SE Fitness

Full Commercial/Club Rated Self-Generated Curved Treadmill



Owners Manual

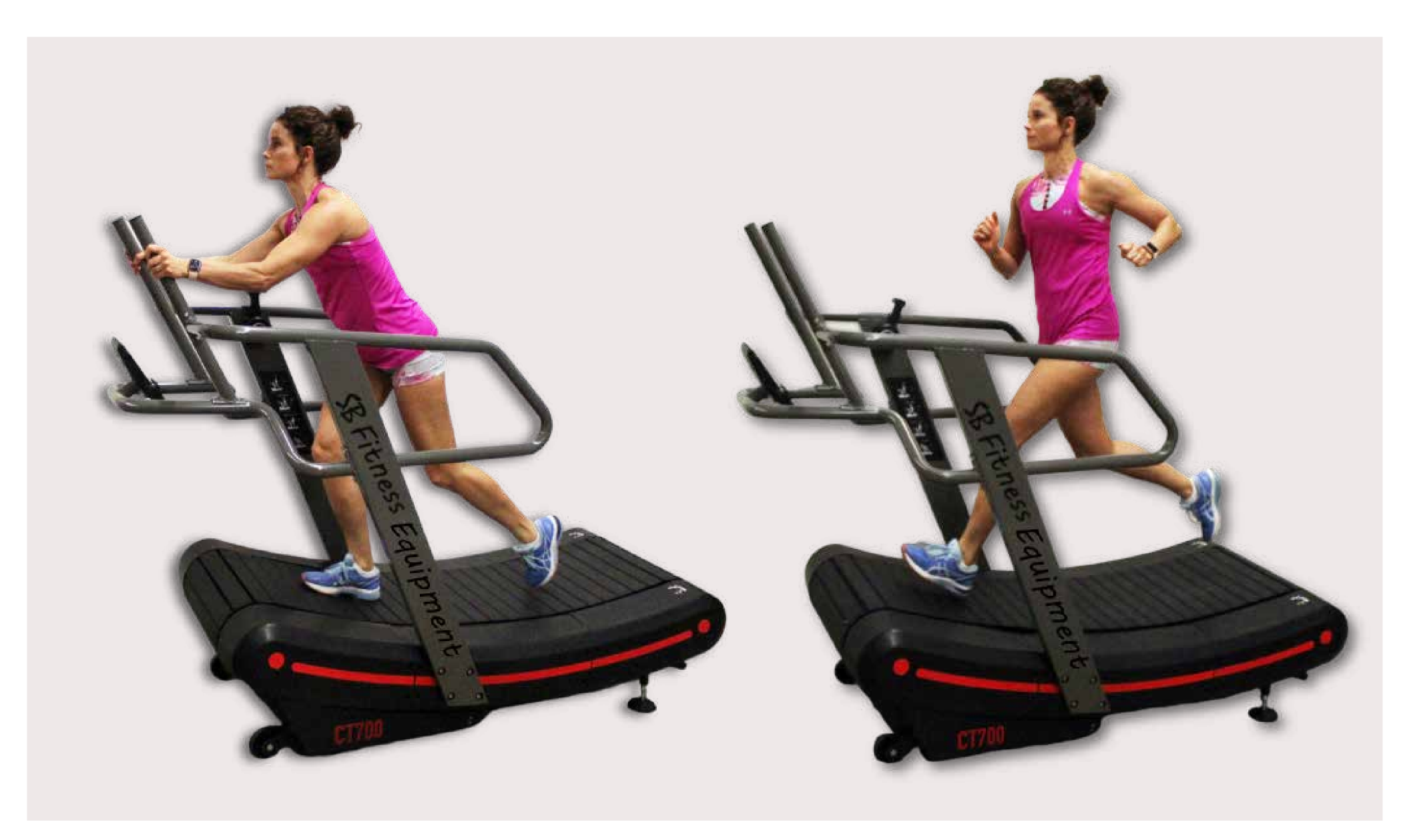
Installation Instructions and Specifications

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TREADMILL MODEL





ASSUMPTION OF RISK



This product has been manufactured with safety in mind.

Warranty applies only when used as instructed. Failure to comply with the warnings and precautions described in this document may cause personal injury and result in warranty being voided. Please note that SB Fitness assumes no responsibility for any accidents resulting from use.

California Proposition M 65 Warning

WARINING: This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information, go to www.p65warnings.ca.gov.xn--ivg

FOR YOUR SAFETY

- 1. Consult your physician or health care provider before using your CT700 Treadmill and/or exercise equipment.
- 2. Only one (1) person is permitted on the treadmill at any time.
- 3. In order to avoid accidents, injuries, or death, please keep children, disabled people, and pets away from the treadmill at all times. Especially when in use.
- 4. If you have a physical disability or an athletic disability, it is required that you consult your physician or health care provider before proceeding with any exercise program.
- 5. Before using this product, please read this manual carefully. SB Fitness Equipment is not responsible for any personal injury or damage caused by using this product under any circumstances or negligence caused by the user.

PROPER USE OF YOUR CT700 TREADMILL

Please read this manual carefully and take not of the following safety measures:

- 1. Your CT700 Treadmill should be kept indoors, away from moisture. Keep liquids and foreign objects away from your treadmill.
- 2. During the operation of your CT700 Treadmill, moving parts will generate static electricity. For your safety, you must keep your treadmill away from flammable and explosive items.
- 3. Use the adjustment feet located under the rear of your treadmill to level and stabilize the base.
- 4. You must wear walking/running shoes when using the treadmill. When using treadmill, bare feet are strictly prohibited and can cause serisous injury to feet and toes!
- 5. Only one (1) person is permitted on the treadmill while in use. Max user weight: 475 lbs.
- 6. Please aquire your physician's approval if you are: A child under 12, elderly, disabled, of have heart disease. Adult supervision is required for children under the age of 14. Persons with high blood pressure, heart disease or other diseases and/or persons with disabilities should use the equipment only with written permission from their doctors. If you feel dizzy, faint, short of breath, or any weakness, stop exercising immediately and call your medical professional.
- 7. Never touch any moving part on your CT700 Treadmill with your hand. If you have long hair, you should tie it up for safety from the track, due to the space between the slats.
- 8. Check your treadmill before each use for any loose parts. Tighten parts if necessary. Do not overtighten.

PROPER USE OF YOUR CT700 TREADMILL

- 9. When the CT700 Treadmill is in use or not in use, keep children and pets away at least 10 feet from all sides, front & rear at all times.
- 10. Place the treadmill in a clean, flat area. Do not place the CT700 Treadmill on a heavy carpet. This will affect the air flow below the treadmill. Also, do not use the CT700 Treadmill near water, wet areas, or outdoors. Do not place any items within 6'-8' from the back of the CT700 Treadmill
- 11. The first time you use your CT700 Treadmill, be sure to hold on to the handrail with both your hands until you feel comfortable then release the hadnrail.
- 12. If you feel comfortable during use, hold the handlebars/handrails in front of the CT700 and simply stop walking and you will stop. Then step onto the side rails to exit or rest untill you are ready to walk/run again.
- 13. If you experience dizziness, chest pain, nausea, or shortness of breath while exercising, stop immediately and consult your physician or medical care provider.
- 14. Any injury caused by non-compliance with the above provisions shall be the sole responsibility of the user himself/herself, not SB Fitness Equipment.

CT700 DESCRIPTION AND SPECIFICATIONS

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Make/Model	SB Fitness CT700 Commercial Self-Generated Curved Treadmill	
Resistance Levels	8 Levels of Magnetic Resistance	
Brake Mode	Magnetically Controlled Resistance for Tension and to Aid in Stopping Belt	
Running Belt	Super Heavy Duty Durable Rubber	
Driving Mode	Self-Generated Gravity Drive	
Maximum Speed	Unlimited	
Running Width	19 in.	
Running Area	66 in. x 19 in.	
Package Crate Size	71 in. x 37 in. x 25 in.	
Assembled Size	76 in. x 34 in. x 62 in.(LxWxH)	
Net Weight	308 lbs.	
Maximum Load	475 lbs.	

- 1. The purpose of this section of the user manual is to ensure that the CT700 Treadmill can be installed easily and correctly. Please follow instructions carefully and entirely.
- 2. Because of its large size and weight, the CT700 Treadmill should be assembled near the location where it will be used.
- 3. Place all parts of the CT700 Treadmill in the empy area and remove all packing material. Do not discard the packaging material until the assembly is complete.
- 4. All bolts must be tightened during assembly unless otherwise specified, and all bolts must be tightened after assembly, in order for assembly to be complete.
- 5. When assembling the CT700 Treadmill, make sure that all parts are assembled according to the assembly diagram.



CT700 TREADMILL SCHEMATIC DIAGRAM

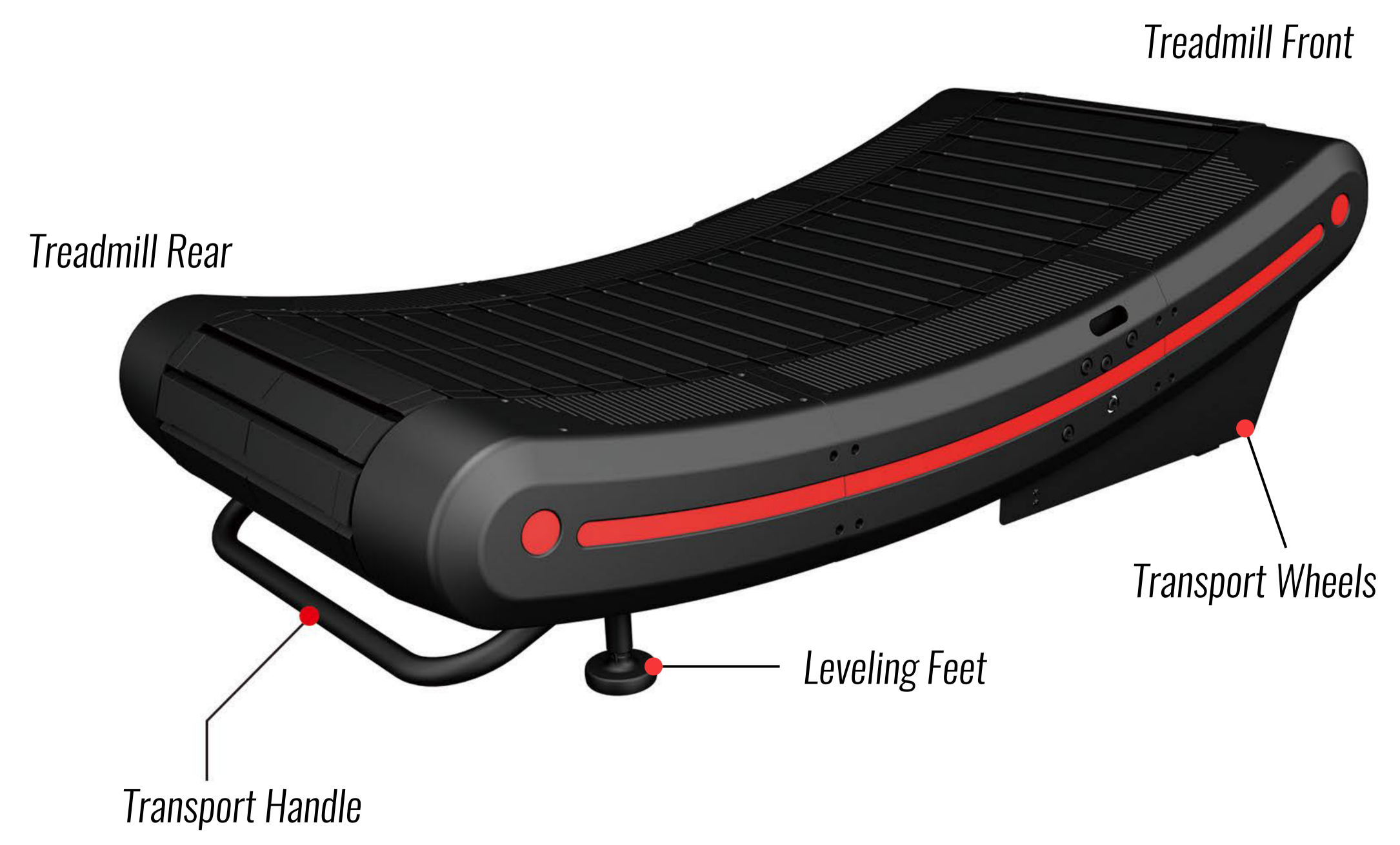
Sport Training Handlebars





Step 1: Remove From Box and Prepare For Assembly

- 1. Be careful not to scratch or damage your CT700 Treadmill while removing it from the wooden box.
- 2. Put the main treadmill where you intend to keep it. Make sure there is plenty of room around your treadmill. Adjust the leveling feet to make the treadmill stable.



Use this handle when moving your CT700 Treadmill. Transportation wheels are located in the front of the treadmill. Use your legs, not your back to lift treadmill.

Step 2: Remove Left and Right Front Covers

1. Use a phillips screwdriver to remove the 5mm screws at the left and right sides as shown, removing both left and right front side covers. Each side panel has 4 screws on the top and 2 on the side.

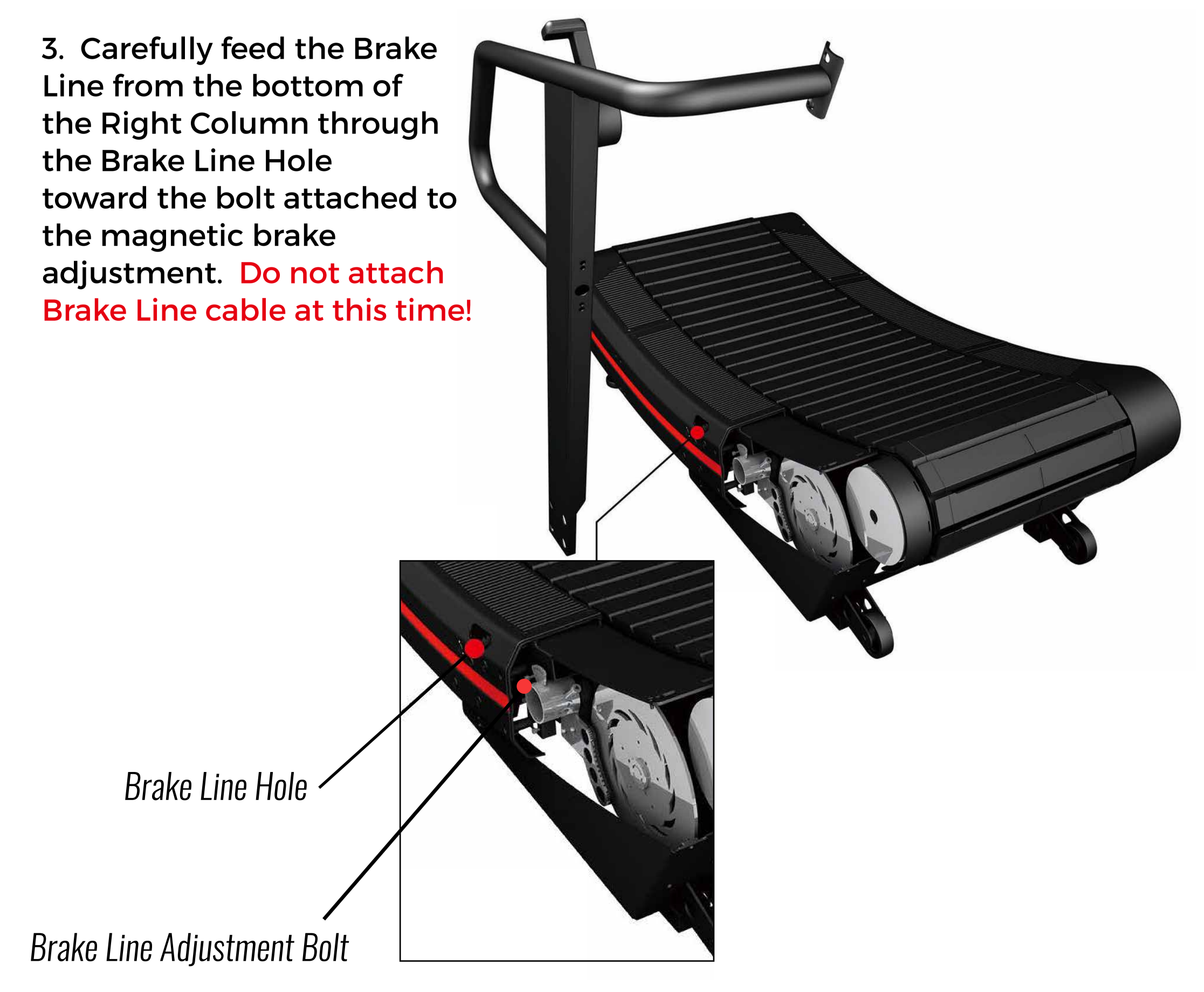
2. Please properly place the plastic covers and screws aside to prevent



3. Remove the 4 bolts on each corner, leaving the 5th bolt (Center Bolt) in the frame. This bolt is for the right and left column to align with the hole provided on the inside of each column. This helps you hold it in place to screw the 4 corner bolts back in place you just removed.

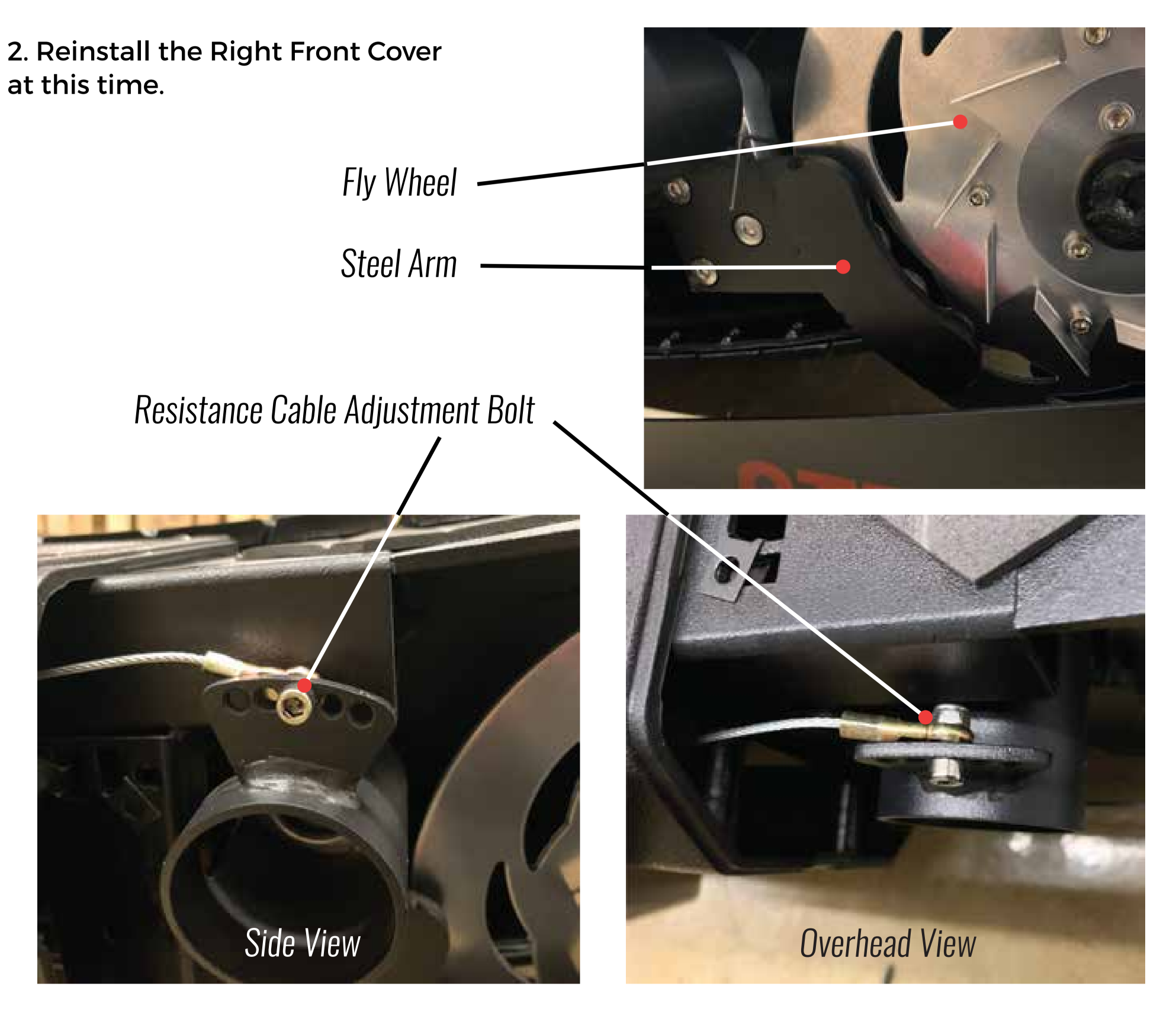
Step 3: Assemble the Right Column

- 1. You may want to get the assistance of a second person for this step. To install the right column, first place the hole of the connecting plate on the inside of the right column on the "Center Bolt" of the main frame. Next position the connecting plate face close to the side of the main frame, slowly tilt the column until the other four holes align with the screw holes of the main frame. Finally, screw in the bolts you removed in Step 2.
- 2. Make sure that the bolts are not tightened too tightly. Do not tighten bolts fully until all parts are installed. At that time begin tightening at the bottom of the machine and work your way toward the console.



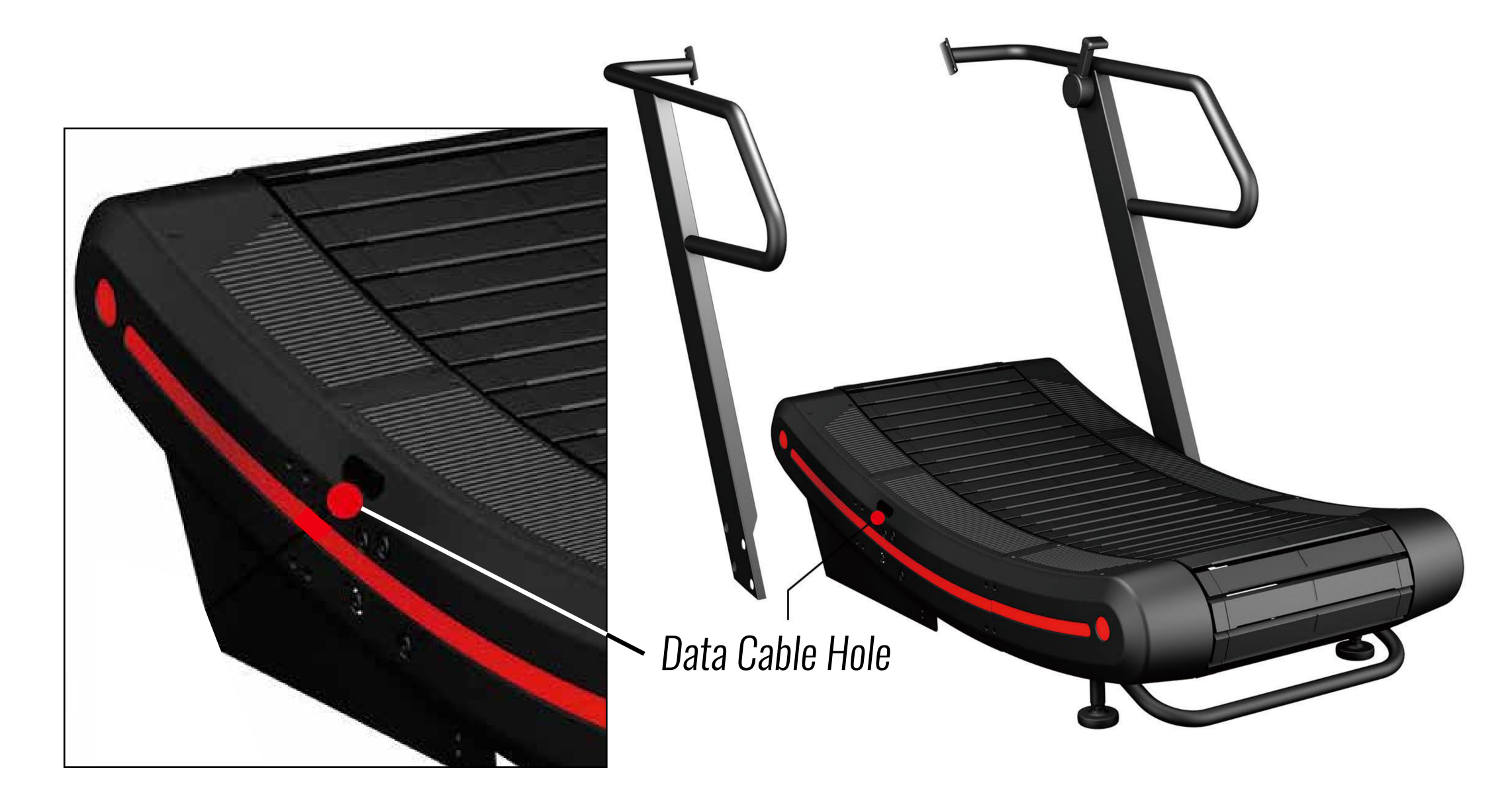
Step 4: Attach Resistance Cable

- 1. Now attach Resistance Cable to the Resistance Adjustment Bolt. (see picture below) Carefully follow these steps:
 - a. Connect Resistance to the inside anchor bolt that controls the lever arm, housing the eight magnets.
 - b. You must connect the Resistance Cable to the bolt through the Resistance Cable Hole.
 - c. Connect the Resistance Cable to the bolt in the CENTER hole as shown in the pictures provided.
 - d. After you connect Resistance Cable to the center hole, adjust the resistance handle all the way to level 8. Then CAREFULLY move the fly wheel with the fins so it does not hit the steel arms that contains the magnets. You may need to make adjustments by moving the Resistance Cable Adjustment Bolt one hole to the left in order to ensure the flywheel fins are not hitting the steel arm that contains the magnets.



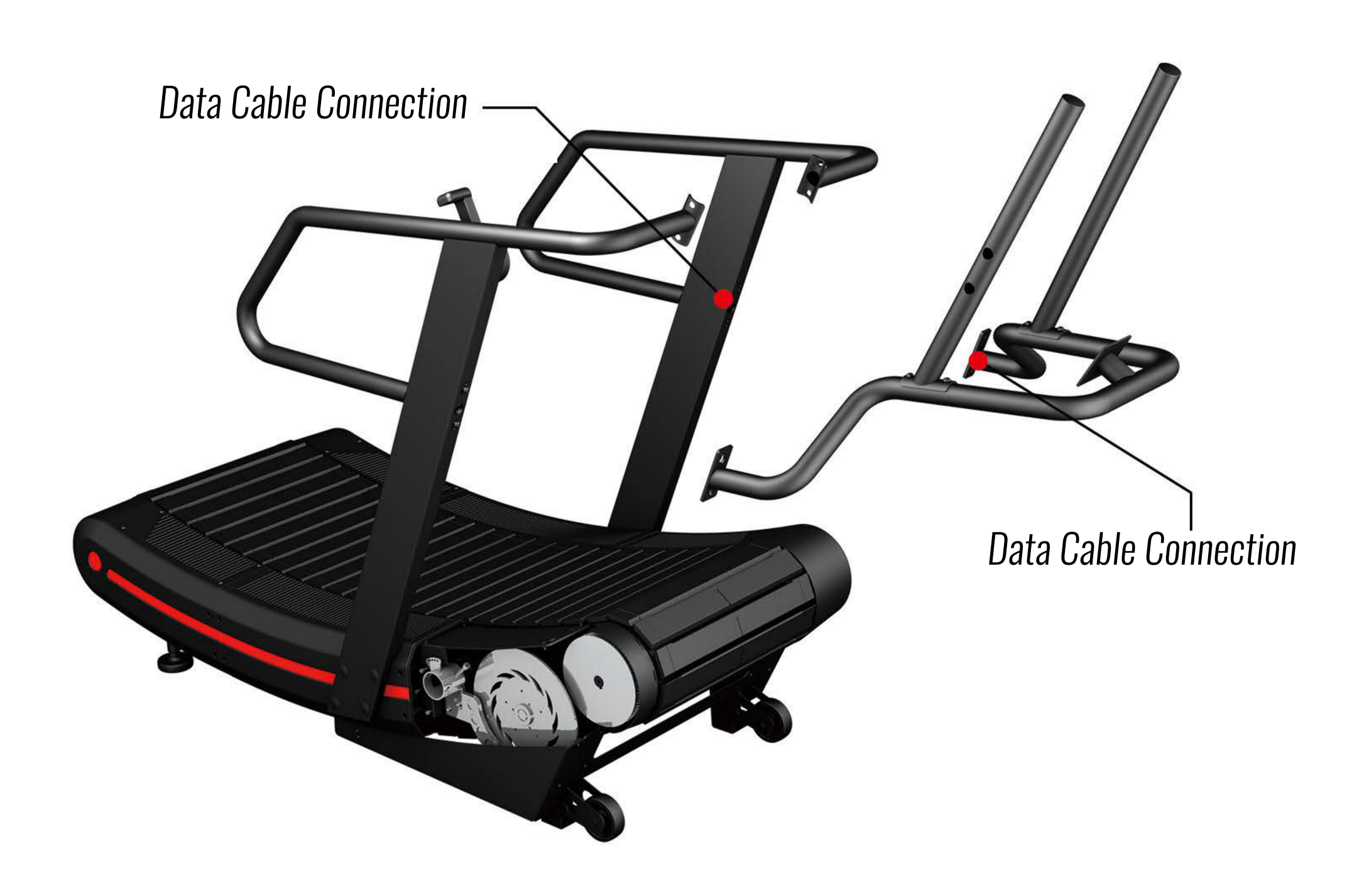
Step 5: Assemble the Left Column

- 1. You may want to get the assistance of a second person for these steps. Carefully connect the Data Cable from the bottom of the Left Column through the Data Cable Hole in the Main Frame.
- 2. To install the left column, first place the hole of the connecting plate on the inside of the left column on the "Center Bolt" of the main frame. Next position the connecting plate face close to the side of the main frame, slowly tilt the column until the other four holes align with the screw holes of the main frame. Finally, screw in the bolts you removed in Step 2.
- 3. Make sure that the bolts are not tightened too tightly. Do not tighten bolts fully until all parts are installed. At that time begin tightening at the bottom of the machine and work your way toward the console.
- 4. Reinstall Left Front Cover at this time.



Step 6: Connect Remaining Data Cables and Assemble the Multi-Functional Handrails

- 1. You may want to get the assistance of a second person for this step. Connect main handlebars to each upright using the (4) M10x20 Allen Head Bolts. (2 for each side)
- 2. Carefully connect the Data Cable where the upright posts of the handlebars bolt to the left handrail of the left upright column. Connect Data Cable first, then use the M8x16 shorter bolts to connect the handlebars. Do not fully tighten bolts until all bolts are in.
- 3. Use the remaining M8x16 (short) bolts to connect the remaining handlebars and upright grips to handrails.
- 4. Using screws provided in the back of the console, install batteries at this time. Be sure to push excess Data Cable into the void in the Console/Handrail Tube. Do not pinch cable!





DISPLAY CONSOLE FUNCTIONS

Note: Once batteries are installed and you begin walking/running on the track, console display will automatically turn on. Time, Distance, Calories will begin to count up.



Time	00:00 - 99:59 (min:sec)		
Speed	0.0 - 999.9 (mi/h)		
Distance	0.00 - 99.9 (mi)		
Calories	0.0 - 999.9 (kcal)		
Total Distance	0.00 - 99.99 (mi)		

DISPLAY CONSOLE FUNCTIONS

Display Key Functions:

Mode Key: Select and view a function, Press key for 3-4 seconds, Console will automatically reset mode if you wish to make changes.

Set Key: Press this key to enter each desired function.

Reset Key: It is valid for the current data reset/clear. (Not valid in the non-scanning state, invalid for the total distance)

Automatic Shut Off:

Upon completion of a workout and track stopping, the console will shut off after 4 minutes.

PACKING/PARTS LIST

Serial	Name	Quantity	Notes
1	Mainframes/Runways	1	
2	Handrail	1	
3	Console	1	
4	Upright Post	2	
5	M10*20 Hexagon Socket Headscews w/Cylindrical Head	5	For Handrail and Column
6	M8*16 Hexagon Socket Headscews w/Round Head	8	For Mainframe and Column
7	M5*20 Phillips Head Screws	15	For the side plastic shell
8	8mm L-shaped Hex Wrench	1	
9	3mm Hex Wrench	1	
10	4mm Hex Wrench	1	
11	5mm Hex Wrench	1	
12	6mm Hex Wrench	1	
13	Cards	10	
14	Phillips Screwdriver	1	



Commercial Warranty:

Frame: 10 Years

Parts: 5 Years

Electronics: 2 Years

Labor: 1 Year

Residential Warranty:

Frame: 15 Years

Parts: 7 Years

Electronics: 2 Years

Labor: 1 Year

If you have questions or need assistance with your CT700 Curved Treadmill, please call Customer Service: 1-814-558-4859 or email Chad: chad@sbfitnessequipment.com

WARRANTY INFORMATION

WHAT IS COVERED

SB Fitness warrants to the original purchaser of this CT700 Treadmill (the "Product") that the frame of the Product shall be free from defect in materials and workmanship for a period of five years from the date of purchase. All other parts and components of the Product shall be free from defect in material and workmanship for a period of two years from the date of purchase when the Product is used under as recommended by SB Fitness under normal uses and conditions. During the warranty period SB Fitness will at no additional charge to you, repair or replace (at SB Fitness' option) the frame or any part of the Product if it becomes defective, malfunctions, or otherwise fails to conform with this Limited Warranty. All labor shall be the responsibility of the owner.

WHAT IS NOT COVERED

This Limited Warranty applies only for Product sold in the United States under the SB Fitness brand name. This warranty does not cover normal wear and tear on items such as, but not limited to, transportation wheels, foot pedals, rubber grips, plastic end caps, scratched parts, broken covers, cosmetic damage, and excludes paint & finish. Wear items pertain to components that might need to be replaced due to wear and tear resulting from normal usage. This warranty is void if the Product is improperly stored, assembled, altered and/or modified in any way, misused, abused, is subject to accident, is improperly maintained, and this warranty does not cover repair for any noises such as: squeaks, clunks, thumps resulting from poor or lack of preventive maintenance. This Limited Warranty does extent to any Product that is damaged or rendered defective; (a) as a result of accident, misuse, or abuse; (b) use with the Product of any part not manufactured or sold by SB Fitness; (c) by modification of the Product; (d) by normal wear and tear; (e) operation using incorrect power supplies; or (f) as a result of service by anyone other than SB Fitness, or an authorized SB Fitness service provider. This Limited Warranty is void if the Product serial number has been defaced or removed. Should any Product be submitted for warranty service be found ineligible, an estimate of repair cost will be furnished.

WARRANTY SERVICE AREA

This applies after the 1 year labor warranty has expired. Any labor cost is the responsibility of the original purchaser. If a Product part requires shipment after the parts warranty has expired, delivery or transport of that part is the purchaser's sole responsibility and to pay for any fees associated with servicing of a Product. Any evidence of alteration, erasing or forgery of proof-of-purchase documents voids this Limited Warranty. This Limited Warranty applies only to Product purchased from SB Fitness or from an authorized SB Fitness reseller.

VOIDED WARRANTY

The warranty does not apply to any failure of the product or its components due to alterations or modifications, misuse and abuse, accidental damage, lack of maintenance or improper assembly. Improper assembly can be avoided if the unit is assembled by an authorized technician. Damage due to improper assembly is not covered by the warranty. Common assembly errors can include damaged wire harnesses, stripped screws and nuts, crank arms or damaged threads. If the serial number has been removed, altered or defaced, the warranty for the affected unit is voided.

DISCLAIMED WARRANTIES

THE PROVISIONS OF THIS WARRANTY ARE IN LIEU OF ANY OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL. TO THE MAXIMUM EXTENT ALLOWED BY LAW, ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO EXPRESS WARRANTY, IMPLIED WARRANTY, WARRANTY OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE AND WARRANTY OF NON-INFRINGEMENT OF INTELLECTUAL PROPERTY, ARE EXPRESSLY EXCLUDED TO THE MAXIMUM EXTENT.