

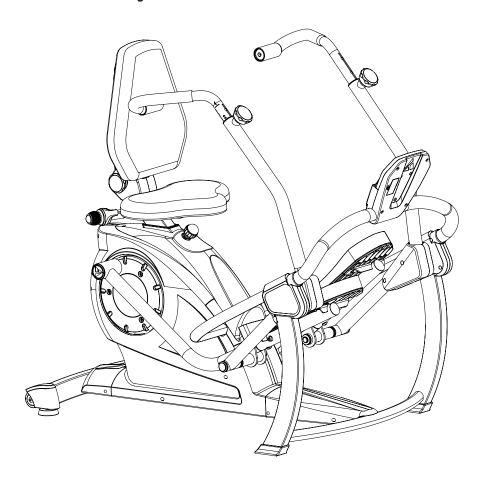


# FreeStep<sup>TM</sup> MODEL SE2001

# Elliptical Recumbent Cross Trainer

# Assembly Instructions & User Guide

For Zero-Impact Cardio and Muscle Toning Workouts





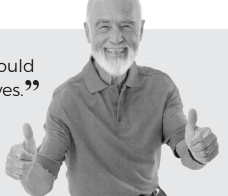
To download and print the Teeter FreeStep™ instructions, visit the product support page at teeter.com.



\* Specifications may vary from this image and are subject to change without notice. Your actual model may vary.

<sup>66</sup>I created Teeter so people could live healthier, more active lives.<sup>99</sup>

-Roger Teeter founder & innovator



Congratulations on your purchase of the Teeter FreeStep $^{\text{TM}}$ ! In order to utilize this product to its fullest extent, it is critical that you follow, read, and fully understand the Assembly Instructions & User Guide. The FreeStep $^{\text{TM}}$  is a multiple user, reusable device for home use, intended to provide a comfortable, zero-impact workout for adults.



For step-by-step, 3D interactive instructions, download BILT (a FREE mobile app) to your smartphone to follow along. See Page 5 for instructions on how to download BILT.



To register your product warranty, go to **teeter.com/Support/Warranty-Registration** 



If you have any questions concerning assembly or if any parts are missing, **DO NOT RETURN THE ITEM TO THE STORE OR CONTACT THE RETAILER.** Our dedicated customer service experts can help! Contact Teeter Customer Service at **800.847.0143**, or via online forms or Live Chat at **teeter.com**.

#### **Assembly Instructions**

Important Safety Instructions

important safety managements
Items for Assembly
Understanding Your FreeStep™ 3
Safety Warning Labels and Product Specifications
Before Beginning Assembly
Assembly Steps

#### **User Guide**

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**BEFORE YOU BEGIN:** Review all steps before beginning assembly and read all precautions before using the Teeter FreeStep™. Carefully adhere to the Assembly Instructions and User Guide to help ensure safety and product integrity.

# IMPORTANT SAFETY INSTRUCTIONS READ ALL INSTRUCTIONS BEFORE USING THE TEETER FREESTEP™

## **AWARNING**

#### FAILURE TO FOLLOW INSTRUCTIONS AND WARNINGS COULD RESULT IN SERIOUS INJURY OR DEATH.

To reduce the risk of injury:

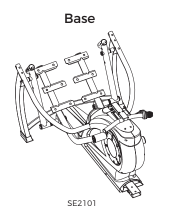
- Read and understand all the instructions, review all other accompanying documents, and inspect the equipment before use. It is your responsibility to familiarize yourself with the proper use of this equipment and the inherent risks of exercise equipment if these instructions are not followed, such as, pinching, entrapment, equipment failure, or aggravating a pre-existing medical condition. It is the responsibility of the owner to ensure that all users of the product are fully informed about the proper use of the equipment and all safety precautions.
- **ALWAYS** consult with your doctor before beginning any exercise or weight-loss program, especially if you are over the age of 35 or have any known pre-existing medical problems. This may include injury or illness, but also the side effects of any drug or supplement (prescribed or over-the-counter).
- · The instructions and advice presented in this User Guide are in no way intended as a substitute for medical advice or counseling.
- **DO NOT** continue using the equipment if you feel pain, discomfort, shortness of breath, chest tightness, or become light-headed or dizzy while exercising. STOP and seek medical advice. Call 911 if you are having an emergency health condition.
- DO NOT use if you are over 300 lbs. (136 kg). Structural failure and physical injury could occur.
- **ALWAYS** ensure that all adjustable features are accurately adjusted to the users' body proportions and all parts are fully tightened and secured before use. **ALWAYS** hold the Handles or Seat Handles when mounting, dismounting, or using equipment.
- **DO NOT** place hands or feet near linkages while in use. The linkages are flywheel driven and can cause serious injury, entrapment, or death. **DO NOT** allow pets or children to approach the linkage while it is moving.
- **DO NOT** place any objects within a 24" (61 cm) radius of the machine. Do not place any objects or body parts behind the pivot area of the pedals.
- · ALWAYS reduce pedal speed in a controlled manner. Pedals continue to spin when you stop pedaling.
- **DO NOT** allow children to use this machine. Keep children, bystanders, and pets away from machine at all times and **DO NOT** allow children to be left unattended in the same room as the equipment. The FreeStep™ is not intended for use by persons with reduced physical, sensory or mental capabilities, unless they are given supervision and instruction concerning use of the machine by a person responsible for their safety.
- **ALWAYS** wear appropriate clothing while exercising with the machine. **DO NOT** wear loose clothing that could get entangled in the equipment. **ALWAYS** wear athletic shoes to protect feet while exercising with the machine.
- · ALWAYS store indoors and on a level surface. This equipment is not intended for outdoor use.
- · DO NOT use in any commercial, rental or institutional setting. This product is intended for home-use only.
- **ALWAYS** use this equipment only for its intended use as described in this manual. **DO NOT** use attachments not recommended by manufacturer.
- **DO NOT** drop or insert any object into any opening or place any sharp objects near the equipment. Keep body parts, hair, loose clothing and jewelry clear of all moving parts.
- DO NOT operate equipment while under the influence of drugs, alcohol, or medication that may cause drowsiness or disorientation.
- ALWAYS inspect the equipment prior to use. Make sure all fasteners are secure and adjustable settings are secure.
- · ALWAYS replace defective components immediately and/or keep the equipment out of use until repaired.
- · ALWAYS position equipment on a level surface and away from water or ledges that could lead to accidental immersion or falls.
- · ALWAYS use a damp cloth when cleaning. DO NOT use abrasive soaps or solvents to clean as this could cause damage to the machine.
- Refer to additional warning notices posted on the equipment. If a product label or User Guide should become lost, damaged or illegible, contact Customer Service for replacement.

# **Items for Assembly**

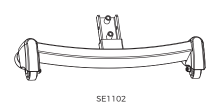
Items not shown to scale. Hardware drawings located on the Hardware Kit inserts.

ITEM NO. ITEM NAME Base SE2101 Base **Rear Stabilizer** SE1102 Rear Stabilizer HK1042 Step 1a Hardware Kit **Rear Stabilizer Cover Set** SE1103 Rear Stabilizer Cover (2) HK1043 Step 1b Hardware Kit **Pedals** Pedal (2) SE2104 HK2044 Step 2 Hardware Kit **Seat Back Assembly** Seat Back Assembly SE1105 HK1045 Step 3a Hardware Kit **Lower Seat** Lower Seat SE1106 HK1046 Step 3b Hardware Kit

ITEM NO.	ITEM NAME
Console From	nt Support Bar
SE1107	Console Front Support Bar
HK1047	Step 4a Hardware Kit
Handle Sup	oort Tubes
SE2108	Handle Support Tube (2)
HK1048	Step 4b Hardware Kit
Pedal Arm J	oint Cover Sets
SE1109	Pedal Arm Joint Cover (4)
HK1049	Step 5 Hardware Kit
Upper Front	Leg Cover Set
SE1110	Upper Front Leg Cover (4)
HK1049	Step 5 Hardware Kit
Handles	
SE1111	Handle (2)
Tools	
SE1112	Allen Wrench / Screwdriver



#### Rear Stabilizer Use with Step 1a Hardware Kit (HK1042)



Rear Stabilizer Cover Set Use with Step 1b Hardware Kit (HK1043)



SE1103





SE2104

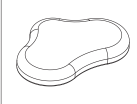
**Seat Back Assembly** 

Use with Step 3a Hardware Kit (HK1045)



## **Lower Seat**

Use with Step 3b Hardware Kit (HK1046)



SE1106

#### **Console Front Support Bar**

Use with Step 4a Hardware Kit (HK1047)

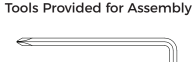


SE1107

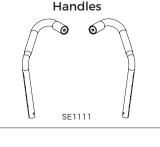
## **Handle Support Tubes**

Use with Step 4b Hardware Kit (HK1048)





Allen Wrench / Screwdriver SE1112



**Pedal Arm Joint Cover Sets** 

Use with Step 5 Hardware Kit

(HK1049)

SE1109 **Upper Front Leg Cover Sets** 

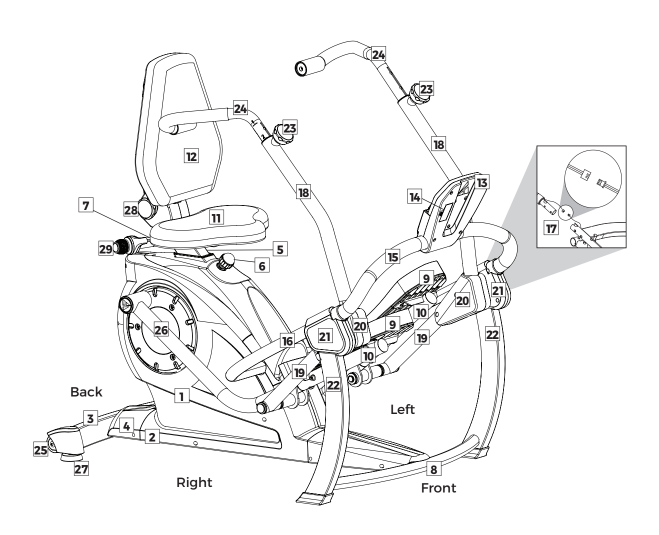
Use with Step 5 Hardware Kit

(HK1049)

SE1110

# Understanding Your Teeter FreeStep™ Before reading further, study the drawing below to familiarize yourself with the

important components of your Teeter FreeStep<sup>™</sup>.



# **Identifying Parts and Components**

1	Base
2	Main Support Tube
3	Rear Stabilizer
4	Rear Stabilizer Cover Set
5	Seat Post
6	Height Adjustment Knob
7	Seat Handle
8	Front Crossbar
9	Pedals

10	Base Pedal Arms
11	Lower Seat
12	Seat Back Assembly
13	Console
14	Battery Compartment
15	Console Front Support Bar
16	Lower Console Support Tube
17	Speed Sensor Wire
18	Handle Support Tubes

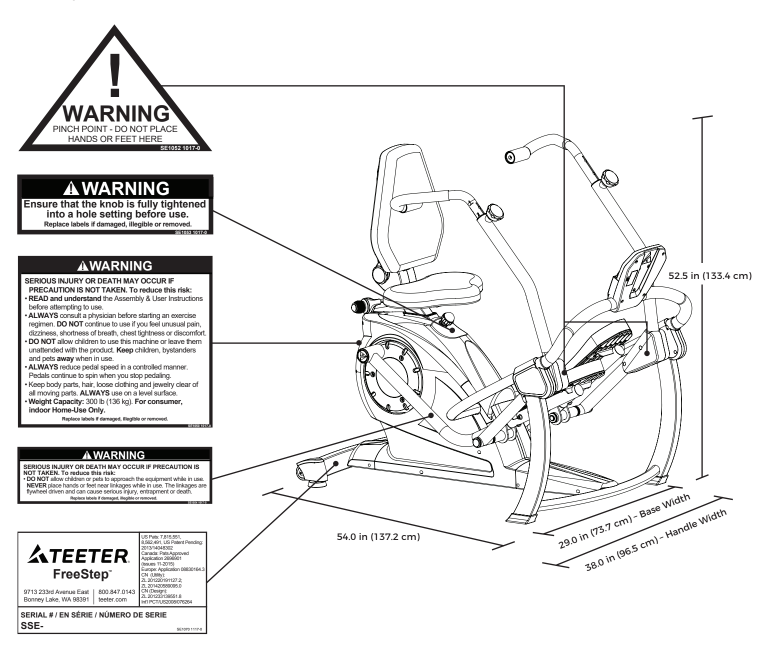
19	   Upper Pedal Arm
20	Pedal Arm Joint Cover Sets
21	Upper Front Leg Cover Sets
22	Upper Front Leg
23	Handle Adjustment Knobs
24	Handles
25	Transport Wheels
26	Linkage
27	Leveling Feet
28	Seat Back Adjustment Knob
29	Resistance Adjustment Knob

# **Safety Warning Labels and Product Specifications**

Important: Please review all labels and supporting materials before using your FreeStep™.

This drawing indicates the locations of the warning labels found on your product. If a label is missing, illegible or is removed, contact Teeter Customer Service to request a complimentary replacement label.

Note: Image and labels below are not shown in actual size.



**Dimensions:** 54.0 x 29.0 x 52.5 in (137.2 x 73.7 x 133.4 cm) - Base Width

54.0 x 38.0 x 52.5 in (137.2 x 96.5 x 133.4 cm) - Handle Width

Weight (approx.): 110.0 lb (50.0 kg)

# **Before Beginning Assembly**

#### **Unpack and Prepare Your Workspace**

- · Follow the instructions on the outside of the box for the easiest unpacking process.
- · If possible, set up the product at or near the space in which you intend to use it to avoid moving it later.
- · Unpack all parts and support materials. Set aside packing materials and clear your work area.
- · Locate the Hardware Kits inside the box. They are labeled to correspond with the assembly process.

#### Plan for:



# Making Assembly Even Easier with **BILT**.

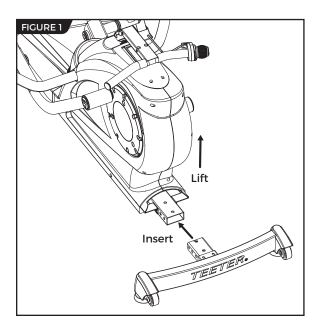
For step-by-step, 3D interactive instructions, download BILT (a FREE mobile app) to your smartphone to follow along. Simply download the BILT app by scanning the QR code below and then search for your product model (FreeStep SE2001) within the BILT app to get started!

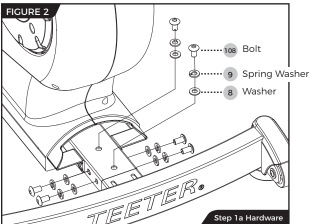


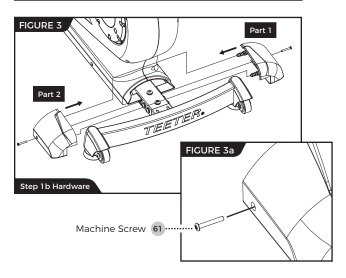




## **Assemble Rear Stabilizer**







#### NOTE:

- · Always hand tighten all the bolts or screws in each step before fully tightening with the wrench or screwdriver.
- · For reference, the Front, Back, Right and Left of the equipment is labeled on Page 3, **Understanding Your FreeStep™**.

#### **Attach Rear Stabilizer**

- Remove the Base from the packaging and position it on a level surface on the floor.
- Remove the wooden plug from the Main Support Tube in the back of the Base and discard it.
- · Lift the Base slightly from the back and insert the Rear Stabilizer into the Main Support Tube at the back of the Base (Figure 1).
- Use the **Step 1a Hardware Kit** to attach the Rear Stabilizer. First hand tighten  $6 \times Bolts$  with  $6 \times Spring$  washers and  $6 \times Washers$  on the Rear Stabilizer Joint. The Spring Washers should always be between the Bolt Head and the Washer. Use the Allen wrench to fully tighten each bolt (Figure 2).

#### **Attach Rear Stabilizer Cover Set**

 $\cdot$  Locate the Rear Stabilizer Cover Set, noting the Right and Left markings, and the  $\bf Step\ 1b\ Hardware\ Kit$ 

Part 1 Complete this first before Part 2.

• Attach the Right Rear Stabilizer Cover by loosely tightening the 1 x Machine Screw (Figure 3).

#### Part 2

- Attach the Left Rear Stabilizer Cover to the Right by joining the alignment pegs and pushing together for a snug fit.
- Insert 1 x Machine Screw to secure the Left Rear Stabilizer, then finish tightening both Machine Screws with the Screwdriver.

# STEP ②

# **Assemble Pedals**

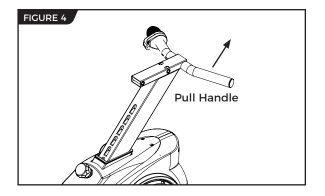
#### **Pedal Installation**

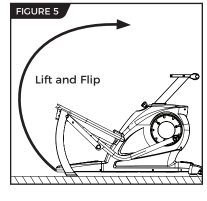
· Locate the Seat Post and raise it to the highest position by pulling up on the Seat Handle (Figure 4).

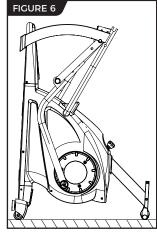
#### **A** CAUTION

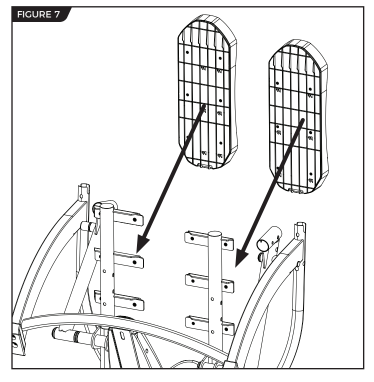
Use caution to avoid tipping and when lifting heavy objects.

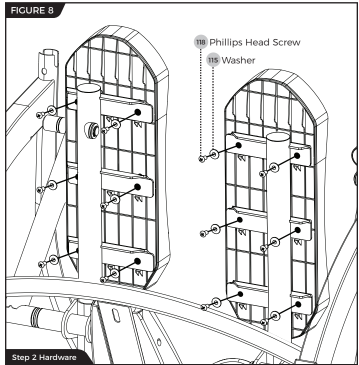
- To have better access while installing the pedals, position the FreeStep™ to rest on its back side by lifting up on the Front Crossbar and rotating on the Rear Stabilizer until the Seat Post is resting on the ground (Figure 5 and Figure 6).
- · Locate the Pedals, noting Right and Left markings. Align each Pedal to the corresponding Base Pedal Arm (Figure 7).
- Use the Step 2 Hardware Kit to attach the Pedals.
   Hand tighten 12 × Phillips Head Screws with 12 × Washers as shown (Figure 8).
- Proceed to fully tighten all the Phillips Head Screws with the Phillips Head Screwdriver (Figure 8).
- Once the Pedals are installed, return the FreeStep $^{\rm TM}$  to the upright position by lowering the Front Crossbar and rotating on the Rear Stabilizer.



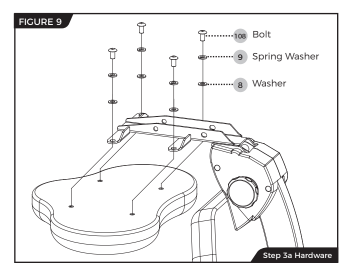


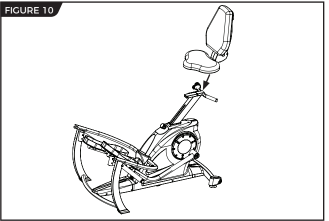


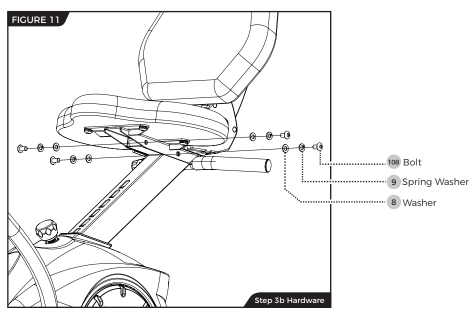




## **Assemble Seat**







#### **Seat Installation**

- Locate the Lower Seat and place it upside-down on a flat surface, such as the edge of a table. Locate the Seat Back Assembly and line it up with the Lower Seat.
- $\cdot$  Use the **Step 3a Hardware Kit** to assemble the seat parts. Hand tighten 4  $\times$  Bolts with 4  $\times$  Spring Washers and 4  $\times$  Washers as shown. Proceed to fully tighten the Bolts with the Allen Wrench (Figure 9).
- Before attaching the assembled Seat to the Seat Post, make sure the Seat Post is fully raised for better access, then line the Seat up with the Seat Post (Figure 10).
- Use the Step 3b Hardware Kit to attach the Seat. Hand tighten 4 × Bolts with 4 × Spring Washers and 4 × Washers as shown.
   Proceed to fully tighten the Bolts with the Allen Wrench (Figure 11).

# **Assemble Supports**

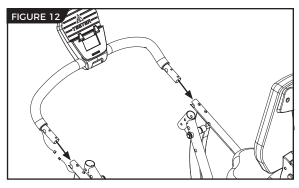
#### **Console Front Support Bar Installation**

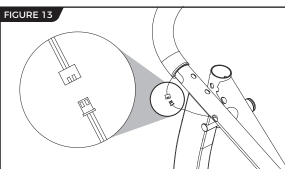
**IMPORTANT:** Do not pull or pinch the Speed Sensor Wire during the Console Front Support Bar Installation.

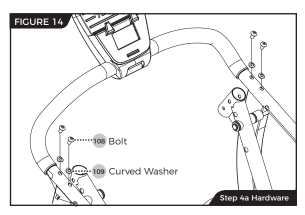
- Locate the Batteries (AA 1.5 V Alkaline) and install them in the back of the Console in the Battery Compartment, noting
   (+) and (-) symbols.
- Ensure that the Speed Sensor Wires remain on the outside. Align both ends of the Console Front Support Bar with the Lower Console Support Tube and insert (Figure 12).
- · Carefully connect the Speed Sensor Wires (Figure 13).
- Use the **Step 4a Hardware Kit** to attach the Console Front Support Bar. Hand tighten 4 × Bolts with 4 × Curved Washers as shown. The Curved Washers should wrap around the shape of the Lower Console Support Tube. Proceed to fully tighten the Bolts with the Allen Wrench (Figure 14).

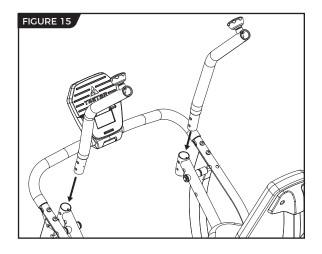
#### **Handle Support Tube Installation**

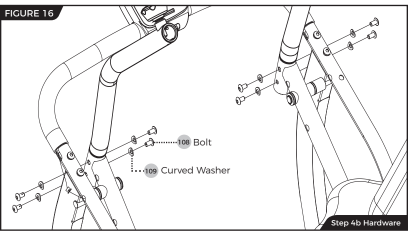
- Locate the Handle Support Tubes, noting Right and Left markings. Insert the bottom of each Handle Support Tube into the top of the Upper Pedal Arm (Figure 15).
- Use the **Step 4b Hardware Kit** to attach the Handle Support Tubes. Hand tighten 8 × Bolts with 8 × Curved Washers as shown. The Curved Washers should wrap around the shape of the Upper Pedal Arms. Proceed to fully tighten the Bolts with the Allen Wrench (Figure 16).



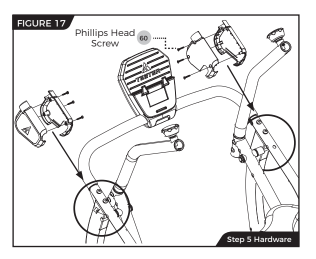


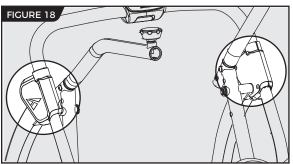


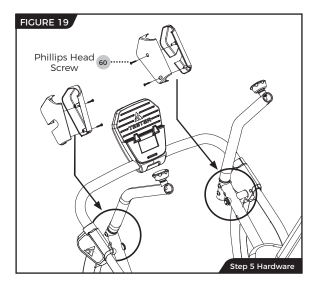


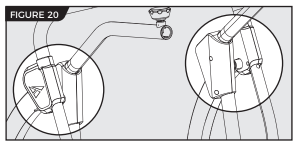


## **Assemble Cover Sets**









#### **Upper Front Leg Cover Sets Installation**

**IMPORTANT:** Make sure the Speed Sensor Wire sits under the Left Upper Front Leg Cover Set and is not pinched during installation.

**TIP:** In order to gain better access to the screw holes while assembling the Upper Front Leg Cover Sets, adjust the position of the Pedal Arm Joints by pushing forward or pulling backward on the Handle Support Tubes.

- Locate the Upper Front Leg Cover Sets, noting Right and Left markings. Pair each set over the corresponding Right and Left Upper Front Leg (Figure 17).
- Use the **Step 5 Hardware Kit** to install the Upper Front Leg Cover Sets. Partially tighten 3 × Phillips Head Screws using the Screwdriver provided on each set as shown. Ensure they are properly aligned and proceed to fully tighten the Phillips Head Screws with the Screwdriver (Figure 17 and Figure 18).

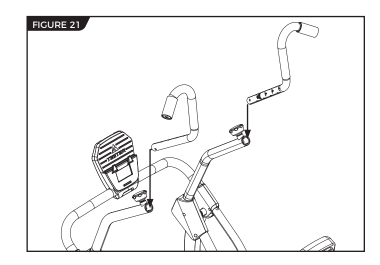
#### **Pedal Arm Joint Cover Sets Installation**

- Locate the Pedal Arm Joint Cover Sets, noting Right and Left markings. Pair each set over the corresponding Right and Left Pedal Arm Joints (Figure 19).
- Use the **Step 5 Hardware Kit** to install the Pedal Arm Joint Cover Sets. Partially tighten 2 × Phillips Head Screws on each set as shown. Ensure they are properly aligned and proceed to fully tighten the Phillips Head Screws with the Screwdriver (Figure 19 and Figure 20).

## **Assemble Handles**

#### **Handle Installation**

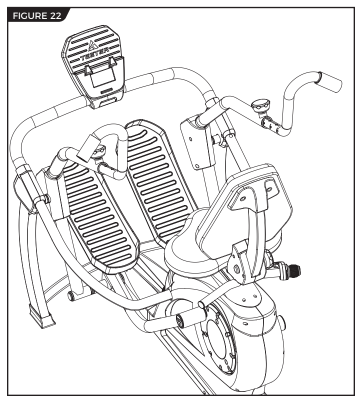
- · Loosen the Handle Adjustment Knobs on the right and left Handle Support Tubes by turning the knobs counter-clockwise, then pulling outward (Figure 21).
- · Locate the Handles, noting Right and Left markings. With the top of the handles pointing outward, insert both Handles into the corresponding Handle Support Tube. Adjust Handles as desired and tighten Handle Adjustment Knobs by releasing into a hole setting and then rotating clockwise (Figure 21).



#### **CORRECT**

The Right and Left Handles are assembled correctly (Figure 22).

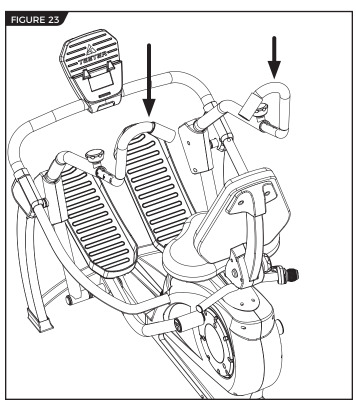




#### **INCORRECT**

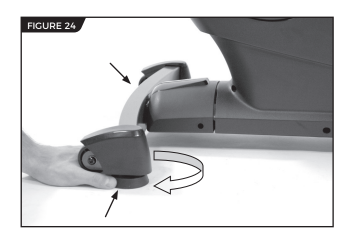
The Right and Left Handles are switched and need to be corrected (Figure 23).





#### Leveling

 Make sure your FreeStep™ is on a flat, stable surface. Locate the 2 × Leveling Feet as shown. If any of the feet are not resting flat on the ground, rotate them clockwise to lower them until they reach the ground (Figure 24).



#### **Transporting**

#### **A** CAUTION

The FreeStep™ weighs 110.0 lb (50.0 kg) and should be lifted with caution. Lifting heavy objects can cause injury.

• The Transport Wheels are located on the back of the Rear Stabilizer. To transport, first lift from the Console Front Support Bar and then from the Front Crossbar. Move the FreeStep $^{\text{TM}}$  by rolling on the Transport Wheels as shown (Figure 25).



#### **Water Bottle Holder**

#### **Device Holder**

Enjoy the convenience of easy access to your water bottle and smart device during your workout (Figure 26 and Figure 27).



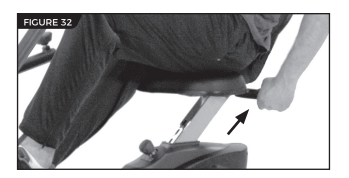












#### **Set Seat Height**

#### **A** CAUTION

**ALWAYS** adjust Seat height first before use to avoid injury to the knees. Proper feet placement and seat height will ensure that your knees never travel over your toes when bent, and that your leg does not lock out in full extension.

- To properly set the Seat height, start with the seat in the lowest position. To lower the Seat height, first loosen the Height Adjustment Knob by turning it counter-clockwise (Figure 28).
- Pull outward on the spring-loaded Height Adjustment Knob while pushing the Seat Handle downward (Figure 29). Release the Height Adjustment Knob into the lowest hole setting.
- Sit down on the Seat and place your toes toward the top of the pedals, which for most people is where you should position your feet during use (Figure 30). Extend to **FULL STRIDE** with one leg.
  - If the knee on your extended leg is just slightly bent, then you have found your ideal Seat height setting (Figure 31).
  - · If the knee is locked out, then you have found your Height setting but will need to shift your foot position on the pedal to allow for a slight bend in the knee during use.
  - · If the knee is bent too much (beyond a few degrees), then you will need to raise the Seat height.
- To raise the Seat height, simply hold the Seat Handles and gently push with your legs until the Height Adjustment Knob locks into the next setting (Figure 32). Try each height setting until you have found a position that allows for a slight bend in the knee while your leg is fully extended and your toes are toward the top of the Pedals.
- ALWAYS secure the Seat setting before using the FreeStep<sup>™</sup> by turning the Height Adjustment Knob clockwise while in a hole setting (Figure 33).



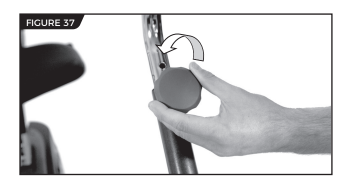
#### **Set Seat Back Position**

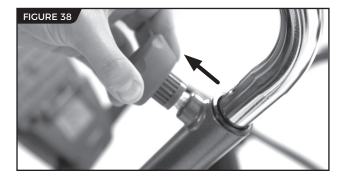
- The Seat Back can recline to offer support for the lower back while targeting different muscle groups during your workout.
   To properly set the Seat Back position, start with the seat in the fully upright position.
- To adjust the Seat Back position, first push in on the Seat Back Adjustment Knob (Figure 34).
- · Slowly pull back on the Seat Back and let go of the Seat Back Adjustment Knob until the Knob snaps into a hole setting. (Figure 35 and Figure 36).
- · You may need to adjust the Seat Height to accommodate a reclined position.















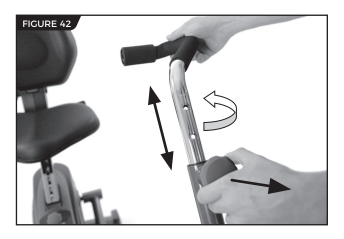
### **Set Handle Height**

- · Loosen the Handle Adjustment Knob by turning it counter-clockwise (Figure 37).
- Release the auto-locking mechanism by pulling outward on the spring-loaded Handle Adjustment Knob (Figure 38).
- · Continue holding the Handle Adjustment Knob outward while pulling or pushing on the handle to adjust the height (Figure 39).
- The handle height should be set so that your back and hips stay straight and are stabilized by the Seat Back during full extension of the arms (Figure 40 and Figure 41).
- $\cdot$  Continue to the next page to adjust the rotation of the handles before securing the handle adjustment knob.



#### **Set Handle Rotation**

- The handles can be rotated to an **Outward Setting** or an **Inward Setting** to target different muscle groups.
- To rotate the Handles, loosen the Handle Adjustment Knob by turning it counter-clockwise. Release the auto-locking mechanism by pulling outward on the Handle Adjustment Knob, then rotate the handles as desired. Release the Handle Adjustment knob into the desired hole setting. Secure the Handle by rotating the Handle Adjustment Knob clockwise (Figure 42).
- Adjust the Handles to the Outward Setting to target biceps, shoulders, and chest muscles with a forward pushing/pulling motion (Figure 43).
- · Adjust the Handles to the **Inward Setting** to target triceps, forearms, and shoulder muscles with a downward pushing/pulling motion (Figure 44).
- The Handles can be locked into outward and inward settings with 4 height adjustments each, allowing up to 8 positions (Figure 45a and Figure 45b).
- ALWAYS secure both Handle settings before using the FreeStep™ by turning the Handle Adjustment Knobs clockwise while in a hole setting.













#### **Adjust Resistance**

• To increase resistance, rotate the Resistance Adjustment Knob clockwise, and to decrease resistance, rotate it counter-clockwise (Figure 46).



#### **Using the Console**

- When you begin to pedal, the Console will display readings based on your performance, showing the time (TMR), calories burned (CAL), distance (DST), and speed (SPD) (Figure 47).
- SCAN: While pedaling, the Console will automatically scan through all the settings. To stop scanning automatically and to cycle through to the setting you want to see, press the Console Button. (Figure 47).
- RESET: To start at zero, holding down the Console button will reset your settings.
- STOP: When you stop pedaling, the STOP will flash until you begin pedaling again. If you are done with your workout, the Console will automatically shut off.

## **Suggested Use**

#### **A** CAUTION

- · The following Suggested Use is intended to offer possible uses of the FreeStep™ and is not medical advice.
- ALWAYS ensure knees are slightly bent and are not locked at maximum stride when using the FreeStep™ to prevent knee injury.
- · ALWAYS ensure ALL adjustable settings are properly set according to the following User Guide before using the FreeStep™.

#### Standard Use

- For a balanced, full-body workout, use both your arms and legs to power the FreeStep<sup>™</sup> (Figure 24).
- Seat: Adjust the Seat Height so your knees are at a slight angle during the maximum downward pedal position.

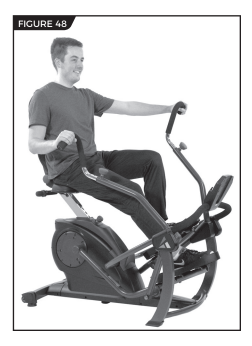
  Align the Seat Back to support a straight, upright posture. (See pages 14-15 for more information on how to set the Seat properly.)
- Handles: Adjust the handles to the outward position. (See pages 16-17 for more information on how to set the Handles properly.)

#### **Legs Only**

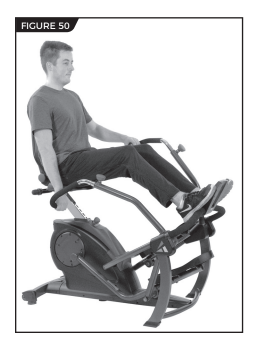
- Target your lower body by powering the FreeStep<sup>™</sup> with only your legs (Figure 25).
- Seat: Adjust the Seat Height so your knees are at a slight angle during the maximum downward pedal position. Align the Seat Back to a reclined position to target the glutes and quadriceps. (See pages 14-15 for more information on how to set the Seat properly.)
- Handles: Set the handles to the lowest outward position to keep them out of the way. Hold onto the Seat Handle behind the Seat. (See pages 16-17 for more information on how to set the Handles.)

#### **Arms Only**

- Target your upper body by powering the FreeStep™ with only your arms (Figure 26).
- Seat: Adjust the Seat Height so your knees are at a slight angle while your feet are resting on the Console Front Support Bar. Align the Seat Back to support a straight, upright posture. (See pages 14-15 for more information on how to set the Seat properly.)
- Handles: Adjust the handles to the inward or outward setting to target different muscle groups. (See pages 16-17 for more information on how to set the Handles properly.)







For more information about specific FreeStep<sup>™</sup> exercises, visit the Discover Teeter Blog at **teeter.com/blog** 

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Teeter warrants this product to be free from defects in workmanship and material, under normal use and service conditions, during the period starting with the day of retail purchase and continuing for: ninety (90) days for the base of the product (including the drive mechanism and all moving parts therein) and one (1) year for the rest of the product (excluding the base), including any defects in materials, workmanship, fabrics and padding. If a repair or replacement is not commercially practical or cannot timely be made, then Teeter will, at the original Purchaser's option, replace the product or the applicable portion of the product with a comparable product or refund the purchase price.

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Product & Model			
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If you are unable to go online, you can request a warranty card to be mailed to you by calling Customer Service at 800-847-0143. Please DO NOT mail this to Teeter.



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#### reNEW™ Muscles Pain **Relieving Cream**

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# **ATEETER**

If you have any trouble assembling the equipment, or questions about its use, please contact customer service.

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