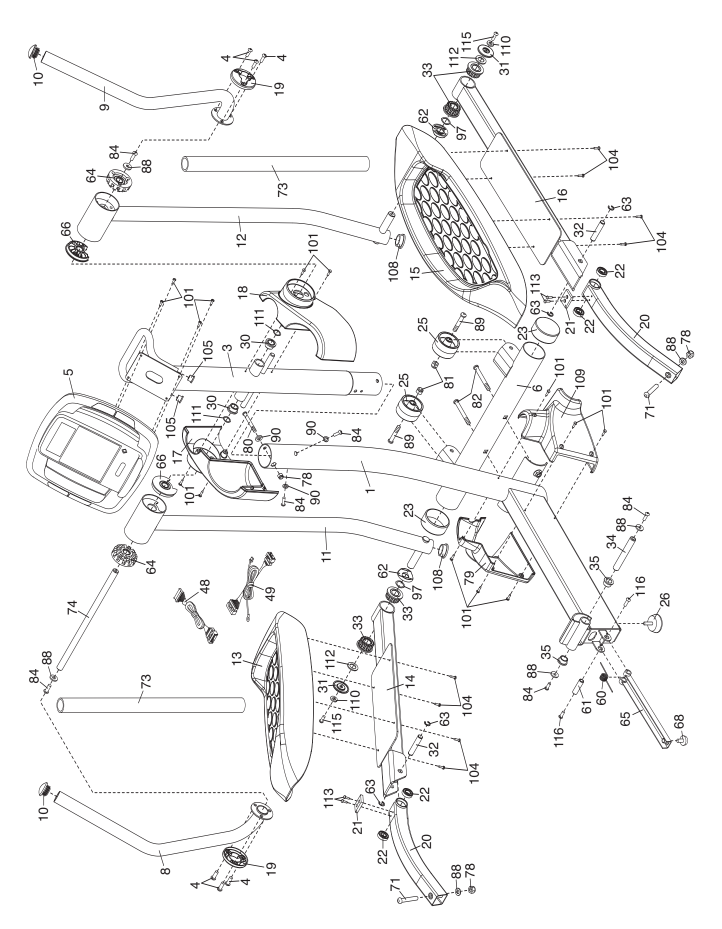
R0807A

1         1         Base         51         1         Belt           2         1         Frame         52         1         Flywheel           3         1         Upright         53         1         "C" Magnet           4         6         M8 x 38mm Button Screw         54         1         Pillow Block           5         1         Console         55         2         Magnet           6         1         Front Stabilizer         56         1         Spring           7         1         Rear Stabilizer         57         1         Idler           8         1         Left Handlebar         58         1         Idler Bracket           9         1         Right Handlebar         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           12         1         Right Pedal         63         1         Retainer Clip           14	Key No.	Qty.	Description	Key No.	Qty.	Description
2         1         Frame         52         1         Flywheel           3         1         Upright         53         1         "C" Magnet           4         6         M8 x 38mm Button Screw         54         1         Pillow Block           5         1         Console         55         2         Magnet           6         1         Front Stabilizer         57         1         Idler           7         1         Rear Stabilizer         57         1         Idler           8         1         Left Handlebar         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Prin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clim           13         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Upright Cover         67         1         Latch Button </td <td>1</td> <td>1</td> <td>Base</td> <td>51</td> <td>1</td> <td>Belt</td>	1	1	Base	51	1	Belt
3         1         Upright         53         1         "C" Magnet           4         6         M8 x 38mm Button Screw         54         1         Pillow Block           5         1         Console         55         2         Magnet           6         1         Front Stabilizer         57         1         Idler           7         1         Rear Stabilizer         57         1         Idler           8         1         Left Handlebar         59         1         Clarmp           9         1         Right Handlebar         59         1         Clarmp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         64         2         Outer Upper Body Bushing           15         1         Right Upper Body Arm         62         2         Upper Body Bushing           15         1         Right Pedal         63         4         Retainer Clip		1	Frame	52	1	Flywheel
4         6         Mis x 38mm Button Screw         54         1         Pillow Block           5         1         Console         55         2         Magnet           6         1         Front Stabilizer         56         1         Spring           7         1         Rear Stabilizer         57         1         Idler           8         1         Left Handlebar         58         1         Idler Bracket           9         1         Right Handlebar         59         1         Clamp           10         2         Handlebar Endoap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal Leg         65         1         Pivot Backet           16         1         Right Pedal Leg         66         2         Inner Upper Body Bus						•
5         1         Console         55         2         Magnet           6         1         Front Stabilizer         56         1         Spring           7         1         Rear Stabilizer         57         1         Idler           8         1         Left Handlebar         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal         63         4         Retainer Clip           15         1         Right Pedal         65         1         Pivot Bracket           16         1         Right Pedal         65         1         Pivot Bracket           16         1         Right Pedal         66         2         Inner Upper Body Bushing           17         1         Left Sheid Leg         66         2         Inner Upper Body Bushi			. •			•
6         1         Front Stabilizer         56         1         Spring           7         1         Rear Stabilizer         57         1         Idler           8         1         Left Handlebar         58         1         Idler Bracket           9         1         Riight Handlebar         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal         65         1         Pivot Bracket           15         1         Right Pedal         65         1         Pivot Bracket           16         1         Right Pedal         65         1         Pivot Bracket           17         1         Left Upright Cover         63         1						
7         1         Rear Stabilizer         57         1         Idler Stacket           8         1         Left Handlebar         58         1         Idler Bracket           9         1         Right Handlebar         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal Leg         65         1         Pivot Bracket           16         1         Right Pedal         65         1         Pivot Bracket           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button           18         1         Right Upright Cover						•
8         1         Left Handlebar         58         1         Idler Bracket           9         1         Right Handlebar         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1						
9         1         Right Handlebar Endcap         59         1         Clamp           10         2         Handlebar Endcap         60         1         Latch Spring           11         1         Left Upper Body Arm         61         1         Base Pin           12         1         Right Upper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         68         1         Latch Button Surround           18         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           18         1         Right Verdal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         68         1         Latch Button Surlound           18						
10						
111         1         Left Upper Body Årm         61         1         Base Pin           12         1         Right Upper Body Årm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1         Right Vpright Cover         68         1         Latch Button Surround           18         1         Right Vpright Cover         68         1         Latch Button Surround           18         1         Right Arm Pad         71         2         Mid Notr           20         2         Link Arm Pad         71         2         Mid Notr           21 <td< td=""><td></td><td></td><td>=</td><td></td><td></td><td>·</td></td<>			=			·
12         1         Right Üpper Body Arm         62         2         Upper Body Arm Spacer           13         1         Left Pedal         63         4         Retainer Clip           14         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         68         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1         Refall Cover         68         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           19         2         Land Mark         70         1         Mode         70         1						
13         1         Left Pedal Leg         63         4         Retainer Clip           14         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal         65         1         Pivot Bracket           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button Surround           18         1         Right Upright Cover         69         1         Side Shield Connector           19         2         Handlebar Cover         69         1         Motor           20         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24						
14         1         Left Pedal Leg         64         2         Outer Upper Body Bushing           15         1         Right Pedal         65         1         Pivot Bracket           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button           19         2         Handlebar Cover         69         1         Side Shield Connector           20         2         Link Arm         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot						
15         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button           19         2         Handlebar Cover         69         1         Side Shield Connector           20         2         Link Arm         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot						
16         1         Right Pedal Leg         66         2         Inner Upper Body Bushing           17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button           19         2         Handlebar Cover         69         1         Side Shield Connector           20         2         Link Arm         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78						
17         1         Left Upright Cover         67         1         Latch Button Surround           18         1         Right Upright Cover         68         1         Latch Button           19         2         Handlebar Cover         69         1         Side Shield Connector           20         2         Link Arm         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         7			=			
18         1         Right Upright Cover         68         1         Latch Button           19         2         Handlebar Cover         69         1         Side Shield Connector           20         2         Link Arm         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
19         2         Handlebar Cover         69         1         Side Shield Connector           20         2         Link Arm         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
20         2         Link Arm Pad         70         1         Motor           21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 x 127mm Button Screw           32         2         Pedal Leg Axle						
21         2         Link Arm Pad         71         2         M10 x 58mm Shoulder Bolt           22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Stabilizer Cover         2         Rear Stabilizer Cover           28         1         Left Stabilizer Endcap         77         2         Flywheel Bracket           28         1         Left Stabilizer Endcap         77         2         Flywheel Bracket           28         1         Left Stabilizer Endcap         77         2         Flywheel Bracket           28         1         Left Stabilizer Endcap         77         2         Flywheel Bracket           28         1         M8 Nylon Lock						
22         4         Link Arm Bearing         72         1         Resistance Cable Set           23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Axle         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84						
23         2         Front Stabilizer Endcap         73         2         Foam Grip           24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Bushing         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           35         2         Base Bushing         8						
24         2         Rear Stabilizer Endcap         74         1         Pivot Axle           25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           31         2         Pedal Leg Axle         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           35         2         Base Bushing         85         1         M6 x 10mm Button Screw           36         2         Crank Arm         86 <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td>			<u> </u>			
25         2         Wheel         75         2         Hub Cover           26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Axle         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           35         2         Base Bushing         85         1         M6 x 10mm Button Screw           36         2         Crank Arm         86         2         Crank Screw           37         2         Crank Arm Cover         87			•			•
26         1         Base Foot         76         2         Crank Arm Cap           27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Axle         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           34         1         Base Bushing         85         1         M6 x 10mm Button Screw           35         2         Base Bushing         85         1         M6 x 10mm Button Screw           36         2         Crank Arm         86         2         Crank Screw           37         2         Crank Hub         <			· · · · · · · · · · · · · · · · · · ·			
27         2         Leveling Foot         77         2         Flywheel Bracket           28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Bushing         83         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           34         1         Base Bushing         85         1         M6 x 10mm Button Screw           35         2         Base Bushing         85         1         M6 x 10mm Button Screw           36         2         Crank Arm         86         2         Crank Screw           37         2         Crank Hub         88         6         M8 Washer           39         1         Pulley Spacer			Wheel			
28         1         Left Side Shield         78         4         M8 Nylon Locknut           29         1         Right Side Shield         79         1         Left Stabilizer Cover           30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Axle         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           35         2         Base Bushing         85         1         M6 x 10mm Button Screw           36         2         Crank Arm         86         2         Crank Screw           37         2         Crank Arm Cover         87         8         Hub Screw           38         2         Crank Hub         88         6         M8 Washer           39         1         Pulley         90         3         M8 Split Washer           40         1         Pulley         90         3<			Base Foot			Crank Arm Cap
29       1       Right Side Shield       79       1       Left Stabilizer Cover         30       2       Upright Bushing       80       1       M8 x 71mm Button Bolt         31       2       Pedal Leg Cover       81       2       M10 Nylon Locknut         32       2       Pedal Leg Axle       82       2       T         33       4       Pedal Leg Bushing       83       2       M10 x 127mm Button Screw         34       1       Base Axle       84       6       M8 x 23mm Button Screw         35       2       Base Bushing       85       1       M6 x 10mm Button Screw         36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing Sleeve <td< td=""><td></td><td></td><td></td><td></td><td></td><td>Flywheel Bracket</td></td<>						Flywheel Bracket
30         2         Upright Bushing         80         1         M8 x 71mm Button Bolt           31         2         Pedal Leg Cover         81         2         M10 Nylon Locknut           32         2         Pedal Leg Bushing         82         2         T           33         4         Pedal Leg Bushing         83         2         M10 x 127mm Button Screw           34         1         Base Axle         84         6         M8 x 23mm Button Screw           35         2         Base Bushing         85         1         M6 x 10mm Button Screw           36         2         Crank Arm         86         2         Crank Screw           37         2         Crank Arm Cover         87         8         Hub Screw           38         2         Crank Hub         88         6         M8 Washer           39         1         Pulley Spacer         89         2         M10 x 60mm Button Screw           40         1         Pulley         90         3         M8 Split Washer           41         2         Cover Plate         91         1         Flywheel Spacer           42         4         Crank Bushing Sleeve         93	28	1		78	4	M8 Nylon Locknut
31       2       Pedal Leg Cover       81       2       M10 Nylon Locknut         32       2       Pedal Leg Axle       82       2       T         33       4       Pedal Leg Bushing       83       2       M10 x 127mm Button Screw         34       1       Base Axle       84       6       M8 x 23mm Button Screw         35       2       Base Bushing       85       1       M6 x 10mm Button Screw         36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Washer         43       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank Spacer       96	29		Right Side Shield	79	1	Left Stabilizer Cover
32       2       Pedal Leg Axle       82       2       T         33       4       Pedal Leg Bushing       83       2       M10 x 127mm Button Screw         34       1       Base Axle       84       6       M8 x 23mm Button Screw         35       2       Base Bushing       85       1       M6 x 10mm Button Screw         36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank Spacer       96       1       M8 x 35mm Screw         45       1       Crank Snap Ring       97 <td< td=""><td>30</td><td></td><td>Upright Bushing</td><td>80</td><td>1</td><td>M8 x 71mm Button Bolt</td></td<>	30		Upright Bushing	80	1	M8 x 71mm Button Bolt
33       4       Pedal Leg Bushing       83       2       M10 x 127mm Button Screw         34       1       Base Axle       84       6       M8 x 23mm Button Screw         35       2       Base Bushing       85       1       M6 x 10mm Button Screw         36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         41       2       Cover Plate       91       1       Flywheel Spacer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing Sleeve       93       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank	31		Pedal Leg Cover	81	2	M10 Nylon Locknut
34       1       Base Axle       84       6       M8 x 23mm Button Screw         35       2       Base Bushing       85       1       M6 x 10mm Button Screw         36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley Spacer       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Washer         43       2       Crank Bushing Sleeve       93       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank Spacer       96       1       M8 x 35mm Screw         46       1       Crank Snap Ring       97       4       23mm x 19mm Wave Washer	32	2	Pedal Leg Axle	82	2	T
35       2       Base Bushing       85       1       M6 x 10mm Button Screw         36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Washer         43       2       Crank Bushing Sleeve       93       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank Spacer       96       1       M8 x 35mm Screw         46       1       Crank Snap Ring       97       4       23mm x 19mm Wave Washer	33	4	Pedal Leg Bushing	83	2	M10 x 127mm Button Screw
36       2       Crank Arm       86       2       Crank Screw         37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Washer         43       2       Crank Bushing Sleeve       93       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank       95       1       Stop Screw         46       1       Crank Spacer       96       1       M8 x 35mm Screw         47       2       Crank Snap Ring       97       4       23mm x 19mm Wave Washer	34	1	Base Axle	84	6	M8 x 23mm Button Screw
37       2       Crank Arm Cover       87       8       Hub Screw         38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Washer         43       2       Crank Bushing Sleeve       93       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank       95       1       Stop Screw         46       1       Crank Spacer       96       1       M8 x 35mm Screw         47       2       Crank Snap Ring       97       4       23mm x 19mm Wave Washer	35	2	Base Bushing	85	1	M6 x 10mm Button Screw
38       2       Crank Hub       88       6       M8 Washer         39       1       Pulley Spacer       89       2       M10 x 60mm Button Screw         40       1       Pulley       90       3       M8 Split Washer         41       2       Cover Plate       91       1       Flywheel Spacer         42       4       Crank Bushing       92       1       Flywheel Washer         43       2       Crank Bushing Sleeve       93       1       Flywheel Snap Ring         44       2       Crank Bearing Set       94       4       Pillow Block Screw         45       1       Crank       95       1       Stop Screw         46       1       Crank Spacer       96       1       M8 x 35mm Screw         47       2       Crank Snap Ring       97       4       23mm x 19mm Wave Washer	36	2	Crank Arm	86	2	Crank Screw
391Pulley Spacer892M10 x 60mm Button Screw401Pulley903M8 Split Washer412Cover Plate911Flywheel Spacer424Crank Bushing921Flywheel Washer432Crank Bushing Sleeve931Flywheel Snap Ring442Crank Bearing Set944Pillow Block Screw451Crank951Stop Screw461Crank Spacer961M8 x 35mm Screw472Crank Snap Ring97423mm x 19mm Wave Washer	37	2	Crank Arm Cover	87	8	Hub Screw
40 1 Pulley 90 3 M8 Split Washer 41 2 Cover Plate 91 1 Flywheel Spacer 42 4 Crank Bushing 92 1 Flywheel Washer 43 2 Crank Bushing Sleeve 93 1 Flywheel Snap Ring 44 2 Crank Bearing Set 94 4 Pillow Block Screw 45 1 Crank 95 1 Stop Screw 46 1 Crank Spacer 96 1 M8 x 35mm Screw 47 2 Crank Snap Ring 97 4 23mm x 19mm Wave Washer	38	2	Crank Hub	88	6	M8 Washer
40 1 Pulley 90 3 M8 Split Washer 41 2 Cover Plate 91 1 Flywheel Spacer 42 4 Crank Bushing 92 1 Flywheel Washer 43 2 Crank Bushing Sleeve 93 1 Flywheel Snap Ring 44 2 Crank Bearing Set 94 4 Pillow Block Screw 45 1 Crank 95 1 Stop Screw 46 1 Crank Spacer 96 1 M8 x 35mm Screw 47 2 Crank Snap Ring 97 4 23mm x 19mm Wave Washer		1	Pulley Spacer	89		M10 x 60mm Button Screw
41 2 Cover Plate 91 1 Flywheel Spacer 42 4 Crank Bushing 92 1 Flywheel Washer 43 2 Crank Bushing Sleeve 93 1 Flywheel Snap Ring 44 2 Crank Bearing Set 94 4 Pillow Block Screw 45 1 Crank 95 1 Stop Screw 46 1 Crank Spacer 96 1 M8 x 35mm Screw 47 2 Crank Snap Ring 97 4 23mm x 19mm Wave Washer		1		90	3	M8 Split Washer
424Crank Bushing921Flywheel Washer432Crank Bushing Sleeve931Flywheel Snap Ring442Crank Bearing Set944Pillow Block Screw451Crank951Stop Screw461Crank Spacer961M8 x 35mm Screw472Crank Snap Ring97423mm x 19mm Wave Washer	41	2		91	1	•
43 2 Crank Bushing Sleeve 93 1 Flywheel Snap Ring 44 2 Crank Bearing Set 94 4 Pillow Block Screw 45 1 Crank 95 1 Stop Screw 46 1 Crank Spacer 96 1 M8 x 35mm Screw 47 2 Crank Snap Ring 97 4 23mm x 19mm Wave Washer						
442Crank Bearing Set944Pillow Block Screw451Crank951Stop Screw461Crank Spacer961M8 x 35mm Screw472Crank Snap Ring97423mm x 19mm Wave Washer			<u> </u>			•
45       1       Crank       95       1       Stop Screw         46       1       Crank Spacer       96       1       M8 x 35mm Screw         47       2       Crank Snap Ring       97       4       23mm x 19mm Wave Washer						
46 1 Crank Spacer 96 1 M8 x 35mm Screw 47 2 Crank Snap Ring 97 4 23mm x 19mm Wave Washer			<u> </u>			
47 2 Crank Snap Ring 97 4 23mm x 19mm Wave Washer						•
1 0			·			
	48	1	Upper Wire Harness	98	4	Pulley Screw
49 1 Lower Wire Harness 99 2 Crank Washer						
50 1 Reed Switch/Wire 100 2 M4 x 25mm Screw						

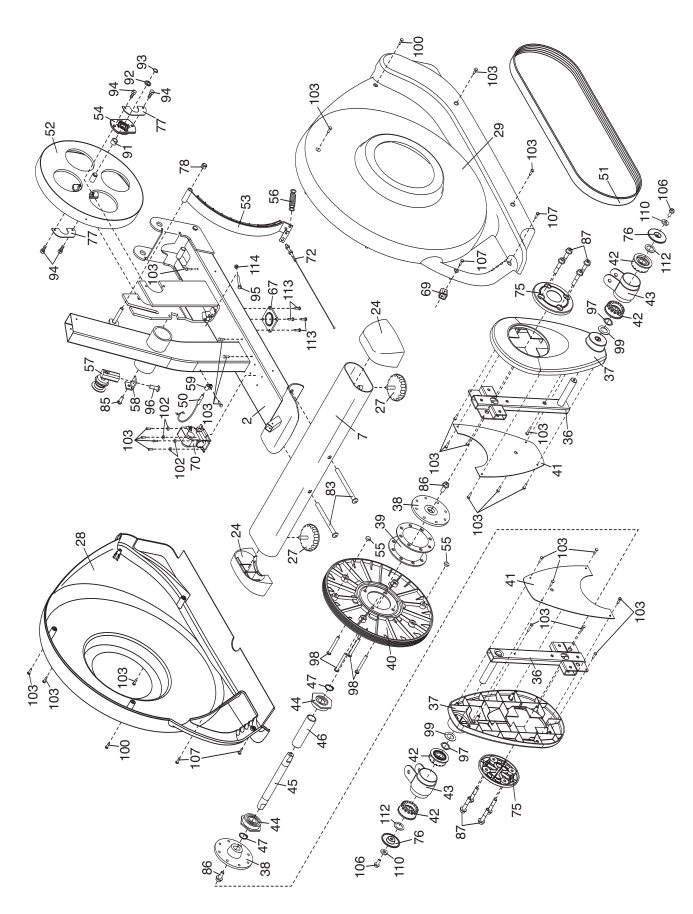
Key No.	Qty.	Description	Key No.	Qty.	Description
101	14	M4 x 16mm Round Head Screw	111	2	22mm x 16mm Wave Washer
102	4	Motor Washer	112	4	M8 x 23mm x 1mm Washer
103	28	M4 x 16mm Screw	113	8	M4 x 16mm Flat Head Screw
104	8	M6 x 10mm Button Screw	114	1	M6 Nut
105	2	Transport Handle Endcap	115	2	M8 x 23mm Shoulder Screw
106	2	M8 x 23mm Patch Screw	116	2	M8 x 15mm Button Screw
107	4	M4 x 12mm Screw	*	_	Hex Key
108	2	Upper Body Arm Endcap	*	_	Grease Packet
109	1	Right Stabilizer Cover	*	_	User's Manual
110	4	M8 x 16mm Washer			

Note: Specifications are subject to change without notice. See the back cover of this manual for information about ordering replacement parts. \*These parts are not illustrated.

# EXPLODED DRAWING A-Model No. PFEVEL74607.0 R0807A



# EXPLODED DRAWING B-Model No. PFEVEL74607.0 R0807A



# **ORDERING REPLACEMENT PARTS**

To order replacement parts, please see the front cover of this manual. To help us assist you, be prepared to provide the following information when contacting us:

- the model number and serial number of the product (see the front cover of this manual)
- the name of the product (see the front cover of this manual)
- the key number and description of the replacement part(s) (see the PART LIST and the EXPLODED DRAWING near the end of this manual)