STRYKER SLAT TREADMILL

TRUE°



OWNER'S MANUAL

IMPORTANT!

All products shown are prototype. Actual product delivered may vary. Product specifications, features, and software are subject to change without notice. For the current owner's manual and documents in additional languages please visit https://truefitness.com/support/user-manuals/

IMPORTANTE!

Todos los productos mostrados son prototipos. La realidad el producto suministrado puede diferir. Especificaciones de productos, características y software están sujetas a cambios sin previo aviso.

Para la más actualizada de este manual del propietario y para los documentos en otros idiomas, por favor visite https://truefitness.com/support/user-manuals/

IMPORTANT! Tous les produits présentés sont prototype. Le produit réel livré peut varier. Spécifications du produit, caractéristiques et logiciels sont sujettes à modification sans préavis. Pour la plus à jour le manuel du propriétaire et pour documents dans des langues supplémentaires, veuillez https://truefitness.com/support/user-manuals/ de visite

重要提示!

显示所有产品的原型。实际交付的产品可能有所不同产品规格,功能和软件如有更改,恕不另行通知迄今为止对于大多数的使用说明书,和对于其他语言的文档,请访问https://truefitness.com/support/user-manuals/

WICHTIG!

Alle hier gezeigten Produkte sind Prototypen. Das tatsächliche Produkt ausgeliefert wird, kann variieren. Produkt-Spezifikationen, Funktionen und Software können sich ohne vorherige Ankündigung ändern. In den meisten Fällen bis zu Bedienungsanleitung Bisher besuchen und für Dokumente in weiteren Sprachen finden Sie unter https://truefitness.com/support/user-manuals/

BELANGRIJK!

Alle getoonde producten zijn prototype. Daadwerkelijke product geleverd kan verschillen. Product specificaties, eigenschappen & software zijn onderhevig aan verandering zonder kennisgeving. Voor de meest actuele handleiding van de eigenaar & voor documenten in andere talen kunt u terecht op https://truefitness.com/support/user-manuals/

ВАЖНО!

Все товары указаны прототипа. Фактический продукт, поставляемый могут отличаться. Технические характеристики, особенности и программного обеспечения могут быть изменены без предварительного уведомления. Для получения самой последней на сегодняшний день руководство по эксплуатации и Для документов на другие языки, пожалуйста, посетите https://truefitness.com/support/user-manuals/



Thank You for Choosing TRUE!

Since its founding in 1981, TRUE Fitness has been built on two core guiding principles: Build the highest quality products and support them with superior service. Today, TRUE is the global leader in premium fitness equipment for the commercial and residential markets.

Over the years, the fitness industry has changed, new markets have sprung up, and the needs of our customers have evolved, but those principles remain constant, and we remain ever-vigilant in working to achieve them.

In keeping with our values, TRUE has always strived to equip our machines with the latest technology and safety features since the beginning, giving our customers the very best exercise experience possible while providing peace of mind.

As your dedicated partner, we will do whatever it takes to keep your facility going strong. Our experienced team provides end-to-end service, from facility planning and maintenance to providing your machines with the newest technologies. You can count on TRUE Fitness for the best service in the industry, provided by a team focused on optimizing the life of your equipment.

Contacting Our Support Team

Before you contact TRUE, we recommend gathering the serial number, model number, and a brief description of the reason for your request. After you have all the pertinent information, we suggest you contact your selling dealer or local service company to set up an appointment. If you are not familiar with who is in your area, you can visit https://shop.truefitness.com/store-locator/ and use our store locator to obtain the contact information for the closest dealer.

If you still need help, please contact our product support team.

Address	TRUE Fitness Attn: Product Support 865 Hoff Road St. Louis, MO 63366
Phone	800.883.8783
Email	service@truefitness.com
Hours of Operation	Monday - Thursday 8:30am - 6:00pm (CST) Friday 8:30am - 5:00pm (CST)

Contacting Our Sales Team

Interested in owning more TRUE products? Please contact us with any product inquires so that we may direct you to the appropriate sales representative to help answer your questions.

Address	TRUE Fitness Attn: Sales Department 865 Hoff Road St. Louis, MO 63366
Phone	800.426.6570
Email	sales@truefitness.com
Hours of Operation	Monday - Friday 8:30am - 5:00pm (CST)



Reporting Freight Claims or Parts Damage

Unfortunately, sometimes materials can be damaged during shipment. If materials are damaged during shipment, please follow the guidelines below to determine the appropriate process for you to follow.

Severe Damage—Obvious damage to external packaging and internal product.

Please refuse the shipment and it will be returned to TRUE by the carrier. Contact TRUE product support by calling 800.883.8783 or sales support by calling 800.426.6570 Monday-Friday during normal business hours to notify us that the shipment has been refused. Once we have received the damaged shipment, a replacement shipment will be sent to you. If the shipment comes in multiple boxes, only refuse boxes with damage.

Slight Damage—Minimal damage to external packaging with unknown internal damage to product.

If the shipment has minimal damages and you are not sure if the actual product is damaged, you must sign the bill of lading as damaged when accepting the shipment. Once you have opened the box and you have determined something is indeed damaged, please gather the serial number, model number, description of damage, and photos of damage. Please make sure the photos include the damaged product as well as the damaged box the product arrived in. Contact TRUE product support (service@truefitness.com // 800.883.8783) or TRUE sales support (sales@truefitness.com // 800.426.6570) Monday-Friday during normal business hours.

Concealed Damage—No damage to external packaging but internal damage to product.

You may receive a shipment that looks intact and discover once the box has been opened that there are hidden damages. Please notify the carrier immediately. TRUE will not be able to file a claim if the carrier is not notified in a timely manner. Once you have called the carrier you will need to gather the serial number, model number, description of damage, and photos of damage. Contact TRUE product support (service@truefitness.com // 800.883.8783) or TRUE sales support (sales@truefitness.com // 800.426.6570) Monday-Friday during normal business hours.

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TABLE OF CONTENTS

SAFETY INSTRUCTIONS	
IMPORTANT SAFETY INSTRUCTIONS—SAVE THESE INSTRUCTIONS	7
POWER REQUIREMENTS	9
GROUNDING INSTRUCTIONS	9
PROPER TRAINING POSITION AND TREADMILL SAFETY	10
SPACE REQUIREMENTS	10
SPECIFICATIONS	10
WARNING DECALS	11
COMPLIANCES	11
ASSEMBLY INSTRUCTIONS	
PRE-ASSEMBLY CHECKLIST	12
ASSEMBLY STEPS	15
PRODUCT OVERVIEW	
PRODUCT FEATURES	32
CARE AND MAINTENANCE	
ROUTINE MAINTENANCE	34
INSPECTION	34
CLEANING THE EQUIPMENT	34
MOVING THE MACHINE	35
LEVELING THE MACHINE	36
TENSIONING THE SLAT BELT	37
PREVENTATIVE MAINTENANCE	38
LONG TERM STORAGE	38
STORING THE CHEST STRAP	38
ADDITIONAL INFORMATION	
TROUBLESHOOTING	39
WIRING DIAGRAM 110V	46
WIRING DIAGRAM 220V	47
WARRANTY INFORMATION	
ST1000 STRYKER SLAT TREADMILL COMMERCIAL LIMITED WARRANTY	48
ST1000 STRYKER SLAT TREADMILL RESIDENTIAL LIMITED WARRANTY	49
ST1000 STRYKER SLAT TREADMILL LIMITED WARRANTY	50

SAFETY INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS—SAVE THESE INSTRUCTIONS

This equipment is intended for a commercial or institutional setting. This owner's manual should be accessible to all personal trainers, faculty, and members.

- Read and understand all instructions and warnings prior to use.
- Obtain a medical exam before beginning any exercise program. If at any time during exercise you feel faint, dizzy, or experience pain, stop and consult your physician.
- Obtain proper instruction prior to use.
- This unit is intended for commercial use only.
- Inspect the unit for incorrect, worn, or loose components and do not use until corrected, replaced, or tightened prior to
 use.
- Do not wear loose or dangling clothing while using the unit.
- Care should be used when mounting or dismounting the unit.
- Read, understand, and test the emergency stop procedures before use.
- · Disconnect all power before servicing the unit.
- Do not exceed maximum user weight of 500 lbs 226.7 kg.
- Keep the top side of the moving surface clean and dry.
- · Keep children and animals away.
- · Use caution when moving and assembling unit.
- All exercise equipment is potentially hazardous. If attention is not paid to the conditions of equipment usage, death, or serious injury could occur.

DANGER: To reduce the risk of electric shock, always unplug this product when not in use, before cleaning, or attempting any maintenance activity. Do not handle the plug with wet hands.

WARNING: To reduce the risk of burns, fire, and electric shock or injury to persons, follow these instructions:

- Heart rate monitoring systems may be inaccurate.
 Over-exercising may result in serious injury or death.
 If you feel faint, dizzy, or experience pain, stop exercising immediately.
- Health related injuries may result from incorrect or excessive use of exercise equipment.
- TRUE STRONGLY recommends seeing a physician for a complete medical exam before undertaking an exercise program, particularly if the user has a family history of high blood pressure or heart disease, is over the age of 45, smokes, has high cholesterol, is obese or has not exercised regularly in the past year. Additionally, TRUE recommends consulting a fitness professional on the correct use of this product.
- Equipment should be immediately taken out of use if it fails to work properly or when a warning is presented electronically.
- When using this exercise machine, basic precautions should always be followed.
- Use this equipment only for its intended use as described in this manual.

- Do not move the equipment by lifting the console.
 Do not use the console as a handlebar during a workout.
- This product can expose you to chemicals including Toluene and Acrylamide which are known to the State of California to cause Cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
- · Keep equipment stable on flat ground.
- Risk of personal injury-crushing hazard when equipment is in operation. Keep feet, hands, and fingers away from moving parts.
- Replace warning labels that may be worn, damaged, or missing.
- Replace any non-working or damaged components, remove the unit from service until repair is performed.
- Do not operate the equipment while being covered with a blanket, pillow, plastic, or anything that insulates or stops airflow. Keep air openings free of lint, hair or any obstructing material.
- To avoid serious injury, remove and store the power cord when the machine is not in use.
- This appliance should never be left unattended when plugged in.
- Do not use any type of extension cord with this product.
- Never operate a TRUE product if it has a damaged power cord or electrical plug, or if it has been dropped, damaged, or even partially immersed in water.

TRUE°

- Use a TRUE AC power cord only.
- Position this product so the power cord plug is accessible to the user.
- Keep the power cord away from heated surfaces. Do not pull the equipment by the power cord or use the cord as a handle. Do not run the power cord along the side or under the equipment.
- If the electrical supply cord is damaged it must be replaced by the manufacturer, an authorized service agent, or a similarly qualified person to avoid a hazard.
- This product must be connected to a properly grounded electrical outlet.
- To disconnect, turn power OFF at the ON/OFF switch if applicable, then remove plug from electrical outlet. On the machine power switch, (□) means that the machine power is ON and (○) means the machine power is OFF.
- Never insert objects into any openings in this product. If an object should drop inside, turn off the power, unplug the power cord from the outlet and carefully retrieve it. If the item cannot be reached, contact TRUE product support.
- Any changes or modifications to this equipment could void the product warranty.
- Do not use this product in areas where aerosol spray products are being used or where oxygen is being administered. Such substances create the danger of combustion and explosion.
- Do not use this product outdoors, near water, while wet, or in areas of high humidity including extreme temperature changes.
- Close supervision is necessary when used near children under the age of 15, or disabled persons.
- Wear shoes with rubber or high traction soles. Do not use shoes with heels, leather soles, cleats or spikes. Make sure no stones are embedded in the soles. Do not use this product in bare feet. Keep all loose clothing, shoelaces and towels away from moving parts.
- To avoid injury, attach the safety clip to clothing before use.
- When mounting the treadmill, ensure the treadmill belt is not running.
- Use handlebars to maintain balance when mounting and dismounting the treadmill and for additional stability while exercising.
- To avoid injury, stand on the side rails before starting the equipment.
- While the treadmill is in use, proceed at a speed that the user can safely maintain with the ability to immediately engage the safety key to stop the treadmill belt if necessary.

- Avoid the possibility of bystanders being struck or caught between moving parts by making sure that they are out of reach of the equipment while it is in motion.
- Do not use typing or web surfing features at excessive speeds. Always stabilize yourself when using typing or web surfing features. (Varies by console option.)
- Never place liquids of any type directly on the unit except in the accessory tray or bottle holders. Containers with lids are recommended.
- Always follow the console instructions for proper operation.
- Do not use the contact heart rate grips as a handlebar during a workout.
- Avoid exiting equipment while leaving the tread belt in motion.
- Never walk or jog backwards on the equipment.
- Allow only one person at a time on the equipment while it's operating.
- Do not allow animals on or near the equipment while in operation.
- To avoid serious injury, do not touch the incline rack while the equipment is in use.
- To avoid serious injury, do not touch the belt while the equipment is in use.
- Do not reach into or underneath the unit, or tip it on its side during operation.
- Do not use if you have a cold or fever.
- This equipment is not intended for use by persons with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they are supervised or have been given instruction concerning use of the equipment by a person responsible for their safety.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- Do not change the incline of the equipment by placing objects under it.
- Do not use attachments not recommended by the manufacturer.
- Allow only trained personnel to service this equipment.
- It is the sole responsibility of the owner/operator to ensure regular and scheduled maintenance is performed.
- Do not remove the motor cover or you may risk injury due to electric shock. Please contact TRUE product support if the motor area needs servicing.
- Noise emission under load is higher than without load. A-weighted emission sound pressure level at the trainer's ear: 67 dBA.

POWER REQUIREMENTS

Read and understand all instructions before plugging any TRUE power cord into an electrical outlet.

DEDICATED LINE

This product requires a dedicated line. A dedicated line assures that adequate power is available for safe operation over the life of your TRUE product.

GROUNDING INSTRUCTIONS

This product must be grounded. If the product malfunctions or breakdowns, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER:

- Improper connection of the equipment grounding conductor can result in risk of electrical shock.
- Check with a qualified electrician or service provider if you are in doubt as to whether the equipment is properly grounded or installed on a dedicated line.
- Seek a qualified electrician to perform any modifications to the cord or plug. TRUE is not responsible for injuries or damages as a result of cord or plug modification.
- To reduce the risk of burns, fire, electric shock, or injury, it is imperative to connect each product to a properly grounded 110V or 220V electrical outlet. The voltage required for your unit is located on the serial number decal (usually on the front of the unit). Depending on where you live voltage requirements differ.
- Some TRUE products require a circuit rated 110V, 60 Hz, and 20 amps. In the United States, most residential homes have circuits rated 110V, 60 Hz, and 15 amps. If your unit requires a 20 amp outlet, contact an electrician to install a dedicated 20 amp circuit prior to use.

- 110 Volt—This model is for use on a nominal 110V circuit and has a grounding plug that looks like the plug illustrated in figure A. Make sure the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.
- 220 Volt—This model is for use on a circuit having a nominal rating no less than 208V and more than 240V and is factory equipped with a specific electric cord and has a grounding plug that looks like the plug illustrated in figure B. Make sure that the product is connected to an outlet having the same configuration as the plug in figure B. No adapter should be used with this product. If the product must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel.

FIGURE A Grounded outlet grounded outlet grounding pin grounding pin

Power Information						
Model	Line Voltage (V)	Frequency (Hz)	Rated Current (Amps)	Number of Units per Circuit	Plug/Outlet*	Max Power Dissipation (Watt)
074000	110	50/60Hz	20	Dedicated 1	NEMA 5-20	1650
ST1000	220	50/60Hz	15	Dedicated 1	NEMA 6-15*	1650

^{*}The plug configuration for the power adapter may vary by country.

PROPER TRAINING POSITION AND TREADMILL SAFETY

Treadmill Entry

When first stepping on the treadmill, step onto the side rails (straddle covers) and hold the hand rails until both feet are fully on the belt.

Treadmill Use

- Ensure you have good balance and your feet are stable before you start the treadmill.
- Keep your gaze forward and avoid looking down or to your sides, this will help maintain good balance and prevent falls.
- While using, ensure all hands, legs, and feet remain within the boundary box of the treadmill belt.

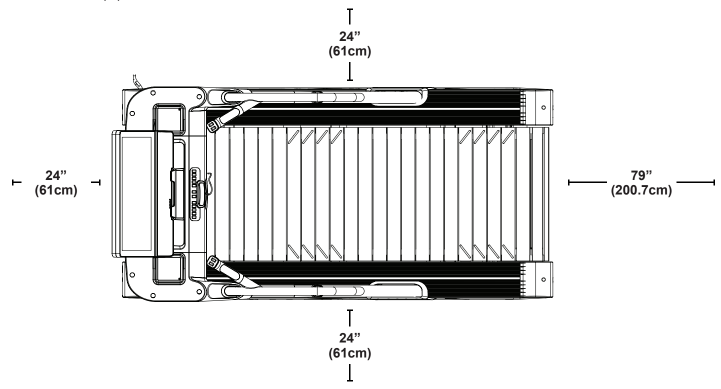
Treadmill Exit

When getting off the treadmill, wait until the belt comes to a full stop, then step on the side rails (straddle covers) and then onto the floor.



SPACE REQUIREMENTS

TRUE recommends leaving a minimum of 24" (61cm) on each side of the equipment and a 79" (200.7cm) safety zone at the rear of the equipment.



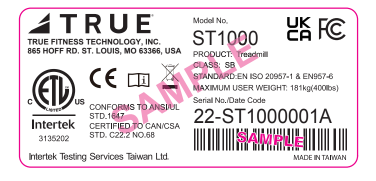
SPECIFICATIONS

- DIMENSIONS (L X W X H)
 72" L x 35" W x 64" H / 182 cm x 89 cm x 163 cm
- PRODUCT WEIGHT 599 lbs / 271.7 kg

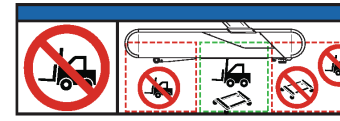
WARNING DECALS

AWARNING: Replace warning labels that may be worn, damaged, or missing.

To replace any worn or missing decals contact TRUE product support (service@truefitness.com // 800.883.8783).







Position mechanical moving equipment (i.e. fork lift) between the transportation wheels assembly and the incline wheels assembly. Failure to do so may result in damage to equipment.



PN 00707500

CAUTION: Risk of injury to persons - to avoid injury, use extreme caution when stepping onto or off of a moving machine. Read instruction manual before using. To reduce the risk of injury from moving parts - unplug before servicing.

WARNING! Obtain proper instruction prior to using this equipment. Inspect equipment before use. Stop exercising if you feel faint, dizzy or short of breath. Keep children away from this equipment. Keep clear of all moving parts. Failure to use appropriate caution could result in serious injury.

NOTICE

((•))

WARNING! Heart rate monitoring systems may be inaccurate. Over exercising may result in serious injury or death. If you feel faint stop exercising immediately. This stationary training equipment is not suitable for high accuracy unronese.

COMPLIANCES

This equipment complies with all applicable codes and regulations. For a complete list of compliances, please visit www.truefitness.com.

ASSEMBLY INSTRUCTIONS



NOTE: Supplemental video available on vimeo.com: https://vimeo.com/723066246.

PRE-ASSEMBLY CHECKLIST

BASIC GUIDELINES FOR SETTING UP THE EQUIPMENT

After removing the equipment from the packaging, place the equipment on a clean, level surface. Make sure the electrical cord easily reaches a grounded three-pronged outlet.

DANGER: Do not use an extension cord or ungrounded outlet. The ground helps prevent electrical damage to your equipment and enhances your safety by helping to prevent shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the equipment is properly grounded. Do not modify the plug provided with the unit if it will not fit the outlet. Have a proper outlet installed by a qualified electrician.

ACAUTION:



Use caution when assembling the treadmill.
Unpacking and assembling of this treadmill is a two
person task.

VERIFY BOX CONTENTS

IMPORTANT! Please verify box contents. If you have questions, or if there are any missing parts, contact product support (service@truefitness.com // 800.883.8783).

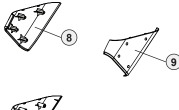
TOOLS NEEDED FOR ASSEMBLY		INCLUDED IN BOX
6mm Allen Wrench	7	NO
8mm Allen Wrench	7	NO
10mm T-Handle Allen Wrench		YES
#2 Phillips screwdriver		NO
Long Nose Pliers	A	NO
Level		NO

BOX CONTENTS

ITEM	PART NUMBER	DESCRIPTION	QTY
1	ST1009L	PEDESTAL UPRIGHT ASSEMBLY, LEFT	1
2	ST1009R	PEDESTAL UPRIGHT ASSEMBLY, RIGHT	1
3	ST1017L	HAND RAIL COVER, LEFT	1
4	ST1017R	HAND RAIL COVER, RIGHT	1
5	ST1015	CONSOLE ASSEMBLY	1
6	ST1004L	HAND RAIL ASSEMBLY, SLAT, LEFT	1
7	ST1004R	HAND RAIL ASSEMBLY, SLAT, RIGHT	1
8	ST1018L	OUTER PEDESTAL COVER, LEFT	1
9	ST1006L	INNER PEDESTAL COVER, LEFT	1
10	ST1006R	INNER PEDESTAL COVER, RIGHT	1
11	ST1018R	OUTER PEDESTAL COVER, RIGHT	1
12	ST1020	OUTER HAND RAIL COVER	2
13	ST1013	INNER HAND RAIL COVER	2

BOX CONTENTS CONTINUED

ITEM	PART NUMBER	DESCRIPTION	QTY
14	ST1025L	PEDESTAL TUBE TRIM, LEFT	1
15	ST1025R	PEDESTAL TUBE TRIM, RIGHT	1
16	ST1007	SLAT TREADMILL BASE	1
17	ST1016	REAR CONSOLE COVER	1
18	ST1008L	BASE SIDE TRIM PLASTIC (LEFT)	1
19	ST1008R	BASE SIDE TRIM PLASTIC (RIGHT)	1
20	ST1177	HARDWARE PACK	1
21	00553600	110V POWER CORD	1
22*	00363100*	220V POWER CORD*	1
23*	00604600*	220V POWER INLET ASSEMBLY*	1
24	MAN-ST1000	MANUAL	1







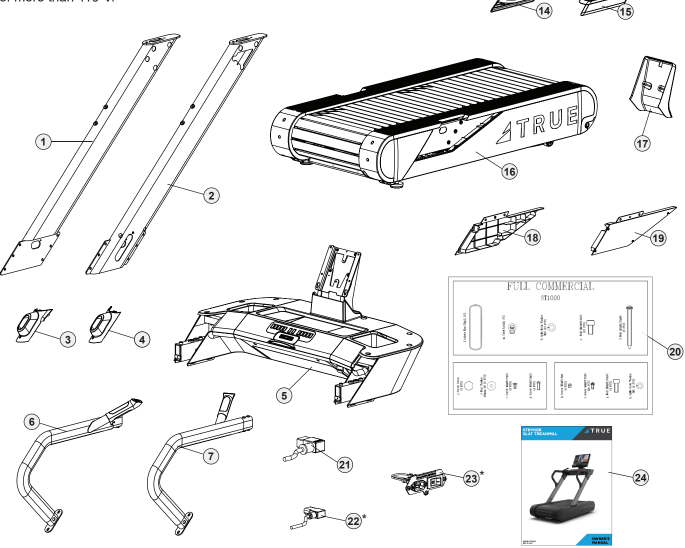




*The 220V Power Cord and 220V Power Inlet Assembly are only included with this product if the unit is being used on a circuit having a nominal rating of more than 110-V.









HARDWARE CONTENTS

ST1177 Hardware Pack

ITEM	DESCRIPTION	QTY
ST1019	SCREW COVER	2
ST1005	WASHER, 6X19X1.5	2
TCS4005	SCREW, M4X0.7X10	8
TI0065	SCREW, M8X0.8X15	4

ITEM	DESCRIPTION	QTY
TC0033	SCREW, M5X0.8X6	2
TCS0024	SEMS SCREW, M4X0.7X12	14
FT0047	HEX SOCKET BOLT, M8X1.25X20	4
FT0014	SPLIT LOCK WASHER, M8	4

ITEM	DESCRIPTION	QTY
ST1024	SAFETY KEY ASSEMBLY	1
TCS0028	SAFETY KEY CORD LOCK	1
FE0090	SPLIT LOCK WASHER, M10	12
FE0091	HEX SOCKET BOLT, M10X1.5X20	12
TPS8123	SEMS HEX SOCKET BOLT, M8X1.25X90	8

ST1000 Additional Hardware Bag

ITEM	DESCRIPTION	QTY
ST1021	10MM T-HANDLE ALLEN WRENCH	1
TCS0024	POWER CORD RETAINER	1



ASSEMBLY STEPS

Step 1—Attach the Pedestal Upright Assemblies

A. On the right side of the machine, fully route the Power, I/O Communication, Network, and Coaxial cables from the base through the opening on the lower right pedestal upright assembly.

IMPORTANT! Confirm cable slack in the base will not interfere with the moving belt treads.

B. Using the M10 lock washers and M10 hex bolts, finger tight the left and right pedestal upright assemblies to the base.

NOTE: You will not fully tighten the hardware until step 6.

C. Connect the Power, I/O Communication, Network, and Coaxial cables from the base to the Power, I/O Communication, Network, and Coaxial cables inside the right pedestal upright assembly.

D. Verify all cables have been securely connected and then carefully tuck all cables back inside the right pedestal upright assembly.

IMPORTANT! Verify cables are carefully tucked in the right upright pedestal and DO NOT get pushed back into the base as this might cause them to be damaged by the slat belt.

Item	Part Number	Description	QTY
1	FE0091	HEX SOCKET BOLT, M10X1.5X20	
2	FE0090	0090 SPLIT LOCK WASHER, M10	
3	ST1009L	PEDESTAL UPRIGHT ASSEMBLY, LEFT	1
4 ST1009R PEDESTAL UPRIGHT ASSER		PEDESTAL UPRIGHT ASSEMBLY, RIGHT	1



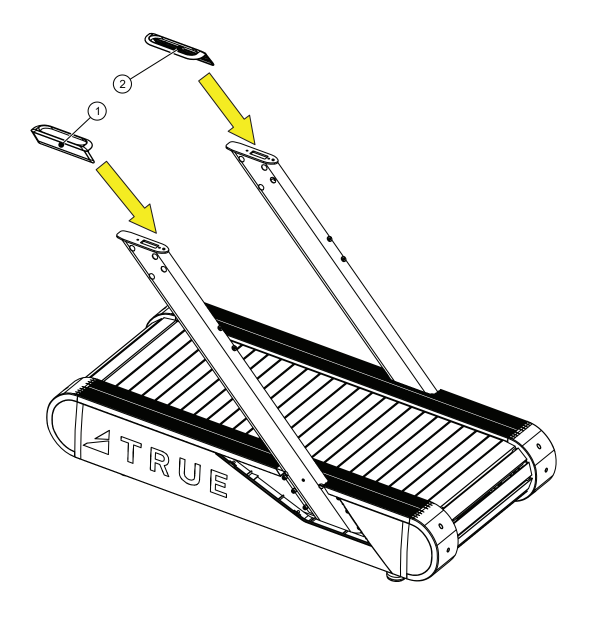


Step 2—Attach Pedestal Tube Trim

Item	Part Number	Description	
1	ST1025L	PEDESTAL TUBE TRIM, LEFT	1
2	ST1025R	PEDESTAL TUBE TRIM, RIGHT	1

Slide the pedestal tube trim pieces down the pedestal upright assemblies.

NOTE: Do not place the pedestal tube trims in their final resting location until step 6.



Step 3—Attach Console Assembly

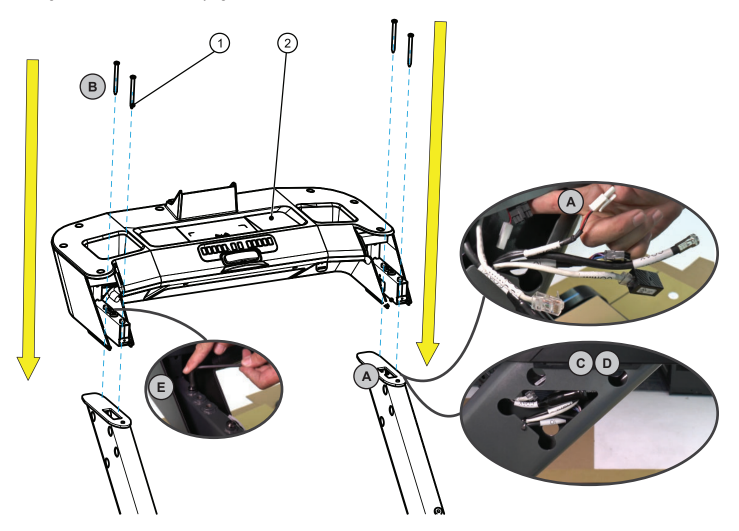
Tools Used in this Step	
6mm Allen Wrench	

Item	Part Number	Description	
1	TPS8123	SEMS HEX SOCKET BOLT, M8X1.25X90	4
2	ST1015	CONSOLE ASSEMBLY	1

A. Route the Power, I/O, Communication, and Coaxial cables from the console assembly through the opening on the right pedestal upright assembly. Carefully set the console assembly on both the right and left pedestal upright assemblies.

IMPORTANT! DO NOT pinch the cables.

- B. Using the M8 hex bolts, finger tight the console assembly to the left and right pedestal upright assemblies. **NOTE:** You will not fully tighten the hardware until step E.
- C. Connect the Power, I/O Communication, Network, and Coaxial cables from the console assembly to the Power, I/O Communication, Network, and Coaxial cables inside the right pedestal upright assembly.
- D. Verify all cables have been securely connected and then carefully tuck all cables back inside the right pedestal upright assembly.
- E. Using a 6mm allen wrench, fully tighten the M8 hex bolts.

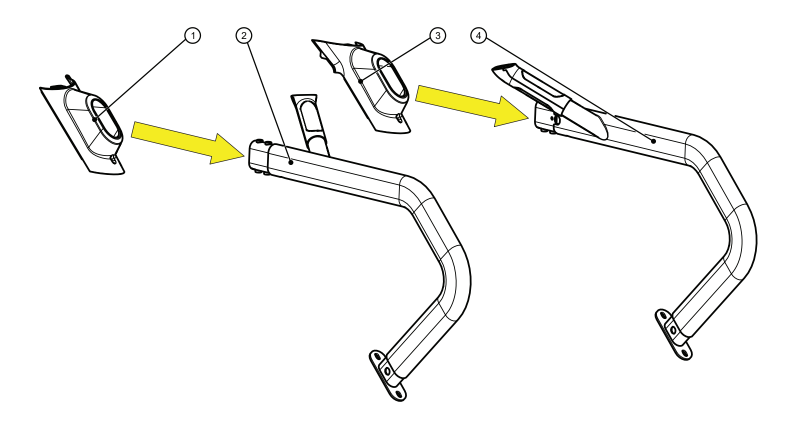




Step 4-1—Slide Hand Rail Covers Onto Hand Rail Assemblies

Item	Part Number	Description	
1	ST1017L	HAND RAIL COVER, LEFT	1
2	ST1004L	HAND RAIL ASSEMBLY, LEFT	1
3	ST1017R	HAND RAIL COVER, RIGHT	1
4	ST1004R	HAND RAIL ASSEMBLY, RIGHT	1

Slide the hand rail cover assemblies onto the hand rail assemblies as shown below.

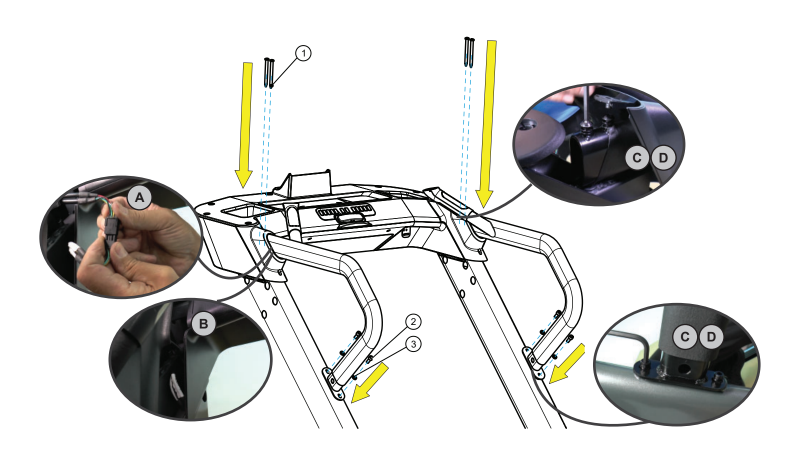


Step 4-2—Attach Hand Rail Assemblies

Tools Used in this Step	
6mm Allen Wrench	

Item	Part Number	Description	
1	TPS8123	SEMS HEX SOCKET BOLT, M8X1.25X90	4
2	FT0047	HEX SOCKET BOLT M8X1.25X20	4
3	FT0014	SPLIT LOCK WASHER, M8	4

- A. Connect the left and right heart rate cables between the console assembly and hand rail assemblies.
- B. Carefully tuck cables inside the console assembly. **IMPORTANT!** DO NOT pinch the cables.
- C. Align the holes of the hand rail assemblies with the holes on the console assembly.
- D. Using a 6mm allen wrench, evenly tighten all hardware ensuring the hardware holes remain aligned.



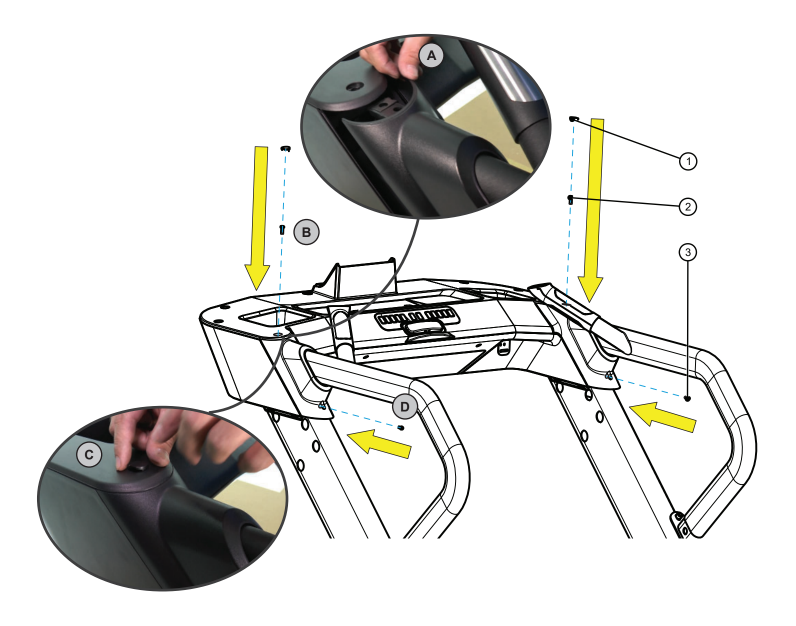


Step 5—Attach Hand Rail Covers

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	ST1019	SCREW COVER,	2
2	TI0065	SCREW, M5X0.8X15	2
3	TCS0024	SCREW, M4X0.7X12	2

- A. Align the holes of the hand rail cover with the holes on the console assembly.
- B. Using a #2 Phillips screwdriver secure the top of the hand rail cover assemblies to the console assembly by evenly tightening the M5 screws.
- C. Press the top screw covers into place.
- D. Using a #2 Phillips screwdriver secure the front M4 screws to the console assembly.

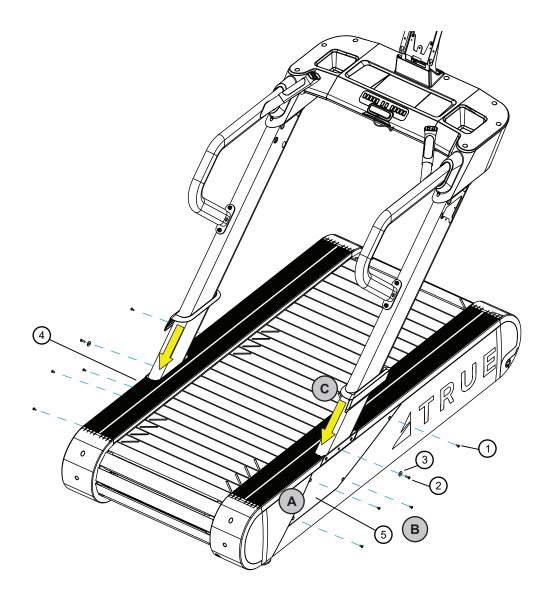


Step 6—Attach Base Side Trim Plastics

Tools Used in this Step	
#2 Phillips Screwdriver	
8mm Allen Wrench	

	Item	Part Number	Description	
	1	TCS4005	SCREW, M4X0.7X10	
ſ	2	TI0065	SCREW, M5X0.8X15	
	3	ST1005	WASHER, 6X19X1.5	2
ſ	4	ST1014L	BASE SIDE TRIM PLASTIC, LEFT	
	5	ST1014R	BASE SIDE TRIM PLASTIC, RIGHT	1

- A. Using an 8mm allen wrench, fully tighten the M10 bolts from step 1.
- B. Using a #2 Phillips screwdriver secure the left and right side trim plastics to the base using the identified hardware.
- C. After all hardware has been fully tightened, press the left and right pedestal trim pieces into place.



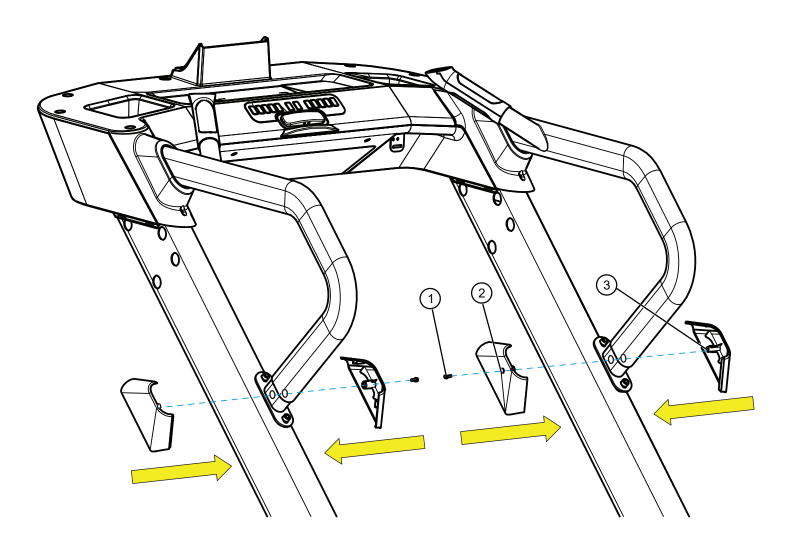


Step 7—Inner and Outer Hand Rail Covers

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	TCS0024	SCREW, M4X0.7X12	2
2	ST1013	INNER HAND RAIL COVER	2
3	ST1020	OUTER HAND RAIL COVER	2

Using a #2 Phillips screwdriver secure the inner and outer hand rail covers to the hand rail assemblies using the identified hardware.

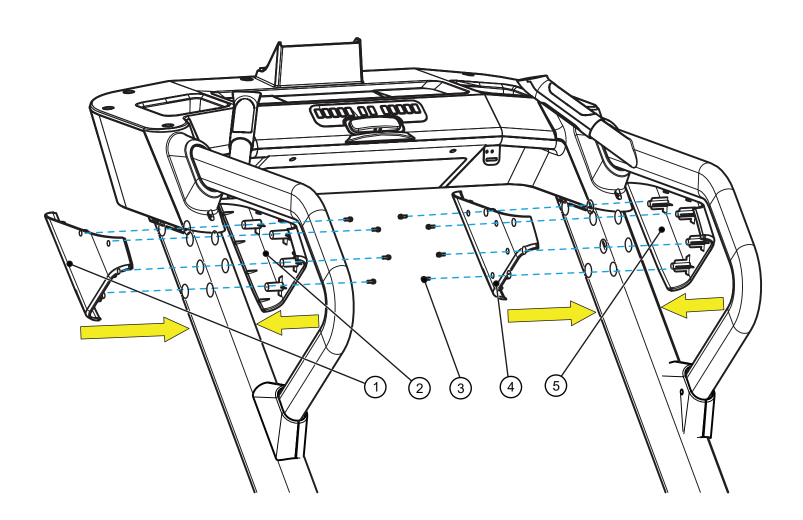


Step 8—Inner and Outer Pedestal Covers

Tools Used in this Step	
#2 Phillips Screwdriver	Ca Ca

	Item	Part Number	Description	QTY
	1	ST1018L	OUTER PEDESTAL COVER, LEFT	1
	2	ST1006L	INNER PEDESTAL COVER, LEFT	1
	3	TCS0024	SCREW, M4X0.7X12	8
Ī	4	ST1006R	INNER PEDESTAL COVER, RIGHT	1
	5	ST1018R	OUTER PEDESTAL COVER, RIGHT	1

Using a #2 Phillips screwdriver secure the inner and outer pedestal covers to the pedestal upright assemblies using the identified hardware.

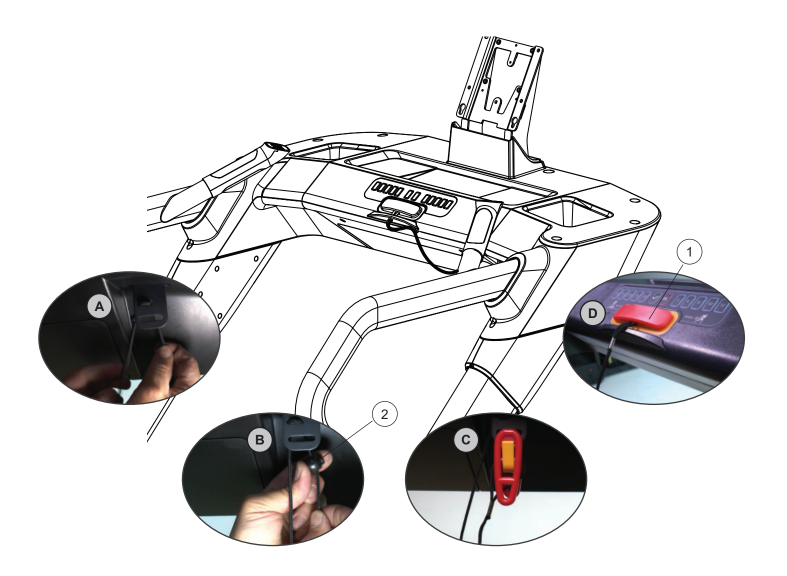




Step 9—Attach Safety Key

Item	Part Number	Description	QTY
1	ST1024	SAFETY KEY ASSEMBLY	1
2	TCS0028	SAFETY KEY CORD LOCK	1

- A. Insert the safety key cord through the holes on the metal tab.
- B. Attach the cord lock to the end of the safety key cord and pull the cord lock up behind the metal tab.
- C. Attach the safety key clip to the metal tab.
- D. Attach the safety key to the console assembly.



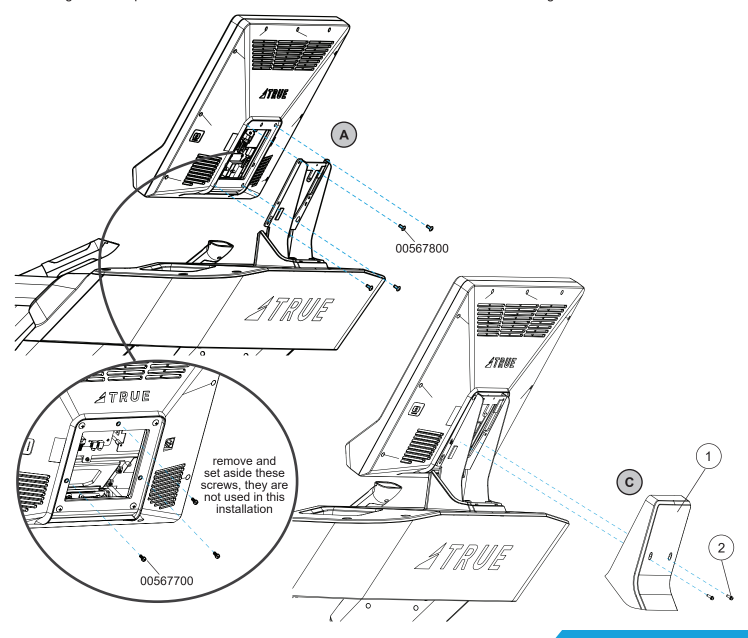


Step 10—Attach Console and Rear Console Cover

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	ST1016	REAR CONSOLE COVER	1
2	TCS0024	SCREW, M4X0.7X12	2

- A. Using a #2 Phillips screwdriver, secure the console to the console mast using the hardware pre-assembled to the console (00567800 // SCREW, M5-.8X12 COMBO PHILLIPS/COMMON TRUSS HEAD ACG BLACK // QTY 4).
 - **NOTE:** If the console also has three screws (00567700 // SCREW, M4-.7 X 12 PPHMS SEMS // QTY 3) pre-assembled, remove and set aside these screws. They are not used in this installation.
- B. Connect the console cables and ensure all cables are routed inside the console mast to avoid pinching the cables. **NOTE:** Console cable connections are included in the console owner's manual.
- C. Using a #2 Phillips screwdriver secure the rear console cover to the console mast using the identified hardware.





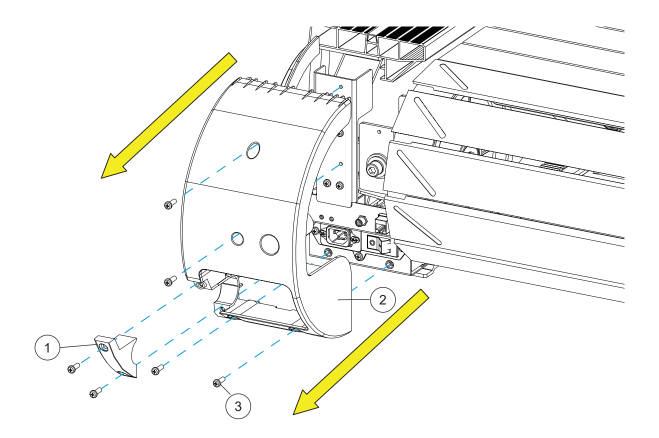
Optional Step 11-1—Change Power Inlet Assembly from 110V to 220V—Remove and Set Aside Front Roller Cover and Power Cord Closure

NOTE: This step is for use on a circuit having a nominal rating no less than 208V and more than 240V. If your circuit is a nominal rating of 110V go to step 12.

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	ST1045	POWER CORD CLOSURE	1
2	ST1085R	FRONT ROLLER COVER	1
3	TI0065	SCREW, M5X0.8X15	6

Using a #2 Phillips screwdriver, remove the power cord closure, power cord retainer, power cord, and front roller cover.



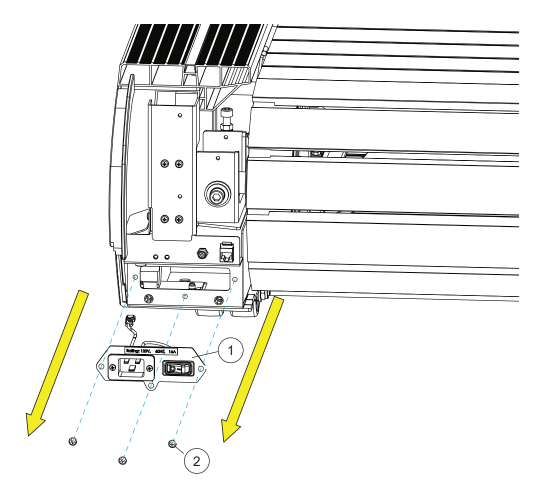


Optional Step 11-2—Change Power Inlet Assembly from 110V to 220V—Remove 110V Power Inlet Assembly

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	ST1245	POWER INLET ASSEMBLY (110V)	1
2	TC0033	SCREW, M5X0.8X6	3

Using a #2 Phillips screwdriver, remove the power inlet assembly (110V) as shown below.



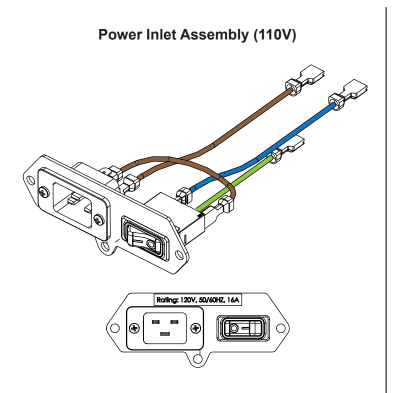


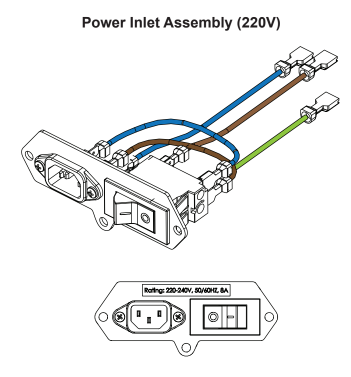
Optional Step 11-3—Change Power Inlet Assembly from 110V to 220V—Transfer Wires

Disconnect the wires from the 110V power inlet assembly and transfer them to the 220V power inlet assembly.

IMPORTANT! The 220V panel has a green, blue, and brown dot. The dot color corresponds to the cable color.

- Move the green cable to the green dot.
- · Move the blue cable to the blue dot.
- Move the brown cable to the brown dot.





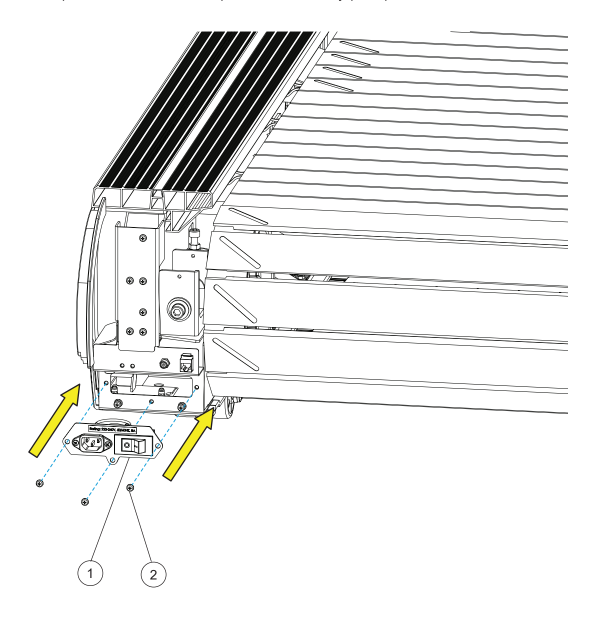


Optional Step 11-4—Change Power Inlet Assembly from 110V to 220V—Attach 220V Power Inlet Assembly

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	00604600	POWER INLET ASSEMBLY (220V)	1
2	TC0033	SCREW, M5X0.8X6	3

Using a #2 Phillips screwdriver, secure the power inlet assembly (220V) as shown below.



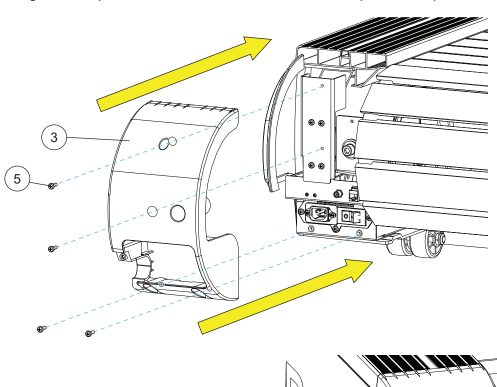


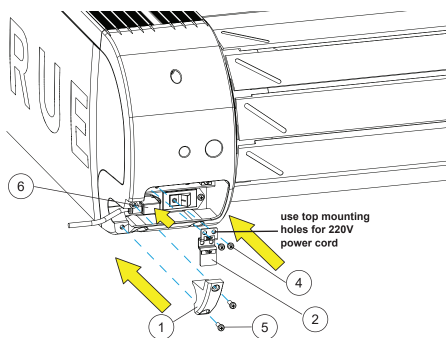
Optional Step 11-5—Change Power Inlet Assembly from 110V to 220V—Attach 220V Power Cord

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	ST1045	POWER CORD CLOSURE	1
2	ST1012	UNIVERSAL POWER CORD RETAINER	1
3	ST1085R	FRONT ROLLER COVER	1
4	TC0033	SCREW, M5X0.8X6	2
5	TI0065	SCREW, M5X0.8X15	6
6	00363100	220V POWER CORD	1

Using a #2 Phillips screwdriver, secure the front roller cover, power cord, power cord retainer, and power cord closure.





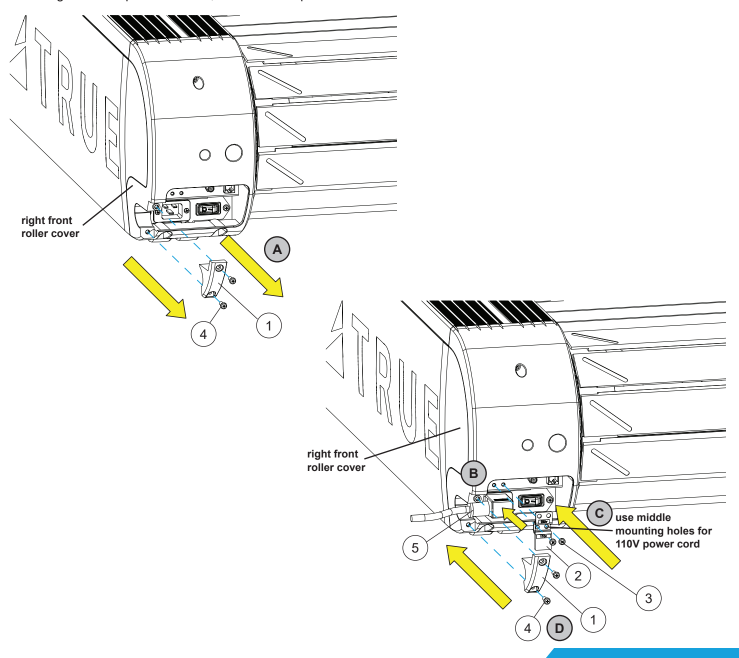


Step 12—Attach 110V Power Cord

Tools Used in this Step	
#2 Phillips Screwdriver	

Item	Part Number	Description	QTY
1	ST1045	POWER CORD CLOSURE	1
2	ST1012	POWER CORD RETAINER	1
3	TC0033	SCREW, M5X0.8X6	2
4	TI0065	SCREW, M5X0.8X15	2
5	00553600	110V POWER CORD	1

- A. Using a #2 Phillips screwdriver, remove the power cord closure (located on the right front roller cover).
- B. Insert the 110V power cord plug into the power inlet assembly.
- C. Using a #2 Phillips screwdriver, secure the power cord retainer.
- D. Using a #2 Phillips screwdriver, re-secure the power cord closure.



PRODUCT OVERVIEW

PRODUCT FEATURES



Console Assembly

The console allows the user to set up a workout program and control the Slat Treadmill during a workout.

Quick Access Keys

Allows the user to quickly start, stop and wake the Slat Treadmill or make fast, convenient adjustments to the incline level or speed of the Slat Treadmill.

Contact Heart Rate Pads

Allows the user to check their heart rate without wearing a wireless chest strap.

IMPORTANT! For increased safety and accuracy this feature should only be used when the belt speed is below 4 mph.

Safety (E-Stop) Key

A tethered safety device designed to attach to both the user and the Slat Treadmill console. Removal of the key from the console will stop belt motion to prevent injury in an emergency.

IMPORTANT! The safety key must be in place on the Slat Treadmill, and should be attached to the user's clothing. The Slat Treadmill will not operate if the safety key is not attached to the Slat Treadmill.

Belt

The moving surface of the Slat Treadmill on which the user walks or runs.

Straddle Covers

Stationary covers on either side of the belt, which allows the user to safely straddle the belt during startup or in the event of an emergency.

Belt Adjustment Bolts

An adjustment system that allows the users to adjust the belt tension as needed.

On/Off Switch

Allows users or faculty to turn the power on or off to the Slat Treadmill.

Power Cord

Delivers power from the wall outlet to the Slat Treadmill.

Leveling Feet

An adjustable system used to aid in the leveling the Slat Treadmill.

✓ TRUE[®]

CARE AND MAINTENANCE

ROUTINE MAINTENANCE

It is important to perform the minor maintenance tasks described in this section. Failure to maintain the treadmill as described here could void the TRUE Fitness Warranty. To reduce the risk of electrical shock, always unplug the unit from its power source before cleaning or performing any maintenance tasks.

INSPECTION

TRUE is not responsible for performing or scheduling regular maintenance or inspections. Users should inspect the treadmill daily. Check for worn, frayed or missing safety lanyards. Replace missing or worn safety lanyards immediately. Do not exercise on the treadmill without attaching the safety clip to your clothing. Look and listen for loose fasteners, unusual noises, worn or frayed power cords, and any other indications that the equipment may be in need of service. If any of these are noticed, obtain service. Do not attempt to use the treadmill until proper service has been performed or damaged parts have been replaced.

IMPORTANT!

If you determine that the treadmill needs service, make sure that the treadmill cannot be used inadvertently. Turn the unit off, and then unplug the power cord from its power source. Remove the magnetic safety key and safety clip and store it in a safe place. Make sure other users know that the treadmill needs service. To order parts or to contact a TRUE authorized service representative, please visit www.truefitness.com.

CLEANING THE EQUIPMENT

AFTER EACH USE:

- Use GymWipes™ Antibacterial wipes or spray a solution of 30 parts water to 1 part mild detergent to dampen a soft cloth and wipe all exposed surfaces.
- Use a LCD/screen cleaner or spray a solution of 1 part 91% isopropyl alcohol and 1 part water to dampen a soft cloth and wipe the surface of the console. This helps remove fingerprints, dust, and dirt.

WEEKLY:

- Vacuum any dust or dirt that might have accumulated under or around the treadmill, any motor cover vents and under the straddle covers. Clogged air vents can prevent adequate cooling to the drive motor, incline motor, and motor control board causing a shortened life.
- Check for proper slat belt tension. If running belt adjustment is required, see TENSIONING THE SLAT BELT in the following pages.

ACAUTION:

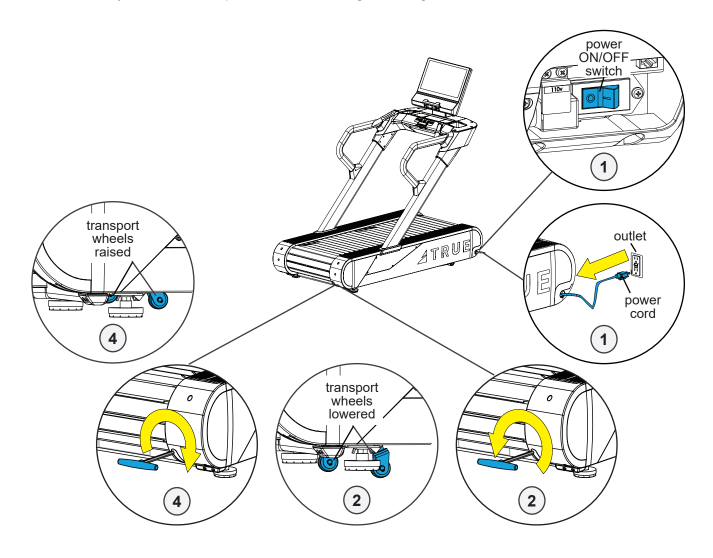
Do not use any acidic cleaners. Doing so will weaken the paint or powder coatings and may void the TRUE Fitness Warranty. Never pour water or spray liquids on any part of the treadmill. Allow the treadmill to dry completely before using. Frequently vacuum the floor underneath the unit to prevent the accumulation of dust and dirt, which can affect the smooth operation of the unit. Use a soft nylon scrub brush to clean the running belt. Do not clean directly underneath the treadbelt. Most of the working mechanisms are protected inside the motor cover and base of the treadmill. However, for efficient operation, the treadmill relies on low friction. To keep the friction low, the unit's running belt, staging platforms, and internal mechanisms must be as clean as possible.

MOVING THE MACHINE

ACAUTION:

The machine can be moved by one or more persons. Use caution when you move the machine. The treadmill is heavy and can be awkward. Use a second person if necessary.

- 1. Power OFF ((()) the unit and disconnect the power cord from the wall outlet.
- 2. Using the 10mm T handled allen wrench (TRUE P/N ST1021), rotate the bolt to the LEFT to LOWER the transport wheels. It will become increasingly difficult to turn the bolt as the transport wheels make contact with the ground.
- 3. Carefully roll the machine on the transport wheels to its new location.
 - IMPORTANT! Do not stand or rock on the machine when the transport wheels are lowered.
- 4. Using the 10mm T handled allen wrench, rotate the bolt to the RIGHT to RAISE the transport wheels. Once the bolt becomes easy to turn, the transport wheels are no longer on the ground.



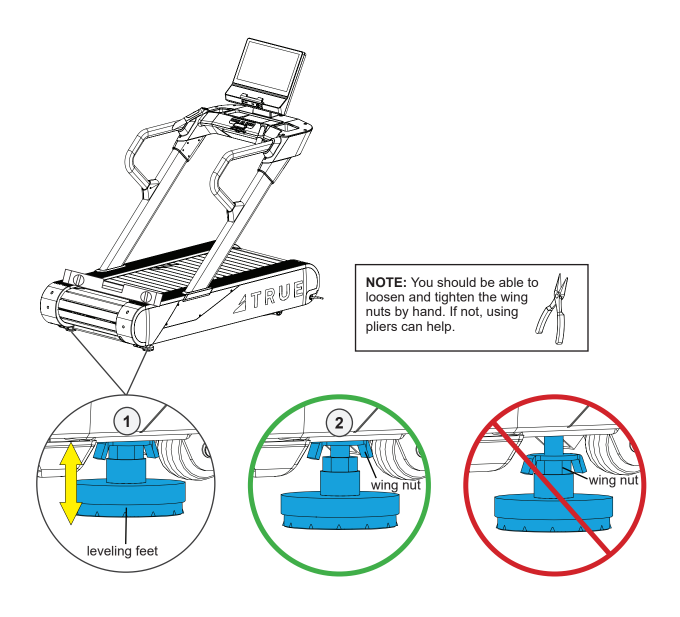
LEVELING THE MACHINE

ACAUTION:

Prevent potential damage to the machine and injury to the user. This unit is equipped with adjustable rear leveling feet. Make sure that the running surface is level at all times. If the treadmill is placed on a uneven surface, adjusting the rear feet can help, but may not completely compensate for extremely uneven surfaces. Treadmills that are not level can cause misalignment of the belt, uneven belt wear, and possible injuries for the user.

Once the machine has been moved to it's designated location:

- Using a level or estimating by sight, adjust both leveling feet until they contact the floor.
 IMPORTANT! Do not adjust the leveling feet to such a height that they detach or unscrew from the machine.
- 2. Verify both wing nuts are securely tightened (wing nuts should be flush against the bottom of the frame).



TENSIONING THE SLAT BELT

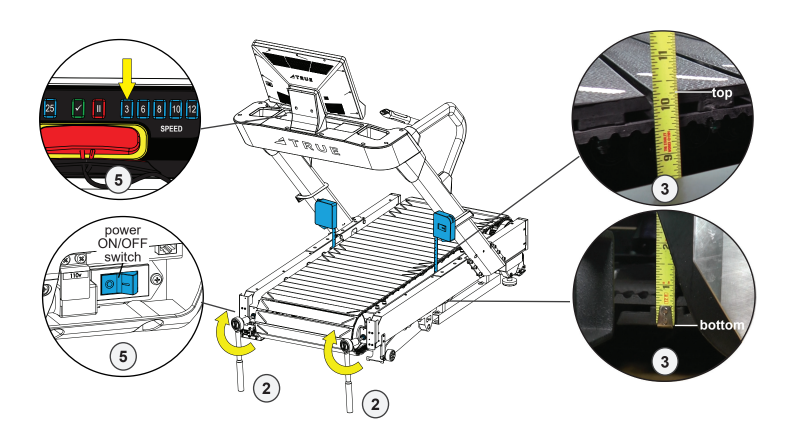
- 1. Using a #2 Phillips screwdriver, remove the front roller covers and side straddle covers.
- 2. Using an 8mm allen wrench or socket wrench with hex bit, turn both adjustment bolts clockwise ¼ turn, alternating between the left and right bolts.
- 3. Measure the vertical distance between the top and bottom of the slat belt assembly at the midspan confirming a measurement of 10-1/4" (26 cm).

IMPORTANT! When measuring, do not pull up on the tape measure. Pulling up can cause the measurement to be off. Just rest the tape measure in place to achieve the most accurate reading.

NOTE: You might need to go back and forth between the right side and left side a few times. Adjusting one side affects the other side, and you want to be sure both sides measure 10-1/4" (26 cm).

- 4. Reattach the side straddle covers and front roller covers.
- 5. Turn the treadmill ON (□) and start the belt at 3mph (5kph). Keep off the unit to verify the slat belt is rotating smoothly.

NOTE: If a slipping, skipping, or jerking sensation is present, check the drive belt. The drive belt is separate from the slat belt. If the drive belt is slipping you will need to replace the drive belt. Contact TRUE product support.





PREVENTATIVE MAINTENANCE

TRUE recommends that quarterly scheduled maintenance be performed by a qualified service technician. Please contact your dealer or visit www.truefitness.com to contact a local TRUE authorized service technician.

IMPORTANT! Use only TRUE Fitness certified service providers.

Frequency	Tasks
Daily	Check for worn, frayed or missing safety lanyards. Replace missing or worn safety lanyards immediately. Look and listen for loose fasteners, unusual noises, worn or frayed power cords, and any other indications that the equipment may be in need of service.
	• Use GymWipes™ Antibacterial wipes or spray a solution of 30 parts water to 1 part mild detergent to dampen a soft cloth and wipe all exposed surfaces.
	Use a LCD/screen cleaner or spray a solution of 1 part 91% isopropyl alcohol and 1 part water to dampen a soft cloth and wipe the surface of the console. This helps remove fingerprints, dust, and dirt.
Weekly	Vacuum any dust or dirt that might have accumulated under or around the treadmill. Clogged air vents can prevent adequate cooling to the drive motor, incline motor, and motor control board causing a shortened life.
	Check for proper slat belt tension.
Quarterly	Record time, distance, and hours from the console.
	Check error log in console.
	Check slat belt tension.
	Move treadmill and vacuum underneath.
	Inspect fasteners.
	Inspect components for abnormal or premature wear.

LONG TERM STORAGE

When the treadmill is not in use for any length of time, turn it off. Make sure that the power cord is unplugged from the power source and is positioned so that it will not become damaged or interfere with people or other equipment.

STORING THE CHEST STRAP

Store the chest strap in a place where it remains free of dust and dirt such as, in a closet or drawer. Be sure to protect the chest strap from extremes in temperature. Do not store it in a place that may be exposed to temperatures below 32° F (0° C). To clean the chest strap, use a sponge or soft cloth dampened in mild soap and water. Dry the surface thoroughly with a clean towel.



ADDITIONAL INFORMATION

TROUBLESHOOTING

This troubleshooting guide is intended to assist in diagnostics only and is not all inclusive. Technical specifications, error codes and programming are subject to change without notice. TRUE accepts no liability for any damage or loss suffered by persons whom rely wholly or in part on any description or statement contained within this manual. Please visit www.truefitness.com to obtain the most recent version of all manuals and contact TRUE product support at 800-883-8783 for assistance with troubleshooting and diagnostics.

Malfunction	Possible Cause	Corrective Action
	Unit turned off	Verify the On/Off switch is at the ON position
	Damaged power cord	Replace power cord
No Power	Power cord not fully seated in socket	Inspect power connection at the unit and outlet
	No power at outlet	Using a voltmeter verify power at outlet
	Tripped circuit breaker	The location of the circuit breaker is next to the On/Off switch. Verify the circuit breaker is not open. If the breaker is open reset.
	Damaged power cord	Replace power cord
	Power cord not fully seated in socket	Inspect power connection at the unit and outlet
	Safety e-stop key not fully engaged	Re-engage the safety/e-stop key to the console
Unit resets or pauses	Nucleus board may be damaged	Contact TRUE product support
randomly	Insufficient power	Verify output voltage from 20A outlet with a voltmeter
	Error code is displayed on console	Contact TDUE product curport
	Pinched or loose main communication cable	Contact TRUE product support
	No User Present displayed on screen	User weight must be over 90lbs. Verify No User Present settings in console.
Walking belt hesitates or slips when stepping	Adjust belt tension	See Tensioning the Slat Belt
	Foreign object may be stuck under walking belt	Inspect under the unit. Remove and object that may be under the unit.
	Foreign object may be stuck in motor compartment	
	Rollers may be damaged or misaligned	
Rubbing sound from	Drive motor may be damaged	Contact TRUE product support
treadmill when in operation	Drive belt may be misaligned	Contact TRUE product support
	Slats may be loose or broken	
	Interference with anti-pinch bracket	
	Adjust belt tension	See Tensioning the Slat Belt



Malfunction	Possible Cause	Corrective Action
	Transmitter belt contacts are not making good contact with the skin	Re-adjust the transmitter belt so that it is in full contact with the skin
	Contacts on the transmitter belt are not moist	Moisten the contacts on the transmitter belt
	Transmitter belt is not within 3 feet (1 meter) of the heart rate receiver	Adjust your position on the belt so that you are within 3 feet (1 meter) of the console
	The battery inside the transmitter belt is depleted	Replace the transmitter belt with a compatible transmitter belt
Heart rate is displaying erratically or not displaying	Another user wearing a compatible transmitter strap is within 3 foot (1 meter) of the unit	Move the units so that there is more space in-between units
erratically of flot displaying	Environmental interference from high voltage power lines	
	Environmental interference from computers	Move the unit to another position within the room or move the cause of the interference until heart rate reading are
	Environmental interference from motor driven appliances	stable. If the probable source of interference is plugged into the same outlet move the suspect source to another
	Environmental interference from cell or cordless phone	outlet.
	Environmental interference from Wi-Fi router	
	Machine needs to be restarted	Power cycle
Contact Heart Rate not	Cables are pinched or damaged	Contact TRUE product support
displaying	Nucleus board may be damaged	Contact TRUE product support
	Heart Rate Grips may be damaged	Contact TRUE product support

Fault Code	Category	Description	Cause	Corrective Action
			Community and flavour	Power cycle
Fault CN00: Corrupted	Console	Corrupted brainboard configuration	Corrupt software	Re-configure console
Console Configuration	Console	- fails integrity check	Firmware and software	Re-install software/firmware
			versions are not compatible	Contact TRUE product support
			Console Configure	Power cycle
Fault CN01: Internal Fault	Console	Math array aufhuara	Incorrectly	Re-configure console
Fault CNOT: Internal Fault	Console	Math error - software	Corrupt Software	Re-install software/firmware
				Contact TRUE product support
			Console Configure	Power cycle
Fault CN02: Invalid Console	Console	The product configuration data has failed validation checks	Incorrectly	Re-configure console
Configuration	Console	(incline ranges make no sense, etc.)	Incline Motor out of range	Contact TDLIF was dust suggest
			Loose Cable	Contact TRUE product support
Fault CN03: Stuck Key	Console	Membrane Key stuck down/closed	Membrane key is damaged	Contact TRUE product support

Fault Code	Category	Description	Cause	Corrective Action
				Power cycle
Fault CN04:			Loose Cable	Check cable connections
Lower Board Comm Fault	Console	Brainboard fails to receive timely communication responses from	Smart Card	
(Treadmill Only)		lower board - Fault after 3 retries	мсв	Contact TRUE product support
			Console	
				Power cycle
Fault CN05: No Lower Control	Console	No lower board connected to console - detection wires not	Loose Cable	Check Cable Connection
		connected.	Console Configure Incorrectly	Re-configure console
				Power cycle
Fault CN06: Config Mismatch	Console	Console is configured for a product different than that to	Console Configure incorrectly	Re-configure console
		which it is connected.	Loose Cable	Check cable connections
Fault CN07:		Incline Calibration was not able		Retry calibration
Calibration Timeout	Console	to complete within allowed time.	Low AC Line Voltage	Verify AC Voltage at Outlet
			Console displays Fault Calibration	Power cycle
Fault CN08: Calibration Failed		During incline calibration, the	not saved. Incline disabled.	Check cable connections
- Lower Limit Not Reached	Console	incline stalled before reaching what should be the lower limit.	Incline Potentiometer value out	Run incline calibration
			of range	Contact TRUE product support
			Safety Key not engaged	Re-insert safety key
Fault CN09: Insert Safety Key	Console	Emergency Circuit opened	Loose Cable	Check cable connections
, ,			Switch Damaged	Contact TRUE product support
			Console Catch	Power cycle
Fault CN10:		A test of the emergency circuit	Safety Key not engaged	Reinsert safety key
E-Stop Fault	Console	has failed	Loose Cable	Check cable connections
			Switch Damaged	Contact TRUE product support
Fault CN24: BB		SBC cannot communicate with		Power cycle
Comm Fault	Console	Brainboard	Console	Contact TRUE product support
			Community of the commun	Power cycle
Fault CN25:	0	Firmware on brainboard not	Corrupt software	Reconfigure Console
Firmware Mismatch	Console	compatible with SBC software	Firmware and software versions	Re-install software/firmware
			are not compatible	Contact TRUE product support

Fault Code	Category	Description	Cause	Corrective Action
F # 0P04			High Belt Tension	Contact TRUE product support
Fault SP01: Belt Under	Speed	Tread motor rpm is below target rpm	Low Line Voltage	Check drive belt and walking belt tension
Speed			Dirty or misaligned speed sensor	Contact TRUE product support
Fault SP02:	Creed	Tread motor rpm is higher than	Line Voltage	Check AC line voltage
Belt Over Speed	Speed	target rpm	Dirty or misaligned speed sensor	Contact TRUE product support
Fault SP03:	Crood	Tread belt speed increasing	User is holding belt back	Do not try to stop belt
Belt Over Accel	Speed	too quickly	Dirty or misaligned speed sensor	Contact TRUE product support
Fault SP04: No	Crood	Speed sensor is not providing	Dirty or misaligned speed sensor	Contact TRUE product support
Speed Signal	Speed	speed data	Low Line Voltage	Check AC line voltage
	i incline i			Power cycle
		Incline not moving when commanded	Console displays Fault Calibration not saved. Incline disabled.	Check cable connections
Fault IN01:				Run incline calibration
Incline Stall			Incline Potentiometer value out of range	
			Acme Nut Jammed	Contact TRUE product support
			Motor Bearings	
				Power cycle
Fault IN02:	la alia a	Incline value is out of the saved. Incline disabled.	Check cable connections	
Incline Out of Range	Incline	calibrated range - does not occur during calibration		Run incline calibration
			Incline Potentiometer value out of range	Contact TRUE product support
				Power cycle
Fault IN03: Incline Run	Incline	Incline moving when not	Console displays Fault Calibration not saved. Incline disabled.	Check cable connections
Fault	Incline	commanded		Run incline calibration
			Incline Potentiometer value out of range	Contact TRUE product support
			Console displays Fault Calibration not	Power cycle
Fault IN04:	Incline	Incline value is out of expected operating range - may indicate	saved. Incline disabled.	Check cable connections
Incline Max/Min	, monte	that it is disconnected.	Incline Potentiometer value out of range	Run incline calibration
			incline Foteritionieter value out of range	Contact TRUE product support

Fault Code	Category	Description	Cause	Corrective Action
Fault A101: Motor	AC MCD	2.5.VDC Def Clatus	Mateu Cantral Based	Power cycle
Controller Fault	AC MCB	2.5 VDC Ref Status	Motor Control Board	Contact TRUE product support
Fault A102: Motor				Power cycle
Controller Fault	AC MCB	1.65 VDC Ref Status	Motor Control Board	Contact TRUE product support
Fault A103: Motor			Loose Cable	Check cable connections
Controller Fault	AC MCB	Phase B Current Sensor	Motor Control Board	Contact TRUE product support
Fault A104: Motor			Loose Cable	Check cable connections
Controller Fault	AC MCB	Phase A Current Sensor	Motor Control Board	Contact TRUE product support
Fault A105: Motor			Loose Cable	Check cable connections
Controller Fault	AC MCB	Phase C Circuit Open	Motor Control Board	Contact TRUE product support
Fault A106: Motor			Loose Cable	Check cable connections
Controller Fault	AC MCB	Phase B Circuit Open	Motor Control Board	Contact TRUE product support
Fault A107: Motor			Loose Cable	Check cable connections
Controller Fault	AC MCB	Phase A Circuit Open	Motor Control Board	Contact TRUE product support
				Power cycle
Fault A108: Motor Controller Fault	AC MCB	DCLink Bus Overvoltage (MAX_VDC1)	Loose Cable Connection	Check cable connections
		_ ' '	Motor Control Board	Contact TRUE product support
				Power cycle
Fault A109: Motor Controller Fault	AC MCB	Critical DCLink Bus Overvoltage (MAX_VDC2)	Loose Cable Connection	Check cable connections
			Motor Control Board	Contact TRUE product support
Fault A110: Motor			Line Voltage	Check AC line voltage
Controller Fault	AC MCB	DCLink Bus Under Voltage	Motor Control Board	Contact TRUE product support
Fault A111: Motor	AC MCB	Illegal Speed Command	Dirty or misaligned speed sensor	Contact TRUE product support
Controller Fault	7.662	mogai opeca commana	Low Line Voltage	Check AC line voltage
Fault A112: Motor			Loose Cable Connection	Power cycle
Controller Fault	AC MCB	Phase over current(RMS)	Mater Central Board	Check cable connections
			Motor Control Board Dirty or misaligned speed	Contact TRUE product support
Fault A113: Speed Sensor Fault	AC MCB	Faulty Speed Sensor	sensor	Contact TRUE product support
			Low Line Voltage	Check AC line voltage
Fault A114: Motor Over Temp	AC MCB	Heat Sink Over Temperature	Low Line Voltage	Check AC line voltage

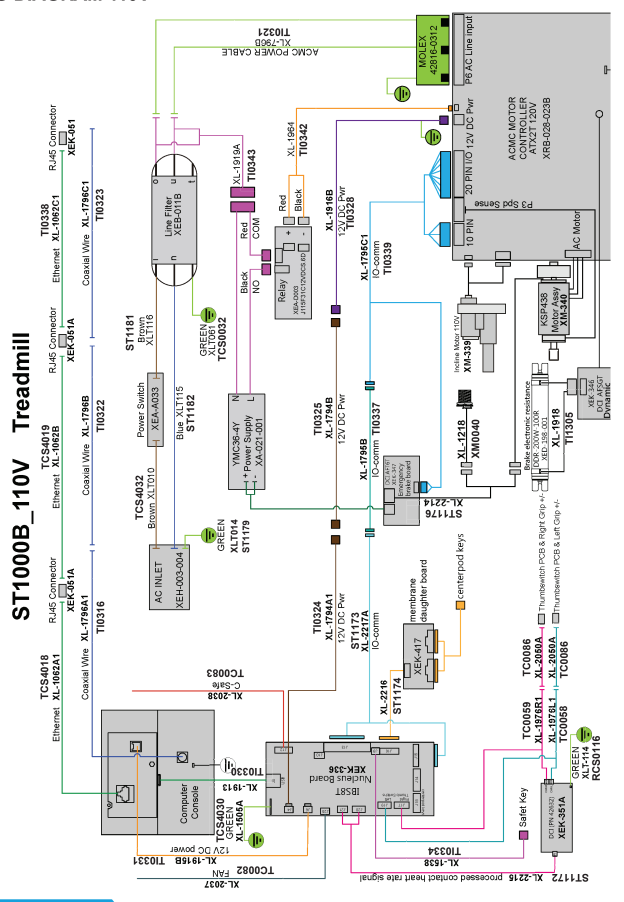
✓ TRUE[®]

Fault Code	Category	Description	Cause	Corrective Action
Fault A115: Motor	10.1100	Over Temperature on	High Belt Deck Friction	Contact TRUE product support
Over Temp	AC MCB	Motor Drive	Low Line Voltage	Check AC line voltage
			Loose Cable Connection	Check cable connections
Fault A116: Motor Controller Fault	AC MCB	Brake Gate Driver Fault	Drive Motor	Combact TDUE was dust assumed
			МСВ	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A117: Motor Controller Fault	AC MCB	Phase A Low Gate Driver Fault	Drive Motor	O. J. J.TRUE
			мсв	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A118: Motor Controller Fault	AC MCB	Phase B Low Gate Driver Fault	Drive Motor	O A ATPUE
			МСВ	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A119: Motor Controller Fault	LAC MCB	Phase C Low Gate Driver Fault	Drive Motor	O. J. J.TRUE
			мсв	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A120: Motor Controller Fault	AC MCB	Output Peak Over Current	Drive Motor	O A ATPUE
			МСВ	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A121: Motor Controller Fault	AC MCB	Phase A High Gate Driver Fault	Drive Motor	Out at TDUE and dust assess
			мсв	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A122: Motor Controller Fault	AC MCB	Phase B High Gate Driver Fault	Drive Motor	O. J. J.TRUE
			мсв	Contact TRUE product support
			Loose Cable Connection	Check cable connections
Fault A123: Motor Controller Fault	AC MCB	Phase C High Gate Driver Fault	Drive Motor	Out at TDUE and that
			мсв	Contact TRUE product support

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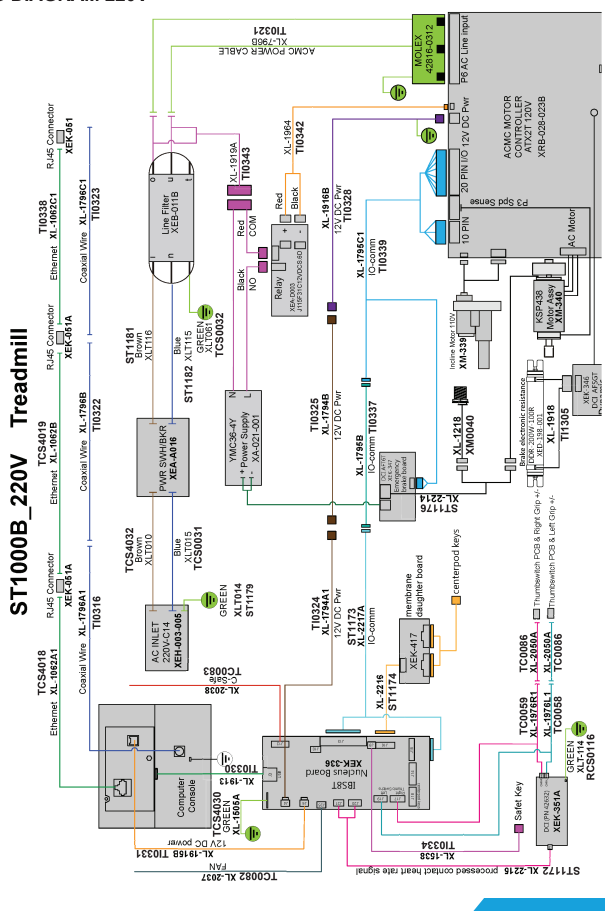
Fault Code	Category	Description	Cause	Corrective Action
F			Loose Cable Connection	Check cable connections
Fault A124: Motor Controller	AC MCB	DC Link Bus Overvoltage	Drive Motor	Out of TDUE
Fault			МСВ	Contact TRUE product support
- "			Loose Cable Connection	Check cable connections
Fault A125: Motor Controller	AC MCB	Phase C Current Sensor	Drive Motor	O 1 TRUE
Fault			МСВ	Contact TRUE product support
- WAARA			Loose Cable Connection	Check cable connections
Fault A126: Motor Controller AC MCB	AC MCB	ICB PFC Driver Fault	Drive Motor	
Fault			MCB	Contact TRUE product support
				Power cycle
			Console displays Fault Calibration not saved. Incline disabled.	Check cable connections
Fault A127:				Run incline calibration
Motor Controller Fault	AC MCB	Elevation Peak Over Current	Incline Potentiometer value out of range	Set incline motor 0% grade value
			Acme Nut Jammed	Out of TDUE
			Motor Bearings	Contact TRUE product support
Fault A128: Motor Controller Fault	AC MCB	PFC Over Temperature	Low Line Voltage	Check AC line voltage

WIRING DIAGRAM 110V



✓ TRUE*

WIRING DIAGRAM 220V





WARRANTY INFORMATION

ST1000 STRYKER SLAT TREADMILL COMMERCIAL LIMITED WARRANTY

Save Time and Register Online! Activate Multiple Warranties at truefitness.com

All TRUE® Fitness products are distributed by TRUE and are warranted to the original registered product purchaser and the parts of the TRUE product (the "Product") listed below, under normal use and service, shall be free of manufacturing defects in workmanship and materials only for the period of time beginning from the original date of purchase set forth below.

WARRANTY ITEM	DURATION
Frame*	7 Years
Parts Drive Motor Electrical and Mechanical Consoles Wear Items	5 Years 3 Years 3 Years 90 Days
Labor Drive Motor Electrical and Mechanical Consoles Wear Items	3 Years 3 Years 3 Years 90 Days

NOTES:

- Warranty valid for USA and Canada only.
- Failure to register this product will result in no servicing or authorization of parts to be shipped.
- Buying after-market products from a 3rd party will result in voided warranty.
- This product is intended for Commercial use which includes facilities where usage is in excess of 8 hours per day. This includes all dues-paying facilities (regardless of usage) as well as many non-duespaying facilities. If this product will not be used in this particular setting, please contact TRUE as this warranty is void.

DO NOT RETURN TO THE RETAILER

TRUE limited warranty service may be obtained by contacting the authorized TRUE dealer from whom the Product was purchased. If the dealer from whom the Product was purchased, is no longer an authorized TRUE dealer, TRUE limited warranty may be obtained by contacting TRUE Product Support:

- service@truefitness.com
- 800.883.8783

Monday - Thursday 8:30am - 6:00pm (CST) Friday 8:30am - 5:00pm (CST)

FRAME

*This limited warranty on the structural frame does not include paint or coatings. The frame is defined as the serialized base of the unit and does not include any parts that can be removed. Warranty applies to the value of the frame only and does not cover labor, shipping, or other costs associated with removal or replacement of the covered unit. Frame warranty shall not exceed seven years after discontinuation of this specific model.

DRIVE MOTOR

Drive motor is warranted for defects in material and workmanship for the specified time period. This limited warranty does not cover damage or equipment failure resulting from or caused by improper assembly/ installation, failure to follow instructions and warnings in the owner's manual, accident, misuse, abuse, unauthorized modification, or failure to provide reasonable and necessary maintenance. Drive motor warranty shall not exceed seven years after discontinuation of this specific model.

REASONABLE AND NECESSARY MAINTENANCE

Failure to perform proper maintenance as specified in the owner's manual will void this limited warranty. Proof/ receipts of necessary maintenance may be required within 30 days of requested warranty part or service.

ELECTRICAL, MECHANICAL, AND CONSOLES

This limited warranty applies to but may not be limited to the treadmill elevation motor, upper control board, deck, running belt and drive belt. TRUE shall not warrant the performance of the heart rate system on its products, as the heart rate system performance varies, based on user's physiology, age, method of use, and other factors. This limited warranty shall not apply to software version upgrades, compatibility with third party/aftermarket hardware, software, applications, or websites.

WEAR ITEMS

This limited warranty applies to but may not be limited to Coax/TV, HDMI, USB, Mirroring or Ethernet connections, paint/ coatings, covers/caps, badges, overlays or safety key.

LABOR

Labor is covered for the specified period of time from the date of purchase, unless otherwise expressed within this limited warranty as long as a TRUE authorized service provider performs the service. Service that requires over 50 miles of travel may be subject to additional charges.

ST1000 STRYKER SLAT TREADMILL RESIDENTIAL LIMITED WARRANTY

Save Time and Register Online! Activate Multiple Warranties at truefitness.com

All TRUE® Fitness products are distributed by TRUE and are warranted to the original registered product purchaser and the parts of the TRUE product (the "Product") listed below, under normal use and service, shall be free of manufacturing defects in workmanship and materials only for the period of time beginning from the original date of purchase set forth below.

WARRANTY ITEM	DURATION
Frame*	7 Years
Parts Drive Motor Electrical and Mechanical LED Consoles Touch Screen or PVS Consoles Wear Items	7 Years 7 Years 10 Years 3 Years 6 Months
Labor Drive Motor Electrical and Mechanical Consoles Wear Items	1 Years 1 Years 1 Years 6 Months

NOTES:

- · Warranty valid for USA and Canada only.
- Failure to register this product will result in no servicing or authorization of parts to be shipped.
- Buying after-market products from a 3rd party will result in voided warranty.
- This product is intended for residential use. If this
 product will not be used in this particular setting,
 please contact TRUE as this warranty is void.

DO NOT RETURN TO THE RETAILER

TRUE limited warranty service may be obtained by contacting the authorized TRUE dealer from whom the Product was purchased. If the dealer from whom the Product was purchased, is no longer an authorized TRUE dealer, TRUE limited warranty may be obtained by contacting TRUE Product Support:

- service@truefitness.com
- 800.883.8783

Monday - Thursday 8:30am - 6:00pm (CST) Friday 8:30am - 5:00pm (CST)

FRAME

*This limited warranty on the structural frame does not include paint or coatings. The frame is defined as the serialized base of the unit and does not include any parts that can be removed. Warranty applies to the value of the frame only and does not cover labor, shipping, or other costs associated with removal or replacement of the covered unit. Frame warranty shall not exceed seven years after discontinuation of this specific model.

DRIVE MOTOR

Drive motor is warranted for defects in material and workmanship for the specified time period. This limited warranty does not cover damage or equipment failure resulting from or caused by improper assembly/ installation, failure to follow instructions and warnings in the owner's manual, accident, misuse, abuse, unauthorized modification, or failure to provide reasonable and necessary maintenance. Drive motor warranty shall not exceed seven years after discontinuation of this specific model.

REASONABLE AND NECESSARY MAINTENANCE

Failure to perform proper maintenance as specified in the owner's manual will void this limited warranty. Proof/ receipts of necessary maintenance may be required within 30 days of requested warranty part or service.

ELECTRICAL, MECHANICAL, AND CONSOLES

This limited warranty applies to but may not be limited to the treadmill elevation motor, upper control board, deck, running belt and drive belt. TRUE shall not warrant the performance of the heart rate system on its products, as the heart rate system performance varies, based on user's physiology, age, method of use, and other factors. This limited warranty shall not apply to software version upgrades, compatibility with third party/aftermarket hardware, software, applications, or websites.

WEAR ITEMS

This limited warranty applies to but may not be limited to Coax/TV, HDMI, USB, Mirroring or Ethernet connections, paint/ coatings, covers/caps, badges, overlays or safety key.

LABOR

Labor is covered for the specified period of time from the date of purchase, unless otherwise expressed within this limited warranty as long as a TRUE authorized service provider performs the service. Service that requires over 50 miles of travel may be subject to additional charges.



ST1000 STRYKER SLAT TREADMILL LIMITED WARRANTY

Save Time and Register Online! Activate Multiple Warranties at truefitness.com

THE TRUE LIMITED WARRANTY IS SUBJECT TO AND WILL BE IN ACCORDANCE WITH THE CONDITIONS SET FORTH BELOW:

- This limited warranty is valid for the United States and Canada only.
- This product is intended for specified use. If this product will not be used in the specified setting, please contact TRUE as this warranty is void, unless otherwise stated and within this warranty.
- 3. This limited warranty gives you specific legal rights, and your rights may vary from state to state.
- This limited warranty is in lieu of all other warranties of any kind either expressed or including but not limited to implied warranties of merchant.
- 5. This limited warranty can be processed only if the warranty registration form is completed on-line; or if the attached form is filled in, signed by the original purchaser, and mailed to TRUE within 30 days of purchaser's receipt of this Product. The serial number must be intact on the Product for this limited warranty to be valid.
- 6. TRUE will neither assume nor authorize any person to assure for us any other obligation or liability concerning the sale of this Product. Under no circumstances shall TRUE be liable under this warranty, or otherwise, of any damage to any person or property, including any lost profits or lost savings, for any special, indirect, secondary, incidental, or consequential damages arising out of the use of or inability to use this Product.
- Failure to register this product within 30 days of purchase will result in no servicing or authorization of parts to be shipped.
- Installation or download of any 3rd party or after-market products will result in voided warranty. Includes but not limited to electrical and mechanical parts, software, or applications.
- TRUE will ship to any authorized service provider any new or rebuilt replacement part or component, or at our option,
- replace or refund the Product. Replacement parts are warranted for the remaining portion of the original warranty period.
- 11. No one is authorized to change, modify, or extend the terms of this limited warranty.
- This limited warranty applies to the Product only while the Product remains in the possession of the original purchaser and is not transferable.
- 13. This limited warranty becomes VALID ONLY if the Product is initially assembled/installed by a TRUE authorized dealer/technician (if anyone other than a TRUE authorized dealer/technician initially assembles and installs the Product, this limited warranty will be void unless the written authorization of TRUE is first obtained).

- 14. This limited warranty does not cover damage or equipment failure resulting from or caused by improper assembly/ installation, failure to follow instructions and warnings in owner's manual, accident, misuse, abuse, unauthorized modification, or failure to provide reasonable and necessary maintenance (as referenced in the owner's manual). Proof/receipts of necessary maintenance may be required within 30 days of requested warranty part or service.
- 15. This limited warranty applies only to the cost of repair or replacement of parts and does not include labor (beyond the above warranty period), transportation, service, return, and freight charges associated there with except as expressly specified herein.
- 16. This limited warranty shall not apply to: Service calls to correct installation of the equipment or instruction to owners on how to use the equipment; or any labor costs incurred beyond the applicable labor warranty period.
- This limited warranty, which is given expressly and in lieu of all other express warranties, constitutes the only warranty made by TRUE.
- 18. ANY IMPLIED WARRANTY, INCLUDING
 WITHOUT LIMITATION THE WARRANTIES
 OF MERCHANTABILITY AND FITNESS FOR A
 PARTICULAR PURPOSE, IS LIMITED IN DURATION
 AND REMEDY TO THE TIME PERIOD COVERED BY
 THE LIMITED WARRANTY. SOME STATES DO NOT
 ALLOW LIMITATIONS ON HOW LONG AN IMPLIED
 WARRANTY LASTS, SO THE ABOVE LIMITATION MAY
 NOT APPLY TO YOU.
- 19. THE REMEDIES DESCRIBED HEREIN ARE YOUR SOLE AND EXCLUSIVE REMEDIES AND TRUE'S ENTIRE LIABILITY FOR ANY BREACH OF THIS LIMITED WARRANTY. TRUE'S LIABILITY SHALL UNDER NO CIRCUMSTANCES EXCEED THE ACTUAL AMOUNT PAID BY YOU FOR THE PRODUCT, NOR SHALL TRUE UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES OR LOSSES, WHETHER DIRECT OR INDIRECT. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

NOTE TO AUTHORIZED WARRANTY LABOR

PROVIDERS—Warranty labor reimbursement or warranty parts rights may not be transferred to, or reassigned to, a third party without the express written consent of TRUE. Even jobbing out warranty labor requires TRUE's written approval.



ST1000 STRYKER SLAT TREADMILL LIMITED WARRANTY

Save Time and Register Online!
Activate Multiple Warranties at truefitness.com

SLAT TREADMILL SERIAL NUMBERS:

The Slat Treadmill comes with two serial numbers; one on the base and one on the console. The serial number on the base is on right side incline rack, which is under the running surface. The serial number on the console is on the right side back. Please write down your serial numbers below and keep for your records.

PLEASE KEEP THIS FOR YOUR RECORDS RETAIN THIS PORTION BASE SERIAL NUMBER: CONSOLE SERIAL NUMBER:





Thank you for purchasing a TRUE product. To validate the TRUE product warranty the fast and easy way, please go online now to truefitness.com and register your product. The information you provide will never be distributed to any other individuals or agencies for any purpose. If you prefer to mail your warranty card, have the owner of the product complete the information below and return it to TRUE Fitness within 30 days from the date of equipment installation.

IMPORTANT! Failure to register this product will result in no servicing or authorization of parts to be shipped.

To mail your warranty information, please fill in the information below and mail to: Service Dept., TRUE Fitness, 865 Hoff Road, St. Louis, MO 63366 (or save postage and register online at www.truefitness.com).

Narranty Registration	
Base Serial Number	Console Serial Number
Purchase Date	Company (if applicable)
Customer Name (First and Last)	
	Phone Number
Email Address	Phone Number City State
Customer Name (First and Last) Email Address Street Address	

TRUEFITNESS.COM





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