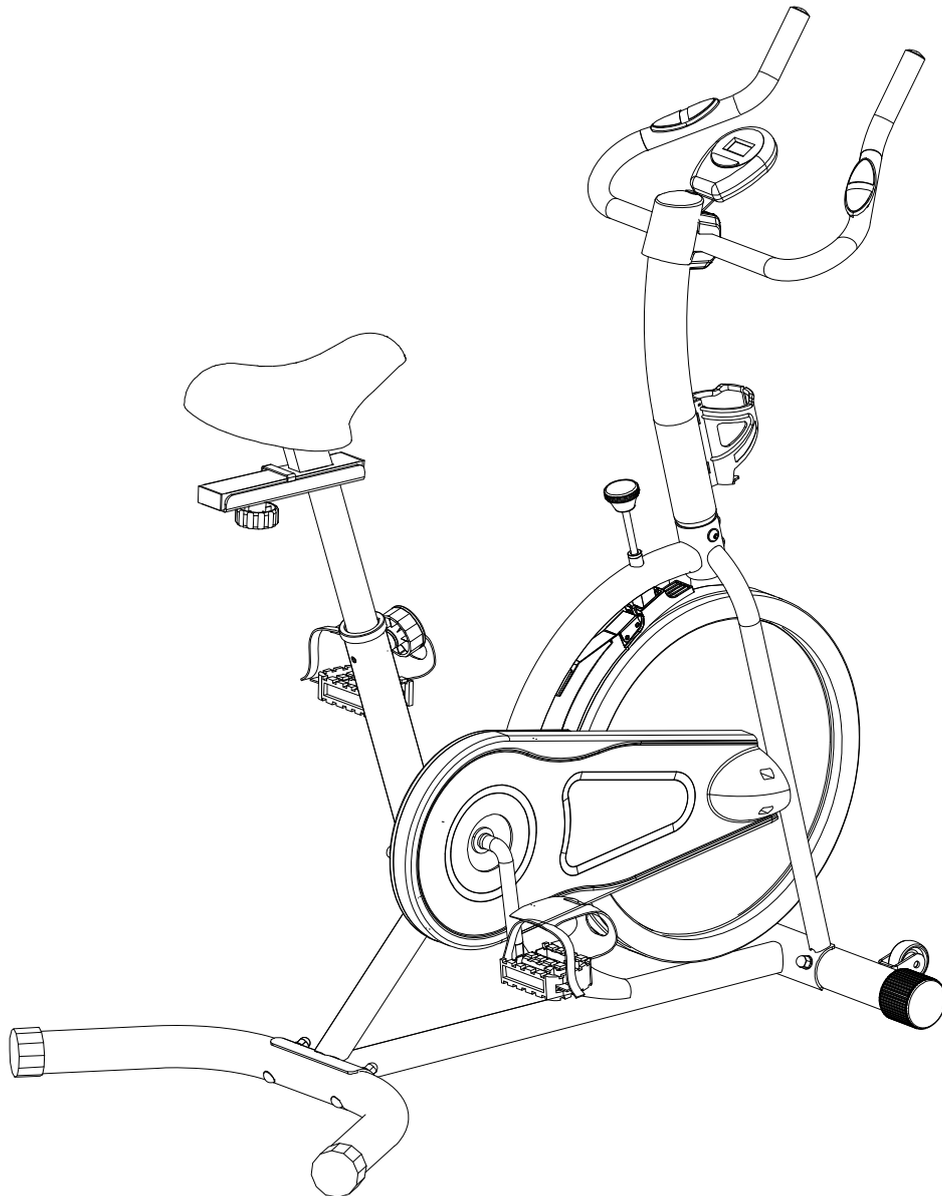


TRAINING CYCLE



IMPORTANT: Read all instructions carefully before using this product.
Retain this owner's manual for future reference.
The specifications of this product may vary from this photo, subject to
change without notice.



PLEASE DO NOT RETURN THIS PRODUCT TO THE STORE.

STOP. Contact customer service if you have any questions regarding assembly or proper operation of the machine.

Email us at:

Service@paradigmhw.com

Or call us at:

1-844-641-7920

Hours:

8:00 am to 5:00 pm (PST) Daily

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SERVICE

IMPORTANT: FOR NORTH AMERICA ONLY

For damaged or defective product, questions, replacement parts or any other service support, please contact our customer service department by the below methods:

For The Best Service, please Email:
service@paradigmhw.com

Response Time: 1-2 Business Days

Emailing us with the information above will be the best method to receive a response during peak business hours

Website:
www.paradigmhw.com

Toll-Free:

1-844-641-7920

(8:00 AM - 5:00 PM Pacific Standard Time, Daily)

Response time may vary via calling

Please have the following information ready when requesting for service:

- Your name
- Phone number
- Model number
- Serial number
- Part number
- Proof of Purchase

For damaged or defective product please contact our customer service before returning to the store.

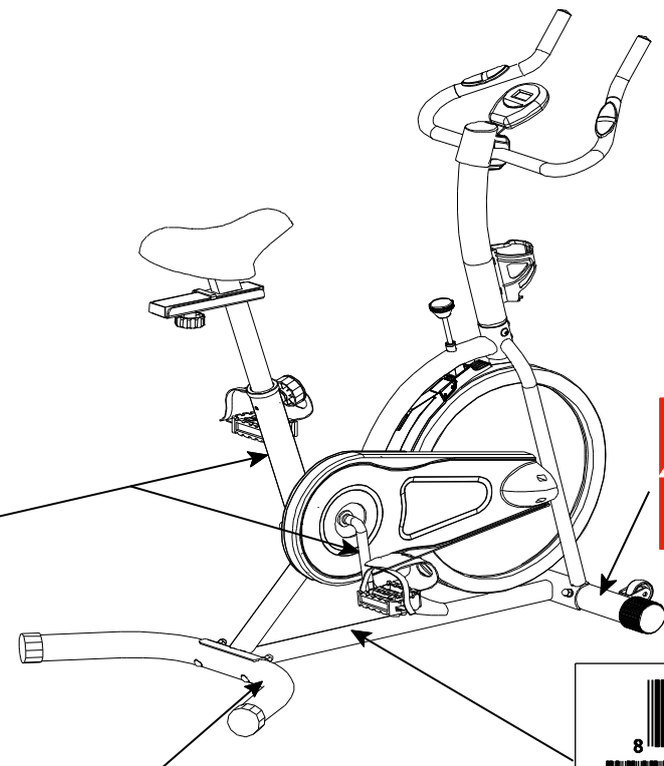
Paradigm Health & Wellness, Inc.
1189 Jellick Ave.
City of Industry, CA 91748, USA

LABEL PLACEMENT

The Crank will be damaged if the Right or Left Balls are not tightened as per below instructions:
 Tighten Right Crank Ball
 Tighten Left Crank Ball
 Left Crank Counter Clockwise

La manivelle pourrait être endommagée si les pédale droit ou gauche ne sont pas serrés selon les instructions ci-dessous:
 Serrer la pédale droit (R) dans la direction horaire
 Serrer la pédale gauche (L) dans la manivelle gauche dans le sens antihoraire

Se dañará el cigüeñal en caso de que no se aprieten los pernos derecho e izquierdo según las siguientes instrucciones:
 • Cierre el derecho hacia la derecha
 • Apriete el perno izquierdo. Hacia el cigüeñal izquierdo, hacia la izquierda.



PROFORM FITNESS
 For customer assistance, daily:
 Pour le service à la clientèle composer le, tous les jours:
1-844-641-7920
 8 am - 5 pm PST
 Para servicios al cliente, llame al, diario:

8 88115 03205 1
1161243205000018
 Serial number / Numéro de série / Número de serie:
 MADE IN CHINA / FABRIQUÉ EN CHINE / HECHO EN CHINA

Maximum weight capacity is 250 lbs.
Le poids maximum pour ce produit est 113 kgs.
La capacidad de peso máxima es 113 kgs.

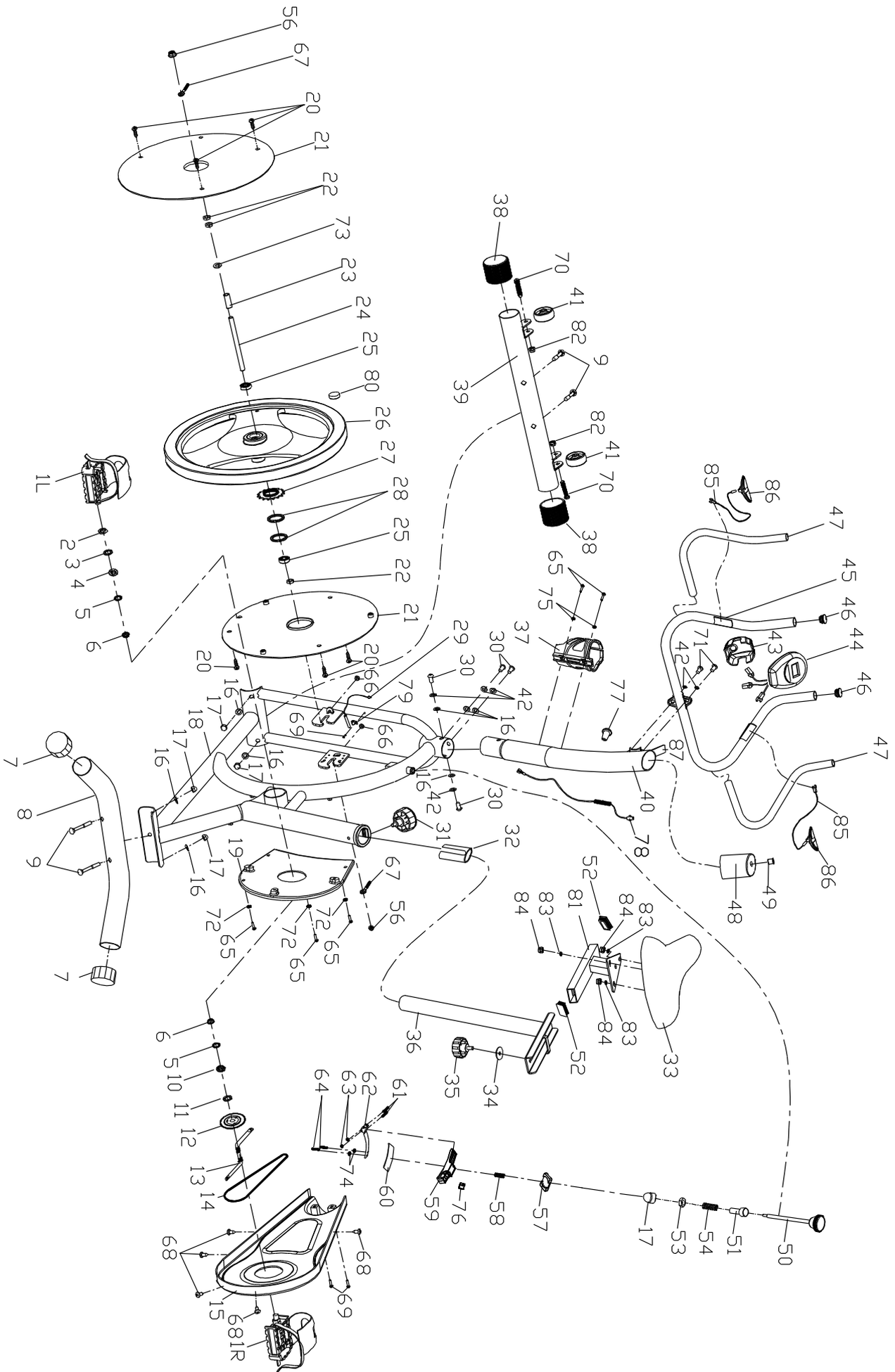
IMPORTANT SAFETY GUIDELINES

Read all instructions before using the Training Cycle. Basic precautions should always be followed. WARNING - To reduce the risk of injury to persons, read and under the following:

1. Make sure your equipment is correctly assembled before you use it.
2. Be sure all screws, nuts, and bolts are tightened prior to use.
3. Before using this equipment, we recommend doing warm ups.
4. Only one person should be using the equipment at a time.
5. Never operate this Training Cycle if it is damaged, if it is not working properly, has been dropped, or damaged. If a problem is encountered contact Customer Service before using the Training Cycle again.
6. Always use this equipment on a clear and level surface.
7. For household use only.
8. Do not use outdoors or near water.
9. Use this product only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
10. Do not wear loose clothing when using the equipment.
11. Never drop or insert any object into any opening.
12. If at any time you feel faint, light-headed, or dizziness while operating the equipment, stop exercising immediately. You should also stop exercising if you are experiencing pain or any discomfort.
13. For any problems contact customer service. Servicing should be performed by an authorized service representative. Our contact number is on the service page.
14. **DO NOT** pedal in reverse.
15. This product requires a minimum of 7 square feet of space for safe operation.
16. **ASSEMBLE ALL HARDWARE IN THE ORDER THAT IS SHOWN IN THE ILLUSTRATIONS**
17. **Warning:** - Risk of Personal Injury - Keep children under the age of 13 away from the machine.
18. **Warning:** - Risk of Personal Injury – Keep body parts, hair, loose clothing, and jewelry clear of all moving parts.
19. **Warning:** - Risk of Personal Injury - Do not attempt to service the unit yourself. Discontinue use and contact customer service.
20. **Warning:** - To Reduce The Risk Of Personal Injury - Read And Understand All Read The Instructions Before Using the Bike.
21. **Warning:** - **Before beginning any exercise program consult your physician. This is especially important for the people over the age of 35 years old or who have pre-existing health problems. Read all the instructions before using any fitness equipment.**

The maximum weight capacity for this product is 250 lbs/113 kgs. DO NOT EXCEED MAXIMUM WEIGHT CAPACITY.

OVERVIEW DRAWING



PARTS LIST

No.	Description	Qty
1L	LEFT PEDAL	1
1R	RIGHT PEDAL	1
2	NUT 7/8"	1
3	WASHER(L) $\phi 35 \times 22.8 \times 2$	1
4	SPRING WASHER(L) 7/8"	1
5	COLLAR BALL/ COLLAR HOUSING $\phi 44.5$	2
6	COLLAR HOUSING $\phi 55.5 \times 16$	2
7	ADJUSTABLE END CAP 62*42	2
8	REAR STABILIZER	1
9	CARRIAGE BOLT M8*57	4
10	FIXING WASHER (R) 15/16"	1
11	WASHER (R) $\phi 40 \times 2.5$	1
12	CHAIN WHEEL	1
13	CRANK $\phi 16 \times 140$	1
14	CHAIN	1
15	OUTER CHAIN COVER 677*280*29	1
16	CURVE WASHER $\phi 8$	8
17	CAP NUT M8	5
18	MAIN FRAME	1
19	INNER CHAIN COVER 277*260*18.5	1
20	SCREW ST4.2*9.5	6

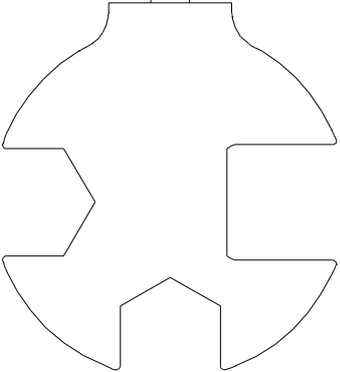
No.	Description	Qty
21	FLYWHEEL COVER $\phi 387 \times 6.5$	2
22	NUT M10*1.0	3
23	FIXING TUBE $\phi 13.6 \times \phi 10.3 \times 35$	1
24	FLYWHEEL SHAFT $\phi 10 \times 155$	1
25	BEARING 6000ZZ	2
26	FLYWHEEL	1
27	CHAIN WHEEL 16T(1.37")	1
28	LOCK NUT M33*1*4	2
29	SENSOR WIRE 350mm	1
30	BOLT M8*15	4
31	SPRING ADJUSTMENT KNOB $\phi 57 \times 62$	1
32	PLASTIC SLEEVE 38.1*2.0	1
33	SEAT	1
34	FLAT WASHER $\phi 32 \times \phi 8.2 \times 2$	1
35	ADJUSTMENT KNOB $\phi 52 \times 47$	1
36	SEAT POST	1
37	BOTTLE HOLDER 117*85*90	1
38	FRONT END CAP $\phi 65 \times 46$	2
39	FRONT STABILIZER	1
40	HANDLE BAR POST	1
41	WHEEL $\phi 50 \times 23$	2

PARTS LIST

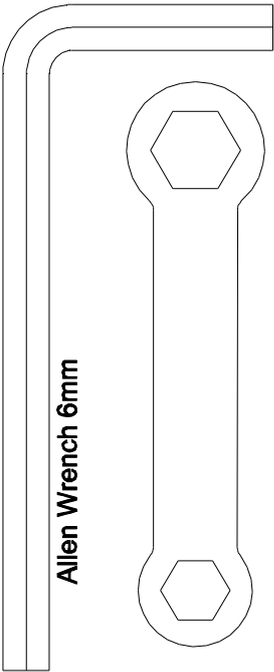
No.	Description	Qty
42	SPRING WASHER $\phi 8$	6
43	HANDLEBAR COVER	1
44	CONSOLE	1
45	HANDLEBAR	1
46	END CAP $\phi 25 \times 1.5$	2
47	FOAM GRIP $\phi 23 \times \phi 29 \times 500$	2
48	HANDLEBAR POST COVER 115*89*75	1
49	LITTLE END CAP $\phi 13$	1
50	TENSION CONTROL KNOB $\phi 40 \times 118$	1
51	SLEEVE $\phi 16 \times 25$	1
52	END CAP $40 \times 20 \times 1.5$	2
53	FIXING NUT M8	1
54	SPRING $\delta 1.8 \times 25$	1
56	Nylon Nut M10*1.0	2
57	RUBBER/SPRING COVER 32*23*2	1
58	SPRING $\phi 2.2$	1
59	PLASTIC FRAME $200 \times 47 \times 30$	1
60	WOOLLY BLOCK $113 \times 25 \times 5$	1
61	BOLT M5*30	2
62	TENSION ARM	1
63	NYLON NUT M5	2
64	BOLT M5*10	2
65	SCREW ST4.2X19	5

No.	Description	Qty
66	Adjustment Nut	2
67	FIXING BOLT M6*55	2
68	SCREW ST4.2*9.5	5
69	SCREW ST4.2*16	3
70	BOLT M8*40	2
71	BOLT M8*30	2
72	FLAT WASHER $\phi 6$	3
73	LITTLE WASHER $\phi 16$	1
74	SPRING WASHER $\phi 5$	2
75	Flat Washer $\Phi 5$	2
76	SPRING COVER $14 \times 9 \times 14$	1
77	Wire Grommet $\phi 14 \times 14$	1
78	SENSOR Wire 350mm	1
79	FIXING FRAME	1
80	MAGNET $\phi 15 \times 7$	1
81	SEAT BRACKET	1
82	NYLON NUT M8	2
83	Flat Washer $\phi 8$	3
84	NYLON NUT M8	3
85	Pulse Sensor Wire	2
86	Pulse Sensor	2
87	Console Post	1

3205 HARDWARE PACK



Multi Hex Tool with Phillips Screwdriver
S13,14,15

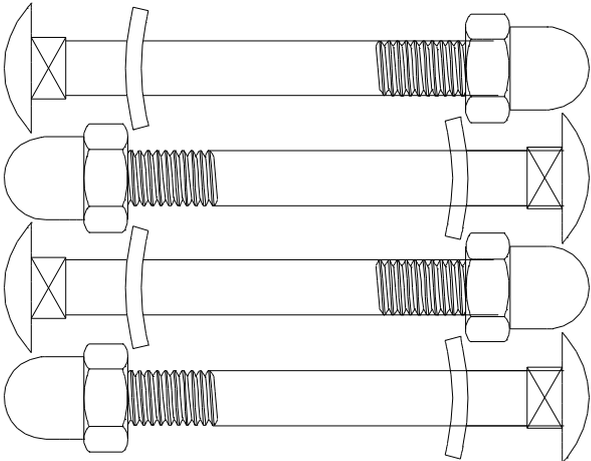


Allen Wrench 6mm

Wrench

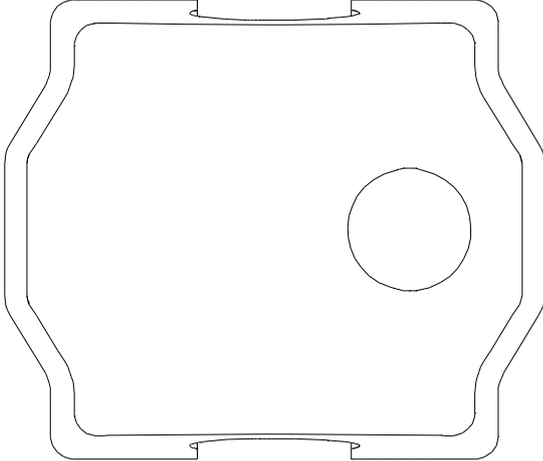
STEP 1

NO. 9 NO.16 NO.17



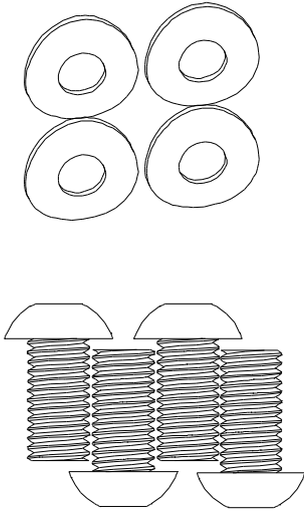
STEP 4

NO. 43

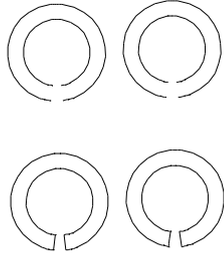


STEP 3

NO. 30 NO. 16

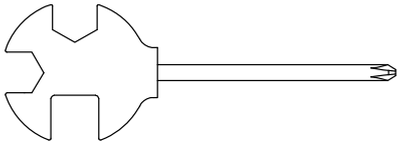


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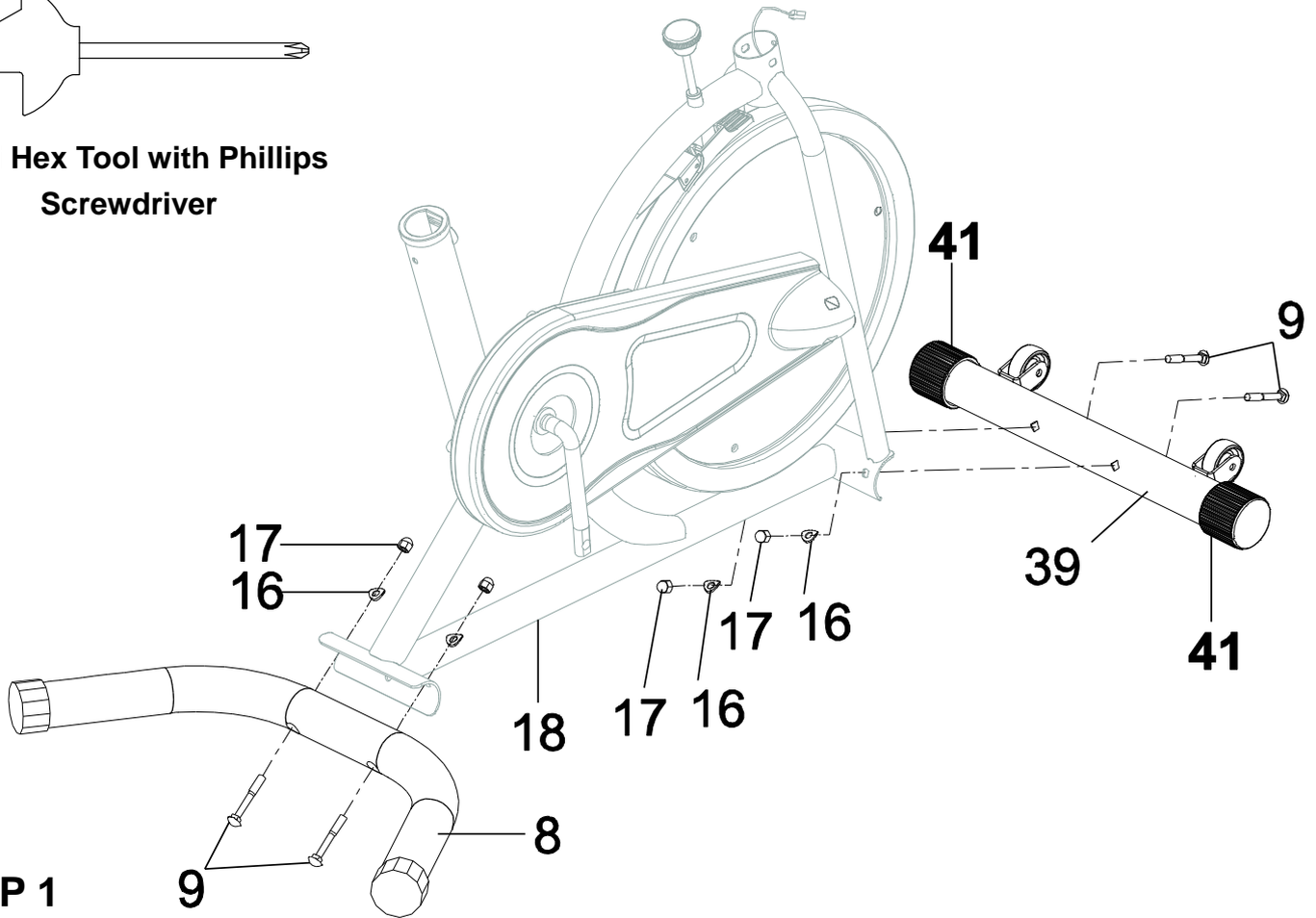


ASSEMBLY

TOOLS



**Multi Hex Tool with Phillips
Screwdriver**



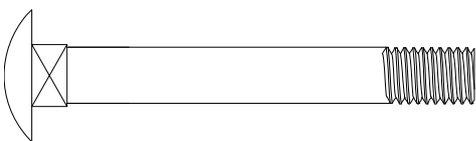
STEP 1

Tip: The **Wheels (41)** should be off the floor and facing outwards when installed.

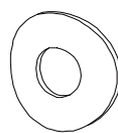
1A Installing The Front Stabilizer: Position the **Front Stabilizer (39)** with the **Wheels (41)** onto the front curve of the **Main Frame (18)** and align the bolt holes. Secure the **Front Stabilizer (39)** in place with two **Carriage Bolts (9)**, two **Curve Washers (16)**, and two **Cap Nuts (17)**. Tighten the **Cap Nuts (17)** with the **Multi-Hex Tool with Phillips Screwdriver** provided.

1B Installing The Rear Stabilizer: Position the **Rear Stabilizer (8)** onto the rear curve of the **Main Frame (18)** and align the bolt holes. Secure the **Rear Stabilizer (8)** in place with two **Carriage Bolts (9)**, two **Curve Washers (16)**, and two **Cap Nuts (17)**. Tighten the **Cap Nuts (17)** with the **Multi-Hex Tool with Phillips Screwdriver** provided.

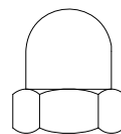
HARDWARE PACK



**(9) Carriage Bolt
4PCS**



**(16) Curve Washer
4PCS**



**(17) Cap Nut
4PCS**

ASSEMBLY

PRE-INSTALLED

HARDWARE



(83) Flat Washer
3PCS



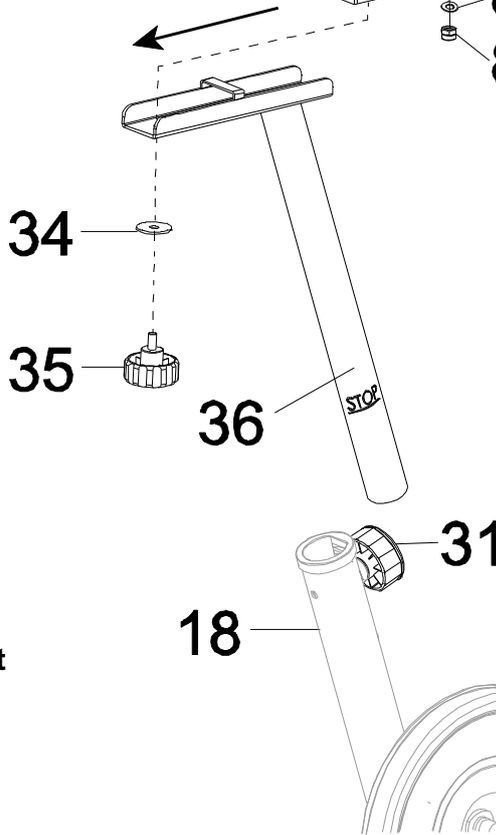
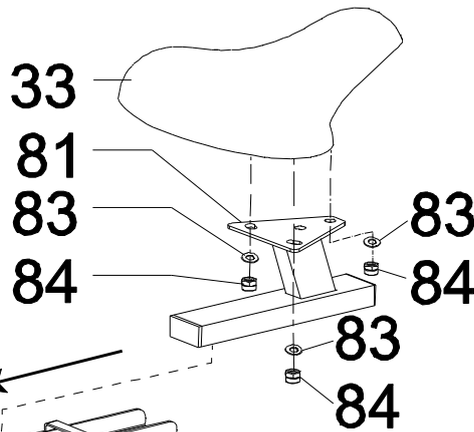
(84) Nylon Nut
3PCS



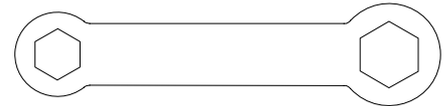
(34) Flat Washer
1PC



(35) Seat Adjustment
Knob
1PC



TOOL



Wrench 1PC

STEP 2

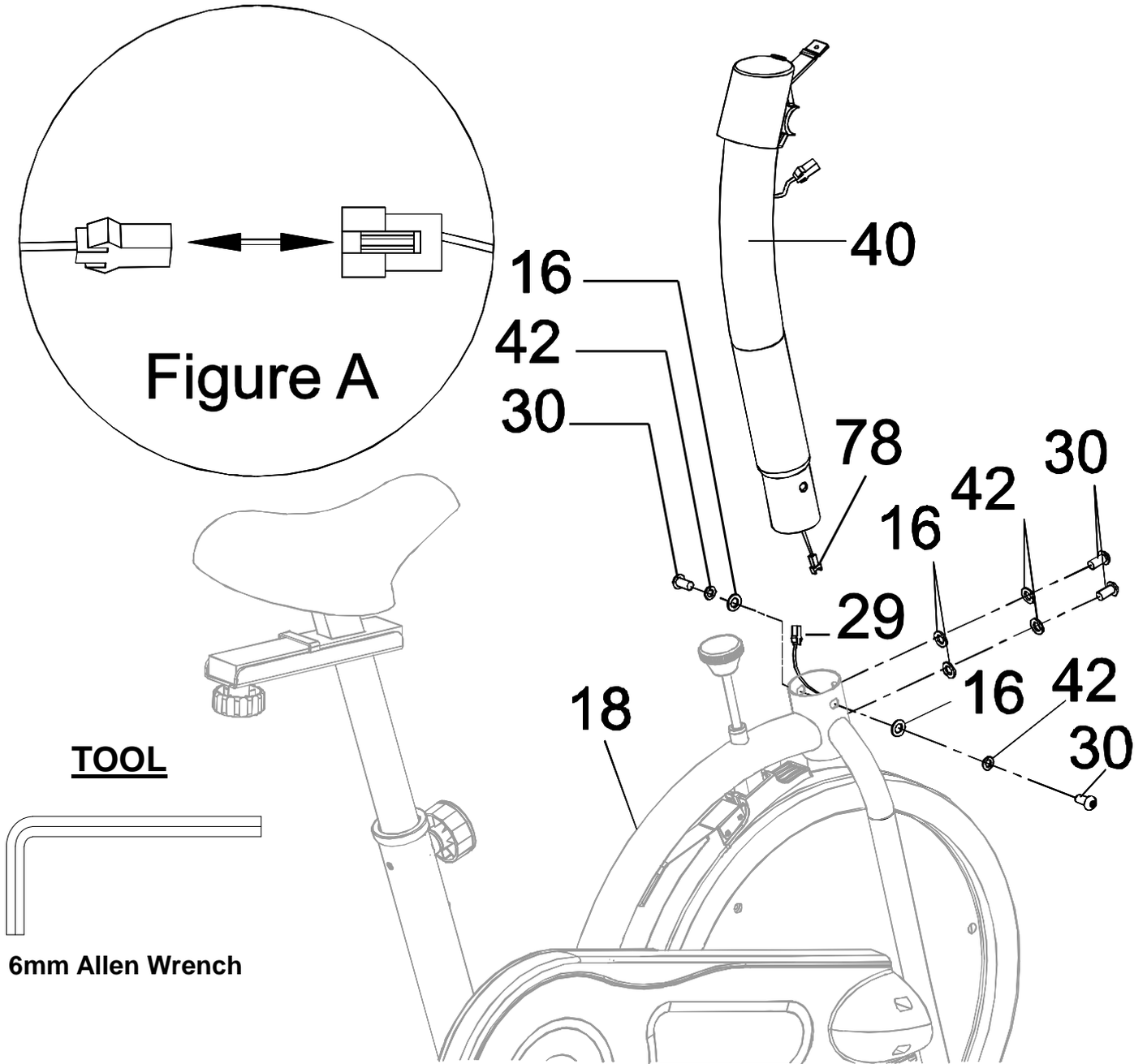
2A Seat Installation: **Seat Installation:** Remove the three **Nylon Nuts (84)** and three **Flat Washers (83)** from the underside of the **Seat (33)**. Place the **Seat (33)** onto the **Seat Bracket (81)**. Attach the **Seat (33)** onto the **Seat Bracket (81)** using the previously removed **Nylon Nuts (84)** and **Flat Washers (83)**. Then tighten the **Nylon Nuts (84)** using the **Wrench** provided.

2B Seat Bracket Installation: Remove the **Adjustment Knob (35)** and the **Flat Washer (34)** from the bottom of the **Seat Bracket (81)**. Position the **Seat Bracket (81)** onto the top of the **Seat Post (36)**. Slide the **Seat Bracket (81)** back along the **Seat Post (36)**. Secure the **Seat Bracket (81)** to the **Seat Post (36)** by installing the **Adjustment Knob (35)** with one **Flat Washer (34)**.

Tip: When adjusting the height of the vertical **Seat Post (36)**, **DO NOT** exceed the **STOP** line on the **Seat Post (36)**; the height of the STOP line cannot be higher than the top of the tube of the **Main Frame (18)**.

2C Seat Post Installation: Insert the **Seat Post (36)** into the tube of the **Main Frame (18)**. Turn the **Spring Adjustment Knob (31)** COUNTER CLOCKWISE. Pull and hold while inserting the **Seat Post (36)** into the **Main Frame (18)**. Release the **Spring Adjustment Knob (31)** and slide the **Seat Post (36)** up or down slightly until the **Spring Adjustment Knob (31)** "POPS" into the locked position. Secure the **Seat Post (36)** by turning the **Spring Adjustment Knob (31)** in a CLOCKWISE direction.

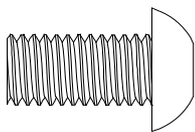
ASSEMBLY



STEP 3

3A Handlebar Post Installation: Connect the **Sensor Wire (78)** from the bottom of the **Handle Bar Post (40)** to the **Sensor Wire (29)** coming from the **Main Frame (18)** as shown in **Figure A**. Insert the **Handlebar Post (40)** into the **Main Frame (18)** and secure it using four **Bolts (30)**, four **Curve Washers (16)** and four **Spring Washers (42)**. Tighten the **Bolts (30)** with the **6mm Allen Wrench** Provided.

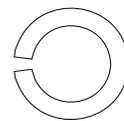
HARDWARE PACK



(30) Bolt
4PCS



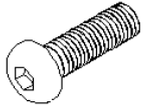
(16) Curve Washer
4PCS



(42) Spring Washer
4PCS

ASSEMBLY

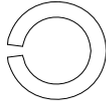
PRE-INSTALLED HARDWARE



(71) Bolt
2PCS



(65) Screws
2PCS



(42) Spring Washer
2PCS

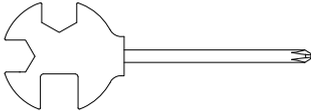


(75) Flat Washer
2PCS



(43) Handlebar Cover
1PC

TOOLS



Multi Hex Tool with
Phillips Screwdriver



6mm Allen Wrench

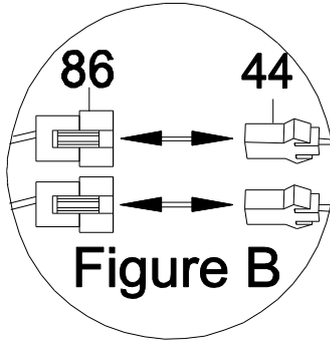


Figure B

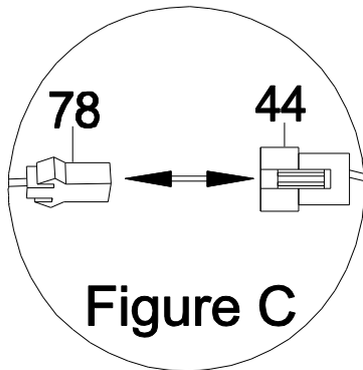
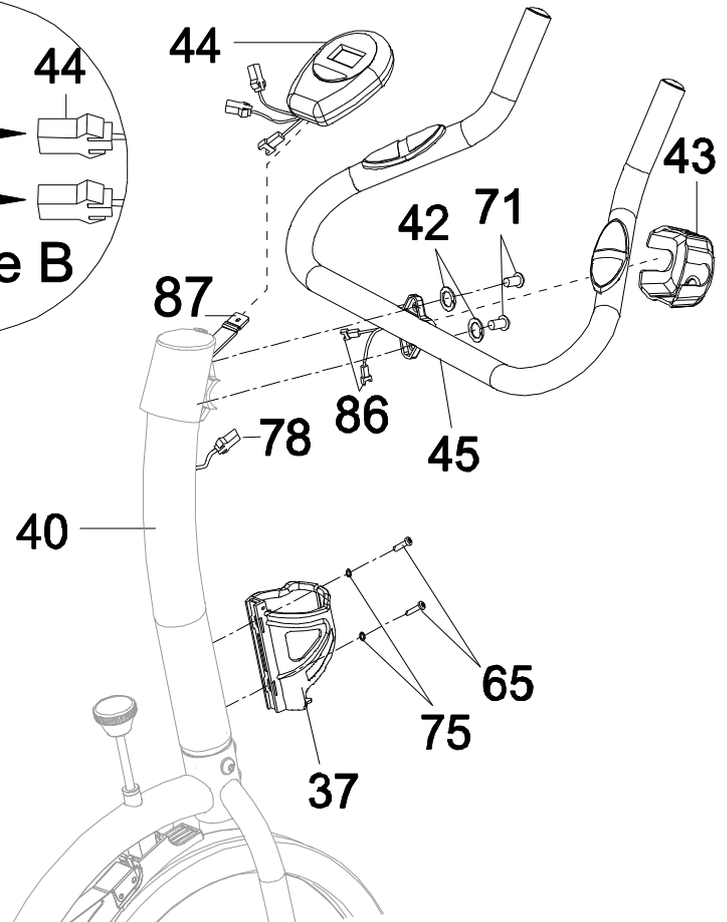


Figure C



STEP 4

4A Handlebar Post Installation: Remove the two **Bolts (71)** and two **Spring Washers (42)** from the **Handlebar Post (40)**. Attach the **Handlebar (45)** onto the **Handlebar Post (40)** using the previously removed two **Bolts (71)** and two **Spring Washers (42)**. Then tighten the **Bolts (71)** using the **6mm Allen Wrench** provided.

4B Console Installation: Slide the **Console (44)** onto the **Console Post (85)**. Connect the two **Pulse Sensor (86)** wires from the bottom of the **Handlebars (45)** to the two **Console (44)** wires. **See Figure B.** Then connect the **Sensor Wire (78)** from the **Handlebar Post (40)** to the third wire at the back of the **Console (44)**. **See Figure C.**

4C Bottle Holder Installation: Remove the two **Screws (65)** and two **Flat Washers (75)** from the **Handlebar Post (40)**. Attach the **Bottle Holder (37)** onto the **Handlebar Post (40)** with the previously removed two **Screws (65)** and two **Flat Washers (75)**. Then tighten the **Screws (65)** with the **Multi Hex Tool with Phillips Screwdriver** provided.

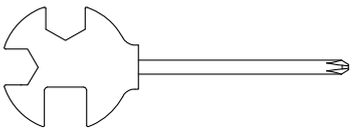
4D Handlebar Cover Installation: Take the **Handlebar Cover (43)** and firmly press it onto the center of the **Handlebar (45)** where the **Bolts (71)** and **Spring Washers (42)** are located.

ASSEMBLY

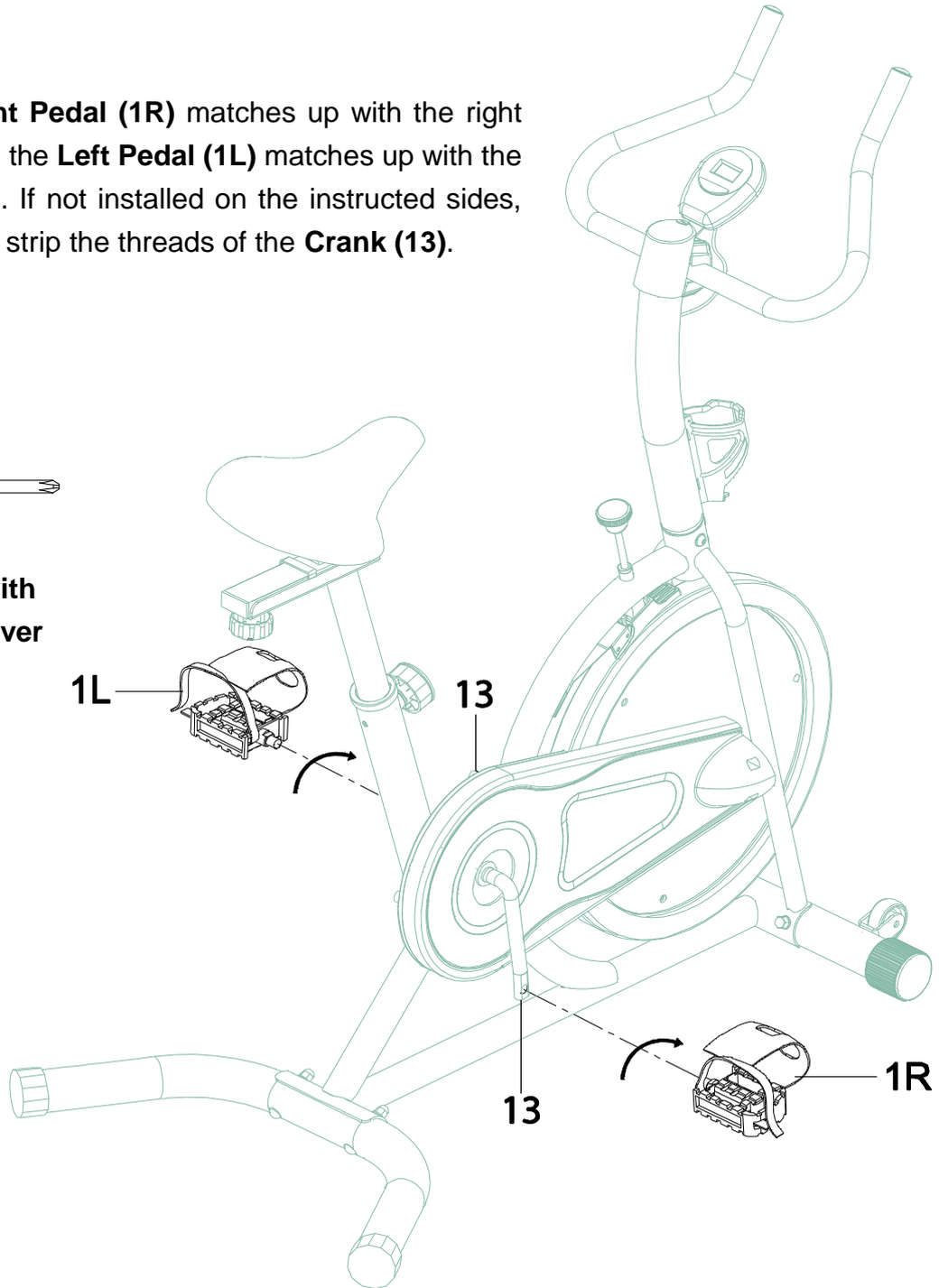
IMPORTANT

Make sure the **Right Pedal (1R)** matches up with the right side **Crank (13)** and the **Left Pedal (1L)** matches up with the left side **Crank (13)**. If not installed on the instructed sides, the Pedal shafts will strip the threads of the **Crank (13)**.

TOOL



**Multi Hex Tool with
Phillips Screwdriver**



STEP 5

Tip: The Cranks and Pedals are marked “R” for **Right** and “L” for **Left**. Install the Pedals in the direction instructed or otherwise the **Crank (13)** will be stripped.

5A Right Pedal Installation: Insert the **Right Pedal (1R)** STRAIGHT into the threaded hole in the **right side** of the **Crank (13)** in the CLOCKWISE direction. Fully tighten the **Right Pedal (1R)** with the **Multi-Hex Tool with Phillips Screwdriver** in the CLOCKWISE direction.

5B Left Pedal Installation: Insert the **Left Pedal (1L)** STRAIGHT into the threaded hole in the **left side** of the **Crank (13)** in the COUNTER-CLOCKWISE direction. Fully tighten the **Left Pedal (1L)** with the **Multi-Hex Tool with Phillips Screwdriver** in the COUNTER-CLOCKWISE direction.

CONSOLE

SPECIFICATION	Auto Scan	Every 4 seconds
	Time	00:00~99:59 Minutes : Seconds
	Speed	0.0~99.9 Miles/Hour
	Distance	0.000~99.99 Miles
	Calorie	0.00~999.9 Calories
	Pulse	40~240 Beats/Minute

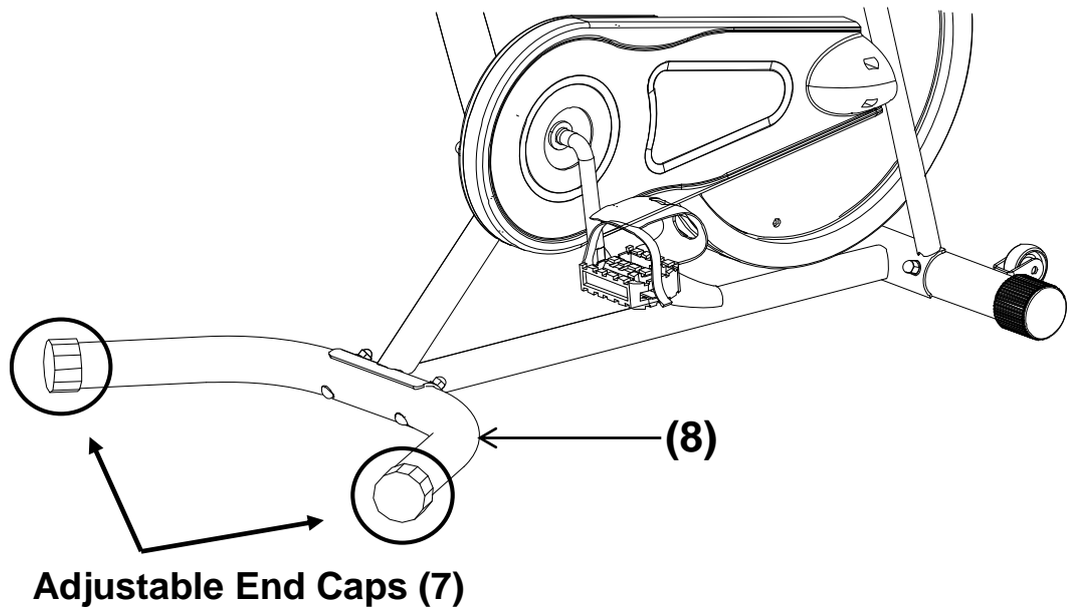


COMPUTER FUNCTION:

Power On	Press the MODE button, or begin pedaling the machine to turn on the console.
Reset	Hold the MODE button for 3 seconds to reset the workout statistics.
Scan	Press the MODE button until the arrow (▲) points to "SCAN". The computer will automatically display the functions of TIME, SPEED, CALORIE, DISTANCE, and PULSE every 4 seconds.
Time	Press the MODE button until the arrow (▲) points to "TIME". The computer will display your elapsed workout time in minutes and seconds. The computer will automatically count from 00:00~99:59 in one second intervals.
Speed	Press the MODE button until the arrow (▲) points to "SPEED". The console will display your current workout speed in miles per hour.
Distance	Press the MODE button until the arrow (▲) points to "DIST". The console will display the distance traveled during the workout, up to a maximum of 99.99 miles.
Calories	Press the MODE button until the arrow (▲) points to "CAL". The console will display the estimated calories burned up to that time during the workout. The display will count from 0 to 999.9 calories.
Pulse	Press the MODE button until the arrow (▲) points to "PULSE". The console will display the user's heart rate in beats per minute while holding the pulse sensors. Place the palms of your hands on both of the sensors to measure your pulse rate.
Auto off	The console will shut off after 4 minutes of inactivity.

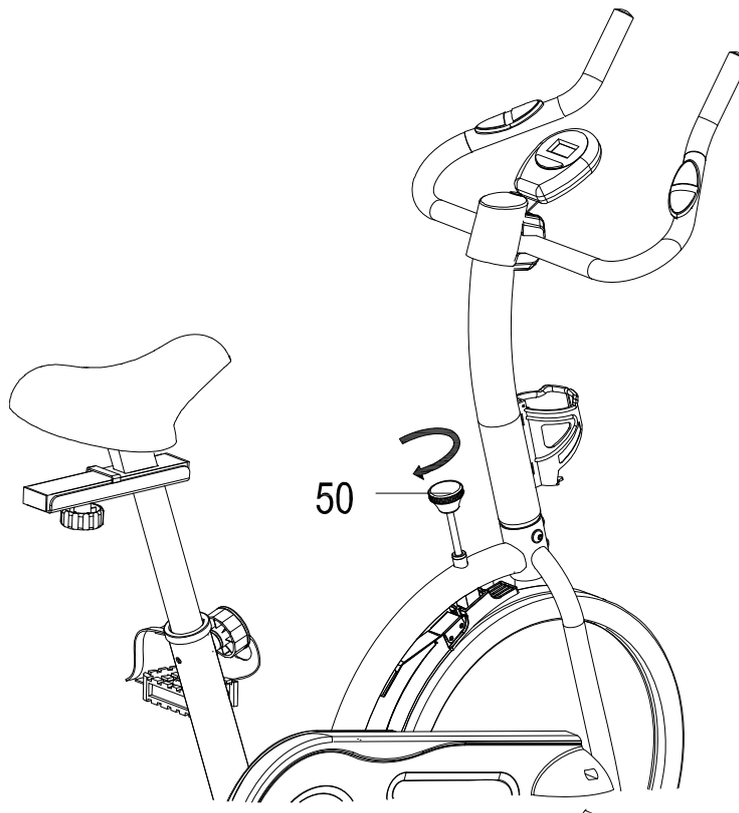
HOW TO INSTALL THE BATTERIES

1. Remove the battery cover at the rear of the console.
2. Place two "AAA" sized battery into the battery housing.
3. Make sure that the batteries are positioned correctly and that the battery springs are making proper contact with the batteries.
4. Re-install the battery cover.
5. If the display is illegible or only partially legible, remove the battery and wait 15 seconds before reinstalling the battery.



How To Level The Bike

Turn the **Adjustable End Caps (7)** on the **Rear Stabilizer (8)** as needed to level the bike and prevent wobbling.



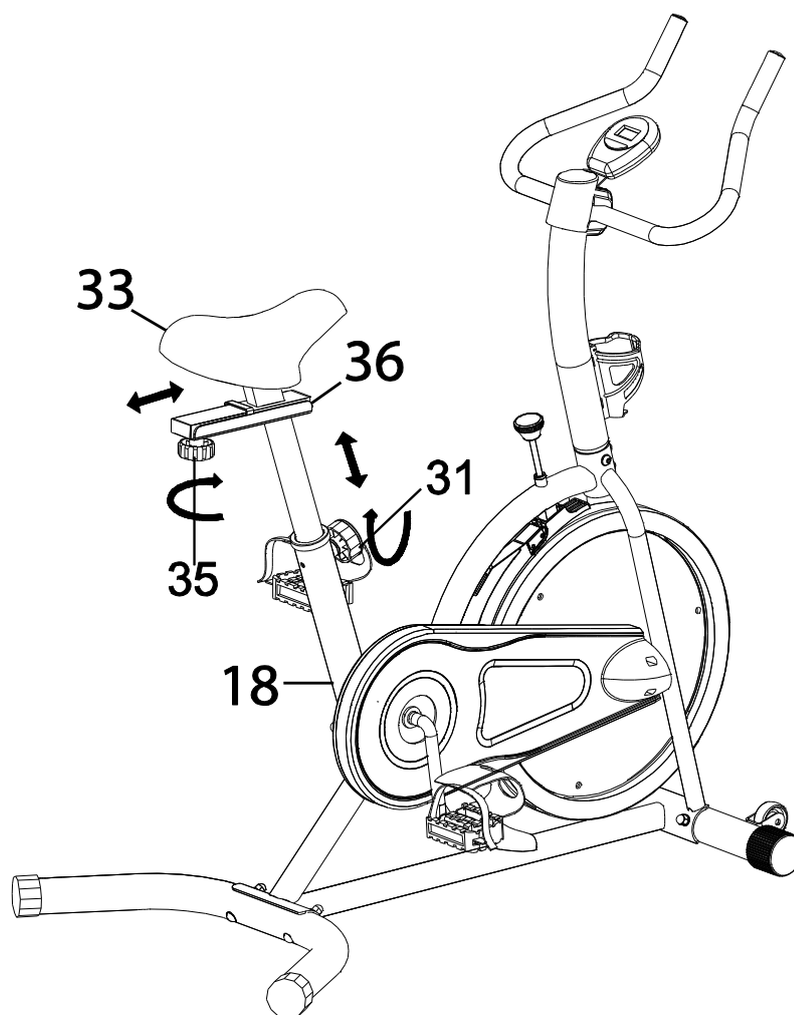
Adjusting the Tension Control Knob

Increase Tension:

Turn the **Tension Control Knob (50)** CLOCKWISE. ↻

Decrease Tension:

Turn the **Tension Control Knob (50)** COUNTER-CLOCKWISE. ↻



Seat And Seat Post Adjustment

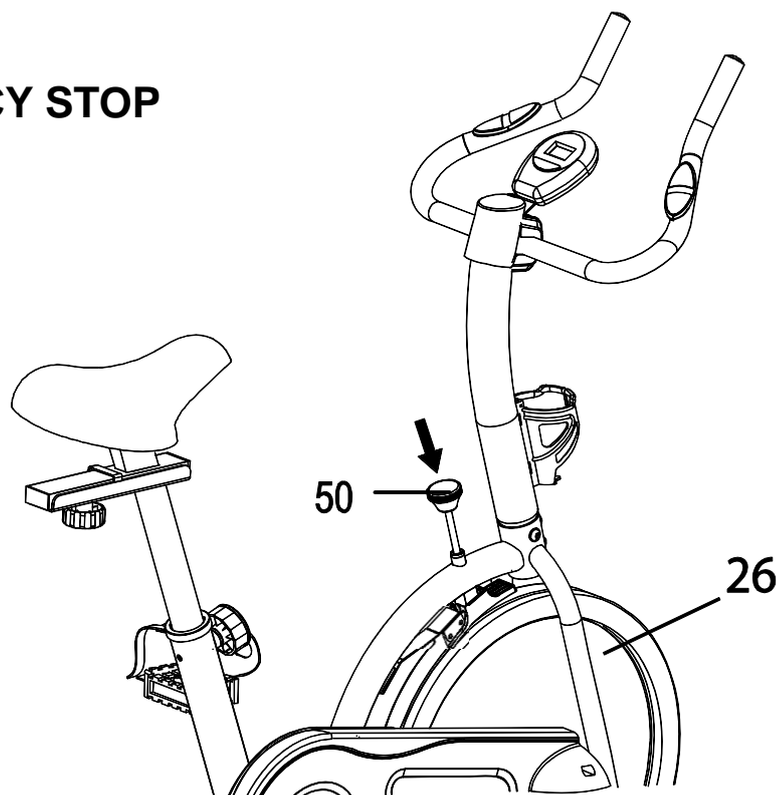
Seat Adjustment: Loosen the **Adjustment Knob (35)** by turning it in a COUNTER CLOCKWISE direction, and move the **Seat (33)** forward or backward to the desired position. Tighten the **Adjustment Knob (35)** to secure the **Seat (33)** at the desired position by turning it in a CLOCKWISE direction.

Seat Post Adjustment: Loosen the **Spring Adjustment Knob (31)** by turning it in a COUNTER-CLOCKWISE direction. When loosened, the **Spring Adjustment Knob (31)** can be pulled forward slightly to release the **Seat Post (36)**, allowing it to slide up and down. Release the **Spring Adjustment Knob (31)** at the desired height and shift the **Seat Post (36)** up and down slightly to make sure it “POPS” into one of the nearest available height adjustment holes on the **Seat Post (36)**. Tighten the **Spring Adjustment Knob (31)** by turning it in a CLOCKWISE direction in order to secure the height of the **Seat Post (36)**.

Tip: When adjusting the height of the vertical **Seat Post (36)**, **DO NOT** exceed the **STOP** line on the **Seat Post (36)**. The word **STOP** line cannot be higher than the top of the **Main Frame (18)** tube.

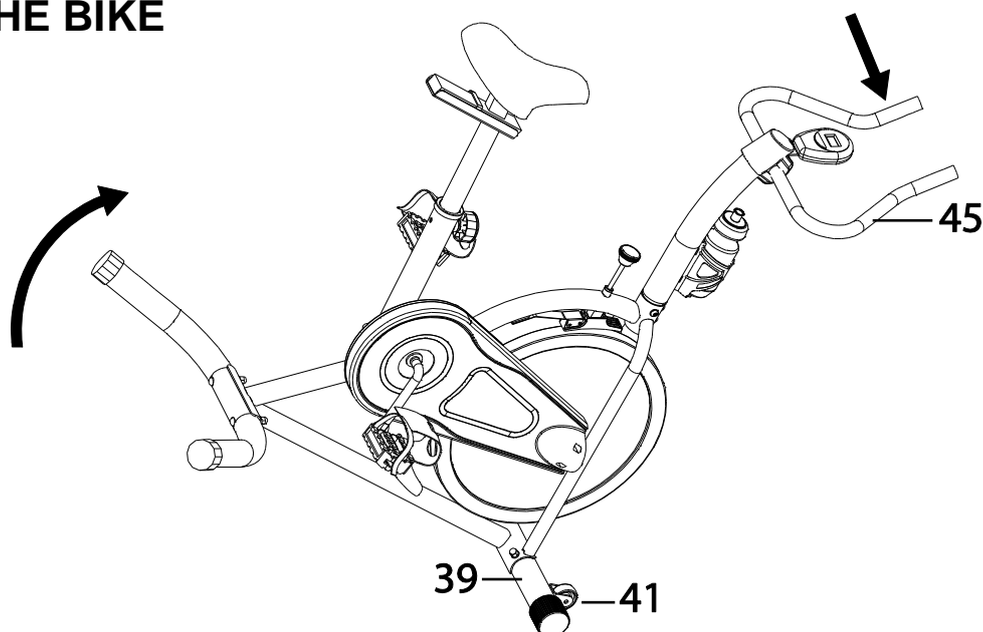
EMERGENCY STOP & TRANSPORT

EMERGENCY STOP



To immediately STOP exercising and bring the Flywheel (26) to a STOP, press down firmly onto the Tension Control Knob (50). Continue holding down the Tension Control Knob (50) until the machine comes to a complete stop.

MOVING THE BIKE



To move the bike, carefully tilt the Handlebar (45) forward until the Wheels (41) on the Front Stabilizer (39) makes contact with the ground. Keep the bike balanced on the Wheels (41) and carefully move the bike to the desired location, then gently lower the bike to the floor.

TROUBLE SHOOTING

PROBLEM: The training bike wobbles when in use.

SOLUTION: Turn the **Adjustable End Caps (7)** on the **Rear Stabilizer (8)** as needed to level the bike.

PROBLEM: The training bike makes a squeaking noise when in use.

SOLUTION: The bolts and other hardware may be loose on the training bike. Inspect all of the parts of the machine and tighten any loose parts.

MAINTENANCE

Cleaning

The training bike can be cleaned with a soft clean damp cloth.

Do not use abrasives or solvents on the plastic parts. Wipe your perspiration off the training bike after each use.

Inspect all of the assembly bolts, nuts, screws, and pedals on the machine for proper tightness on a weekly basis.

Storage

Store the bike in a clean and dry environment away from pets and children.

WARRANTY

MANUFACTURER'S LIMITED WARRANTY

Paradigm Health & Wellness warrants to the original purchaser that this product is free from defects in material and workmanship when used for the purpose intended, under the conditions that it has been installed and operated in accordance with Paradigm's Owner's Manual. Paradigm's obligation under this warranty applies to the following:

<u>COMPONENT</u>	<u>LENGTH OF WARRANTY</u>
Structural Frame	1 year
All Other Components	90 days

Exclusions from Warranty Coverage:

Paradigm does not warrant against and is not responsible for, and no implied warranty shall be deemed to cover, any product failure, product malfunction, or damages attributable to:

1. Improper installation and/or failure to abide by Paradigm's installation guidelines;
2. Use of this product beyond normal home use, or in an application for which it was not designed;
3. Cosmetic items such as scratches, dents or discolorations;
4. Damage caused by normal wear and tear, vandalism, accidental or by animals;
5. Any act of Nature (such as fire, flooding, snow, ice, hurricane, earthquake, lightning or other natural disaster), environmental condition (such as air pollution, mold, mildew, etc.), or staining from foreign substances (such as dirt, grease, oil, etc.);
6. Normal weathering due to exposure to sunlight, weather and atmosphere which can cause colored surfaces to, among other things, flake, chalk, accumulate dirt or stains.
7. Improper operation, alteration, handling, storage, abuse or neglect of the products.

Paradigm, using its sole discretion, will either repair or replace free of charge any part(s) proven to be defective under normal home use. Any repair or replacement shall provide no new warranty coverage, but shall retain only the remaining portion of the original product's warranty. This warranty is offered only to the original purchaser and is not transferable. Proof of original purchase is required.

Ordering Replacement Parts

Replacement parts can be ordered by emailing our customer service department:

Service@paradigmhw.com

Open Daily 8:00 AM - 5:00 PM (PST).

When ordering replacement parts please have the following information ready:

1. **Owner's Manual**
2. **Model Number**
3. **Description of Parts**
4. **Part Number**
5. **Date of Purchase**

PARTS REQUEST FORM

Paradigm Health & Wellness, Inc.

EMAIL THIS FORM WITH YOUR RECEIPT OF PURCHASE TO

Service@paradigmhw.com

NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

TELEPHONE: (Day) _____

(Night) _____

SERIAL#: _____

MODEL#: _____

PURCHASE DATE: _____

PLACE OF PURCHASE: _____

PART #	DESCRIPTION	QTY

“YOUR ORDER WILL BE PROCESSED WITHIN 3 BUSINESS DAYS”

****This form can also be faxed to #: 626-810-2166***