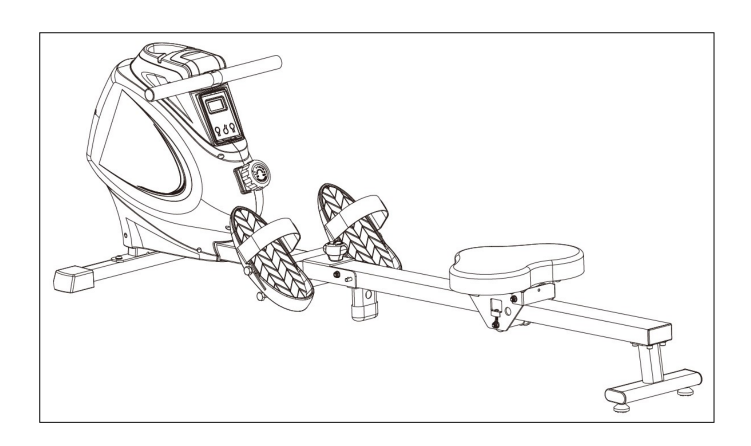


# SPM MAGNETIC ROWING MACHINE SF-RW5801 USER MANUAL



**IMPORTANT!** Please retain owner's manual for maintenance and adjustment instructions. Your satisfaction is very important to us, **PLEASE DO NOT RETURN UNTIL YOU HAVE CONTACTED US**: <a href="mailto:support@sunnyhealthfitness.com">support@sunnyhealthfitness.com</a> or 1- 877 - 90SUNNY (877-907-8669).









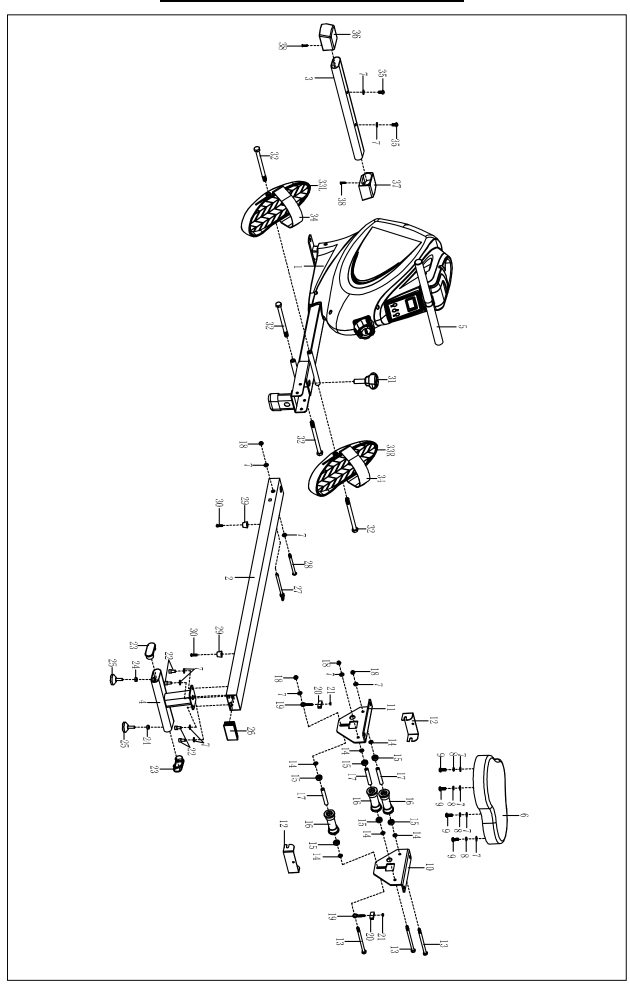


## **IMPORTANT SAFETY INFORMATION**

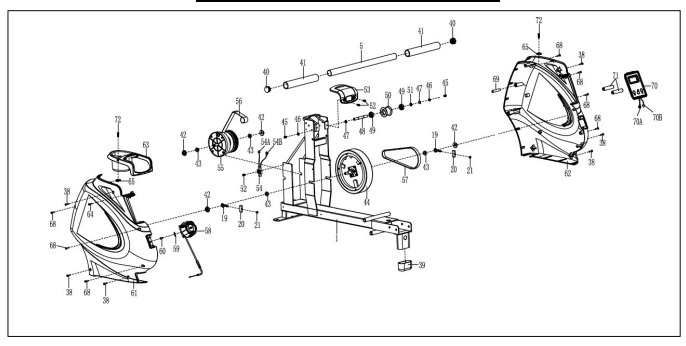
We thank you for choosing our product. To ensure your safety and health, please use this equipment correctly. It is important to read this entire manual before assembling and using the equipment. Safe and effective use can only be achieved if the equipment is assembled, maintained, and used properly. It is your responsibility to ensure that all users of the equipment are informed of all warnings and precautions.

- 1. Before starting any exercise program, you should consult your physician to determine if you have any medical or physical conditions that could put your health and safety at risk or prevent you from using the equipment properly. Your physician's advice is essential if you are taking medication that affects your heart rate, blood pressure, or cholesterol level.
- 2. Be aware of your body's signals. Incorrect or excessive exercise can damage your health. Stop exercising if you experience any of the following symptoms: pain, tightness in your chest, irregular heartbeat, shortness of breath, lightheadedness, dizziness, or feelings of nausea. If you do experience any of these conditions, you should consult your physician before continuing with your exercise program.
- 3. Keep children and pets away from the equipment. The equipment is designed for adult use only.
- 4. Use the equipment on a solid, flat level surface with a protective cover for your floor or carpet. To ensure safety, the equipment should have at least 2 feet (60 CM) of free space all around it.
- 5. Ensure that all nuts and bolts are securely tightened before using the equipment. The safety of the equipment can only be maintained if it is regularly examined for damage and/or wear and tear.
- 6. Always use the equipment as indicated. If you find any defective components while assembling or checking the equipment, or if you hear any unusual noises coming from the equipment during exercise, discontinue use of the equipment immediately and do not use until the problem has been rectified.
- 7. Wear suitable clothing while using the equipment. Avoid wearing loose clothing that may become entangled in the equipment.
- 8. Do not place fingers or objects into the moving parts of the equipment.
- 9. The maximum weight capacity of this unit is 285 pounds (130 KG).
- 10. The equipment is not suitable for therapeutic use.
- 11. To avoid bodily injury and/or damage to the product or property, proper lifting and moving are required.
- 12. Your product is intended for use in cool and dry conditions. You should avoid storage in extreme cold, hot or damp areas as this may lead to corrosion and other related problems.
- 13. This equipment is designed for indoor and home use only; it is not intended for commercial use.

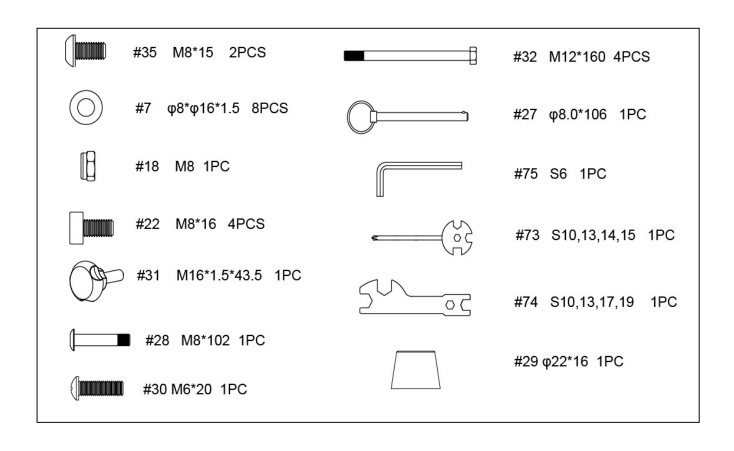
# **EXPLODED DIAGRAM 1**



## **EXPLODED DIAGRAM 2**



## **HARDWARE PACKAGE**



# **PARTS LIST**

No.	Description	Spec.	Qty.
1	Main Frame		1
2	Sliding Rail		1
3	Front Stabilizer		1
4	Rear Stabilizer		1
5	Handlebar		1
6	Seat		1
7	Washer	φ8*φ16*1.5	15
8	Spring Washer	φ8	4
9	Bolt	M8*20	4
10	Right Seat		1
10	Supporting Board		'
11	Left Seat		1
11	Supporting Board		ļ
12	U Shape Bracket		2
13	Bolt	M8*125	3
14	Spacer	φ15*φ8*4	6
15	Bearing	608	6
16	Wheel	φ39*92	3
17	Casing Pipe for	φ12*φ9*78	3
	Idler Wheel	φτ2 φ9 70	5
18	Nut	M8	4
19	Adjusting Screw	M6*36	4
20	U Shape Baffle		4
21	Nut	M6	4
22	Screw	M8*16	4
23	End Cap		2
24	Nut	M8	2
25	Foot Pad		2
26	Square Plug		1
27	Pull Pin	φ8.0*106	1
28	Bolt	M8*102	1
29	Limit Mat	φ22*16	2
30	Screw	M6*20	2
31	Knob	M16*1.5*43.5	1

32         Bolt         M12*160         4           33L/R         Pedal L/R         2           34         Pedal Strap         2           35         Screw         M8*15         2           36         Left End Cap         1           37         Right End Cap         1           38         Screw         ST4.2*20         8           39         End Cap         1           40         Round End Cap         2           41         Foam Grip         φ27*φ33*214         2           42         Nut         M10*1.0*9         4           43         Nut         M10*1.0*9         4           43         Nut         M10*1.0*9         4           44         Inertial Wheel         1         1           45         Bolt         M6*12         2           46         Washer         φ12*φ6.5*1.5         2           47         Shaft Snap Ring         φ10*8.7*M6         1           49         Bearing         6000         2           50         Mesh Belt Pulley         φ45*35         1           51         Washer         φ14*φ10.2*0.5         1	No.	Description	Spec.	Qty.
34         Pedal Strap         2           35         Screw         M8*15         2           36         Left End Cap         1           37         Right End Cap         1           38         Screw         ST4.2*20         8           39         End Cap         1           40         Round End Cap         2           41         Foam Grip         φ27*φ33*214         2           42         Nut         M10*1.0*9         4           43         Nut         M10*1.0*9         4           43         Nut         M10*1.0*9         4           44         Inertial Wheel         1         1           45         Bolt         M6*12         2           46         Washer         φ12*φ6.5*1.5         2           47         Shaft Snap Ring         φ10*1.0         2           48         Belt Pulley Shaft         φ10*87*M6         1           49         Bearing         6000         2           50         Mesh Belt Pulley         φ45*35         1           51         Washer         φ14*φ10.2*0.5         1           52         Bolt         M5*10 </td <td>32</td> <td>Bolt</td> <td>M12*160</td> <td>4</td>	32	Bolt	M12*160	4
35   Screw   M8*15   2	33L/R	Pedal L/R		2
36         Left End Cap         1           37         Right End Cap         1           38         Screw         ST4.2*20         8           39         End Cap         1           40         Round End Cap         2           41         Foam Grip         φ27*φ33*214         2           42         Nut         M10*1.0*9         4           43         Nut         M10*1.0*9         4           43         Nut         M10*1.0*9         4           44         Inertial Wheel         1         1           45         Bolt         M6*12         2           46         Washer         φ12*φ6.5*1.5         2           47         Shaft Snap Ring         φ10*1.0         2           48         Belt Pulley Shaft         φ10*87*M6         1           49         Bearing         6000         2           50         Mesh Belt Pulley         φ45*35         1           51         Washer         φ14*φ10.2*0.5         1           52         Bolt         M5*10         3           53         Handle Guide         1           54         Sensor Wire A <t< td=""><td>34</td><td>Pedal Strap</td><td></td><td>2</td></t<>	34	Pedal Strap		2
37       Right End Cap       1         38       Screw       ST4.2*20       8         39       End Cap       1         40       Round End Cap       2         41       Foam Grip       φ27*φ33*214       2         42       Nut       M10*1.0*9       4         43       Nut       M10*1.0*9       4         43       Nut       M10*1.0*9       4         44       Inertial Wheel       1         45       Bolt       M6*12       2         46       Washer       φ12*φ6.5*1.5       2         47       Shaft Snap Ring       φ10*1.0       2         48       Belt Pulley Shaft       φ10*87*M6       1         49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire A       1         54B       Sensor Wire B       1         55       Complete Set       1         56       Mesh Belt	35	Screw	M8*15	2
Screw   ST4.2*20   8   39   End Cap   1   40   Round End Cap   2   41   Foam Grip   φ27*φ33*214   2   42   Nut   M10*1.0*9   4   43   Nut   M10*1*B5   4   44   Inertial Wheel   1   45   Bolt   M6*12   2   46   Washer   φ12*φ6.5*1.5   2   47   Shaft Snap Ring   φ10*1.0   2   48   Belt Pulley Shaft   φ10*87*M6   1   49   Bearing   6000   2   50   Mesh Belt Pulley   φ45*35   1   51   Washer   φ14*φ10.2*0.5   1   52   Bolt   M5*10   3   53   Handle Guide   1   54   Sensor Wire   1   54A   Sensor Wire B   1   55   Complete Set   56   Mesh Belt   1   57   Belt   220PJ   1   58   Tension Control   Knob   59   Washer   φ5   1	36	Left End Cap		1
39       End Cap       1         40       Round End Cap       2         41       Foam Grip       φ27*φ33*214       2         42       Nut       M10*1.0*9       4         43       Nut       M10*1*B5       4         44       Inertial Wheel       1         45       Bolt       M6*12       2         46       Washer       φ12*φ6.5*1.5       2         47       Shaft Snap Ring       φ10*1.0       2         48       Belt Pulley Shaft       φ10*87*M6       1         49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1 <td>37</td> <td>Right End Cap</td> <td></td> <td>1</td>	37	Right End Cap		1
40 Round End Cap 2  41 Foam Grip φ27*φ33*214 2  42 Nut M10*1.0*9 4  43 Nut M10*1*B5 4  44 Inertial Wheel 1  45 Bolt M6*12 2  46 Washer φ12*φ6.5*1.5 2  47 Shaft Snap Ring φ10*1.0 2  48 Belt Pulley Shaft φ10*87*M6 1  49 Bearing 6000 2  50 Mesh Belt Pulley φ45*35 1  51 Washer φ14*φ10.2*0.5 1  52 Bolt M5*10 3  53 Handle Guide 1  54 Sensor Wire A 1  54B Sensor Wire B 1  55 Complete Set 56 Mesh Belt 1  57 Belt 220PJ 1  58 Tension Control Knob  1  59 Washer φ5 1	38	Screw	ST4.2*20	8
41 Foam Grip	39	End Cap		1
42 Nut M10*1.0*9 4  43 Nut M10*1*B5 4  44 Inertial Wheel 1  45 Bolt M6*12 2  46 Washer φ12*φ6.5*1.5 2  47 Shaft Snap Ring φ10*1.0 2  48 Belt Pulley Shaft φ10*87*M6 1  49 Bearing 6000 2  50 Mesh Belt Pulley φ45*35 1  51 Washer φ14*φ10.2*0.5 1  52 Bolt M5*10 3  53 Handle Guide 1  54 Sensor Wire A 1  54B Sensor Wire B 1  55 Volute Spring Complete Set 56 Mesh Belt 1  57 Belt 220PJ 1  58 Tension Control Knob 59 Washer φ5 1	40	Round End Cap		2
43 Nut M10*1*B5 4 44 Inertial Wheel 1 45 Bolt M6*12 2 46 Washer φ12*φ6.5*1.5 2 47 Shaft Snap Ring φ10*1.0 2 48 Belt Pulley Shaft φ10*87*M6 1 49 Bearing 6000 2 50 Mesh Belt Pulley φ45*35 1 51 Washer φ14*φ10.2*0.5 1 52 Bolt M5*10 3 53 Handle Guide 1 54 Sensor Wire 1 54A Sensor Wire A 1 54B Sensor Wire B 1 55 Volute Spring Complete Set 56 Mesh Belt 220PJ 1 58 Tension Control Knob 159 Washer φ5 1	41	Foam Grip	φ27*φ33*214	2
44       Inertial Wheel       1         45       Bolt       M6*12       2         46       Washer       φ12*φ6.5*1.5       2         47       Shaft Snap Ring       φ10*1.0       2         48       Belt Pulley Shaft       φ10*87*M6       1         49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	42	Nut	M10*1.0*9	4
45       Bolt       M6*12       2         46       Washer       φ12*φ6.5*1.5       2         47       Shaft Snap Ring       φ10*1.0       2         48       Belt Pulley Shaft       φ10*87*M6       1         49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	43	Nut	M10*1*B5	4
46       Washer       φ12*φ6.5*1.5       2         47       Shaft Snap Ring       φ10*1.0       2         48       Belt Pulley Shaft       φ10*87*M6       1         49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	44	Inertial Wheel		1
47 Shaft Snap Ring φ10*1.0 2  48 Belt Pulley Shaft φ10*87*M6 1  49 Bearing 6000 2  50 Mesh Belt Pulley φ45*35 1  51 Washer φ14*φ10.2*0.5 1  52 Bolt M5*10 3  53 Handle Guide 1  54 Sensor Wire 1  54A Sensor Wire A 1  54B Sensor Wire B 1  55 Volute Spring Complete Set 1  56 Mesh Belt 1  57 Belt 220PJ 1  58 Tension Control Knob 95 1	45	Bolt	M6*12	2
48       Belt Pulley Shaft       φ10*87*M6       1         49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	46	Washer	φ12*φ6.5*1.5	2
49       Bearing       6000       2         50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	47	Shaft Snap Ring	φ10*1.0	2
50       Mesh Belt Pulley       φ45*35       1         51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	48	Belt Pulley Shaft	φ10*87*M6	1
51       Washer       φ14*φ10.2*0.5       1         52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	49	Bearing	6000	2
52       Bolt       M5*10       3         53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	50	Mesh Belt Pulley	φ45*35	1
53       Handle Guide       1         54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	51	Washer	φ14*φ10.2*0.5	1
54       Sensor Wire       1         54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	52	Bolt	M5*10	3
54A       Sensor Wire A       1         54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	53	Handle Guide		1
54B       Sensor Wire B       1         55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	54	Sensor Wire		1
55       Volute Spring Complete Set       1         56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	54A	Sensor Wire A		1
55 Complete Set 1  56 Mesh Belt 1  57 Belt 220PJ 1  Tension Control Knob 1  59 Washer φ5 1	54B	Sensor Wire B		1
56       Mesh Belt       1         57       Belt       220PJ       1         58       Tension Control Knob       1         59       Washer       φ5       1	55			1
Tension Control Knob  58  Tension Control γ 1  1  1  1  1  1  1  1  1  1  1  1  1	56			1
58       Knob       1         59       Washer       φ5       1	57		220PJ	1
	58			1
60 Screw M5*12 1	59	Washer	φ5	1
	60	Screw	M5*12	1

No.	Description	Spec.	Qty
61	Left Cover		1
62	Right Cover		1
63	Water Bottle Holder		1
64	Screw	ST4.2*15	1
65	Clip		2
66	N/A		
67	N/A		
68	Screw	ST4.2*25	7
69	Cover Fixed Column		1

No.	Description	Spec.	Qty
70	Computer		1
70A	Computer Wire A		1
70B	Computer Wire B		1
71	Battery		2
72	Bolt	M5*15	2
73	Spanner	S10, 13, 14, 15	1
74	Spanner	S10, 13, 17, 19	1
75	Allen Wrench	S6	1

## Ordering Replacement Parts (U.S. and Canadian Customers only)

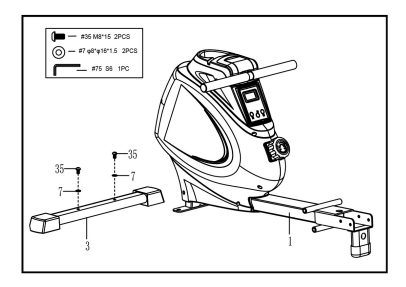
Please provide the following information in order for us to accurately identify the part(s) needed:

- √ The model number (found on cover of manual)
- √ The product name (found on cover of manual)
- ✓ The part number found on the "EXPLODED DIAGRAM" and "PARTS LIST" (found near the front
  of the manual)

Please contact us at <a href="mailto:sunnyhealthfitness.com">sunnyhealthfitness.com</a> or 1-877 - 90SUNNY (877-907-8669).

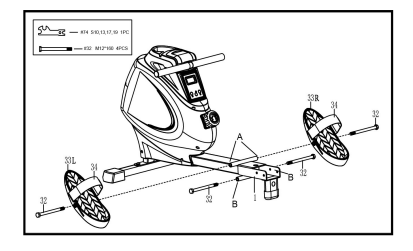
## **ASSEMBLY INSTRUCTIONS**

We value your experience using Sunny Health and Fitness products. For assistance with parts or troubleshooting, please contact us at <a href="mailto:support@sunnyhealthfitness.com">support@sunnyhealthfitness.com</a> or 1-877-90SUNNY (877-907-8669).



#### STEP 1:

Attach the Front Stabilizer (No. 3) to the Main Frame (No. 1) using 2 Screws (No. 35) and 2 Washers (No. 7). Tighten and secure with Allen Wrench (No. 75).



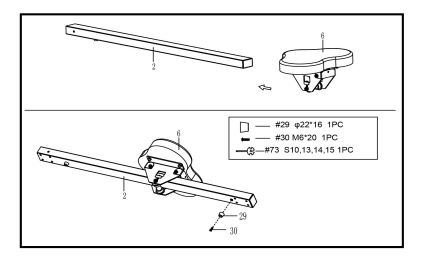
#### STEP 2:

Insert 2 Bolts (No. 32) through the Pedals L/R (No. 33L/R) into the upper hole at position A of the Main Frame (No. 1). Tighten with Spanner (No. 74).

Insert 2 Bolts (No. 32) into the bottom hole at position B of the Main Frame (No. 1). Tighten with Spanner (No. 74).

NOTE: The **Pedals L/R (No. 33L/R)** should rest on the bottom **Bolts (No. 32)** at position B.

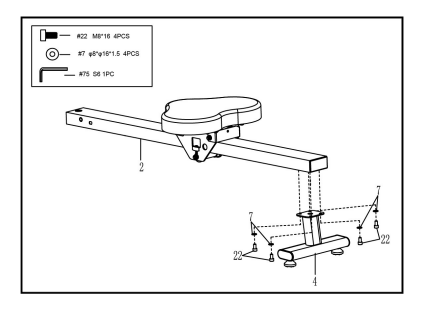
We value your experience using Sunny Health and Fitness products. For assistance with parts or troubleshooting, please contact us at <a href="mailto:support@sunnyhealthfitness.com">support@sunnyhealthfitness.com</a> or 1-877-90SUNNY (877-907-8669).



#### STEP 3:

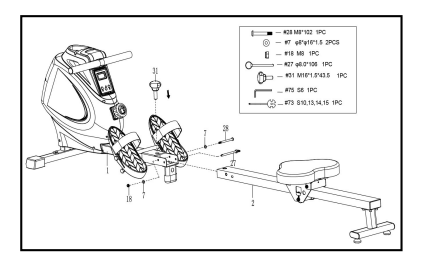
Slide the **Seat (No. 6)** into the **Sliding Rail (No. 2)**.

Attach 1 Limit Mat (No. 29) onto the Sliding Rail (No. 2) using 1 Screw (No. 30), then tighten with Spanner (No. 73).



## STEP 4:

Attach the Rear Stabilizer (No. 4) to the Sliding Rail (No. 2) using 4 Screws (No. 22) and 4 Washers (No. 7). Tighten and secure with Allen Wrench (No. 75).



#### STEP 5:

Attach the Sliding Rail (No. 2) to the Main Frame (No. 1) with 1 Bolt (No. 28), 2 Washers (No. 7) and 1 Nut (No. 18). Tighten and secure with Allen Wrench (No. 75) and Spanner (No. 73).

Then screw **Knob** (No. 31) to tighten the **Sliding Rail** (No. 2). Next insert the **Pull Pin** (No. 27).

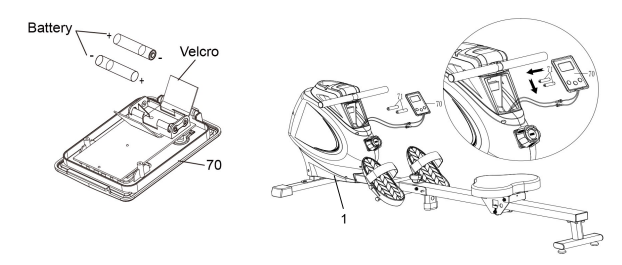
The assembly is complete!

## **ADJUSTMENTS & USAGE GUIDE**

**CAUTION!** Moving parts, such as the seat, can cut and crush. Keep hands clear of the sliding rail during use!

	PEDAL STRAP ADJUSTMENT
	The pedal strap is adjustable and can be personalized to fit the user's foot size.
	MOVING THE ROWER
	To move the rower, lift the <b>Rear Stabilizer (No. 4)</b> up until the transportation wheels on the <b>Front</b>
	Stabilizer (No. 3) touch the ground. With the
3.4	transportation wheels on the ground, you can
	transport the rower to the desired location with
	ease.
	ADJUSTING THE BALANCE AND RESISTANCE
	Adjust the Foot Pads (No. 25) on the Rear Stabilizer (No. 4) of the rower if the rower is
58	unbalanced during use.
	Turn the Tension Control Knob (No. 58)
	clockwise to increase the level of resistance.
	Turn the <b>Tension Control Knob (No. 58)</b>
25	counter-clockwise to decrease the level of
	resistance.
4	Tension levels are set at Level 1 being the lowest
	and Level 16 being the highest.

## **BATTERY INSTALLATION & REPLACEMENT**



## **BATTERY INSTALLATION:**

- 1. Press the buckle on the bottom of **Computer (No. 70)**, then remove **Computer (No. 70)** from **Main Frame (No. 1)**. Then open the velcro above the battery case on the back of the **Computer (No. 70)**.
- 2. Take out 2pcs AAA batteries from the manual bag. Install the 2pcs AAA batteries into the battery case on the back of the **Computer (No. 70)**, then cover with the velcro. Press the buckle on the bottom of **Computer (No. 70)** and put the **Computer (No. 70)** back onto the **Main Frame (No. 1)**. Pay attention to the battery + and poles before installing.

The installation is complete!

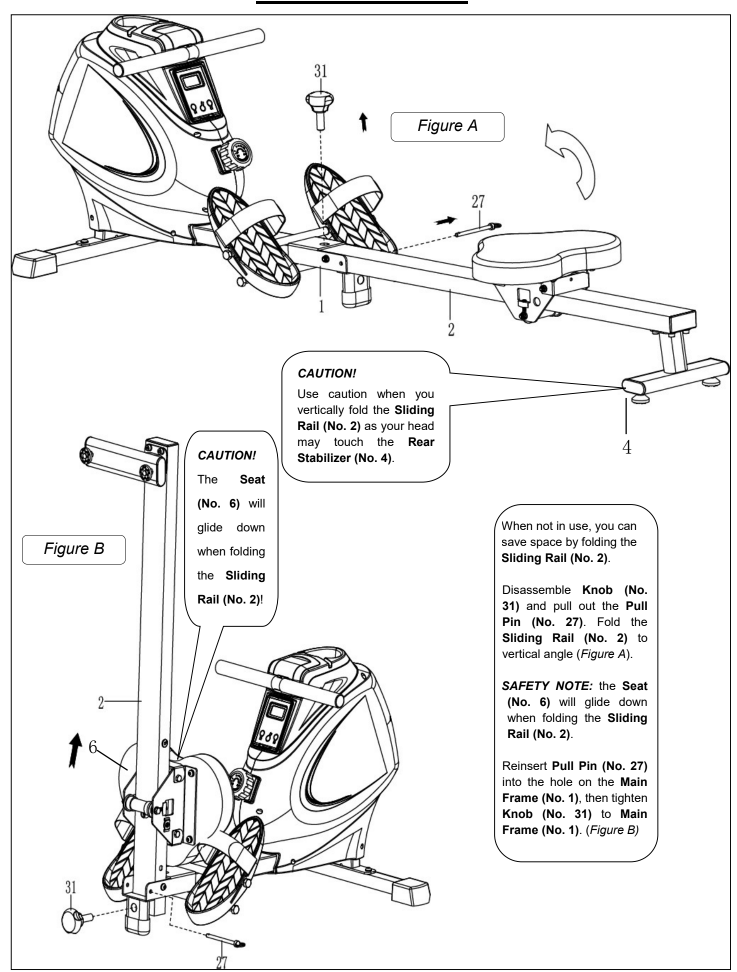
#### **BATTERY REPLACEMENT:**

- 1. Press the buckle on the bottom of **Computer (No. 70)**, then remove **Computer (No. 70)** from **Main Frame (No. 1)**. Then open the velcro above the battery case on the back of the **Computer (No. 70)**.
- 2. Take out the 2pcs old AAA batteries from the battery case and install 2pcs new AAA batteries into the battery case on the back of the Computer (No. 70), then cover with the velcro. Press the buckle on the bottom of Computer (No. 70) and put the Computer (No. 70) back onto the Main Frame (No. 1). Pay attention to the battery + and poles before installing.

The replacement is complete!

**NOTE:** Always change both batteries at the same time. Do not mix battery types and do not mix old and new batteries. Dispose batteries according to your state and regional guidelines.

## **FOLDING GUIDE**



## **EXERCISE COMPUTER**

#### **FUNCTION KEYS:**

**MODE:** To select your specification mode and/or turn on computer.

**SET:** To set a value of Time, Count, or Calories (when not in Scan mode).

**RESET:** Press to reset Time, Count, or Calories. Press and hold for about 3 seconds to reset all values, except Total Count.

## **FUNCTIONS AND OPERATIONS:**

**AUTO ON/OFF:** The power will turn off automatically once there is no signal for 4 minutes. The computer will reactivate once the machine is put into motion or when a computer button is pressed. **SCAN:** Press MODE button until SCAN appears. The computer will rotate through the four functions in the following order: TIME, COUNT, TOTAL COUNT, and CALORIES. Each function will be held for 6 seconds.

**TIME:** Counts the total time elapsed during your current workout.

**COUNT (CNT):** Counts the number of rowing strokes from your current workout.

**TOTAL COUNT (TOTAL CNT):** Counts the total amount of strokes from the first use.

**CALORIES (CAL):** Counts the total calories burned from current workout.

#### COUNTDOWN:

You can set the value of Time, Count or Calories to countdown.

- 1. Press **MODE** to select a function. Make sure you are not in SCAN mode.
- 2. Press **SET** to select a value you want. You can press **RESET** to clear the value.
- 3. When the display stops flashing, start rowing and the machine will start to countdown.

**BATTERY:** This computer uses two AAA batteries. If the display appears incorrectly or becomes difficult to read, please install new batteries. Always change both batteries at the same time. Do not mix battery types and do not mix old and new batteries. Dispose batteries according to your state and regional guidelines.

## **SPECIFICATIONS**

	SCAN	Every 6 seconds
FUNCTIONS	TIME	0:00~99:59 (Minute: Second)
	COUNT	0~9999 Count
	CALORIES	0.0~9999 Kcal
	TOTAL COUNT	0~9999 Count
BATTERY TYPE		(2) Two AAA or UM-4
OPERATING TEMPERATURE		0°C ~ 40°C
STORAGE TEMPERATURE		-10°C ~ 60°C

# CONNECT WITH US



@SUNNYHEALTHANDFITNESS

FOR FITNESS
ARTICLES, VIDEOS
& WORKOUTS



@SUNNYHEALTHFITNESS





@SUNNYHEALTHFIT



/SUNNYHEALTHFITNESS





/SUNNYHEALTHANDFITNESS