



Congratulations

Thank you for choosing Total Gym products and services. Total Gym functional incline training equipment has set the standard for physical rehabilitation, athletic training and sports performance for more than 40 years.

As one of the most innovative designs for row strengthening, we trust your Incline Rower CE will provide you with unsurpassed service and versatility year after year. Your Incline Rower CE is designed on an incline for added resistance incorporated into a traditional cardio workout machine. The smooth "flow of the row" is achieved by two independent moving platforms that result in a consistent load on both the pull and the return. With the Incline Rower CE, resistance is always in play and adapting to all body sizes, produces very low compression on the joints, especially the lower back. The Incline Rower CE will strengthen all muscle groups simultaneously while giving you a great cardiovascular workout in a totally different way to train your body.

Your Total Gym product arrives with some assembly required. Simply follow the directions and in minutes your Incline Rower CE will be operational.

In this Owner's Guide, you will find information about your Incline Rower CE and its component parts, operation, maintenance and care. Additionally, you will find usage and safety tips, as well as precautions to help ensure the safety of your clients and warranty information. Please save this guide and refer to it in the future.

We value you as a customer and your feedback is important to us. If you have any questions or need further information about your Incline Rower CE, please contact Total Gym Customer Service at 800-303-7896, Monday through Friday 8:30 am to 5:00 pm, EST.

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• Follow instructions in this Owner's Guide for using the unit. Improper use could result in severe or fatal injury. Follow all instructions as labeled on unit stickers. The Incline

Rower CE is rated at a maximum user weight capacity of 400 lbs. [180 kg.].

Safety Precautions

- Before starting this or any exercise program, consult your physician, who can assist in planning a program that is age and ability appropriate. Certain exercise programs or types of equipment may not be suitable for all people. Ensure that you or your clients are able to participate in an exercise program on this equipment without injury.
- Do not overexert, or allow exertion using this equipment or performing any exercise program on this equipment. If any pain or tightness in the chest occurs, an irregular heartbeat, shortness of breath, faintness, nausea or dizziness is experienced, stop the exercise session immediately and consult a physician before resuming any exercise program. (Clinicians and trainers should follow these recommendations if these symptoms are observed in clients.)
- Clinicians and trainers should inform clients of and monitor their adherence to all safety precautions. Use only as instructed.
- Do not permit anyone to stand on any part of the Incline Rower CE or use it as furniture. Children should only use the Incline Rower CE when closely attended and supervised by an adult. Do not leave children or clinical patients unattended on Total Gym equipment.
- Parents and others in charge of children should responsibly monitor children whose natural play instinct and fondness of experimenting can lead to situations and behavior for which the training equipment is not intended.
- If children are allowed to use the equipment, their mental and physical development and above all their temperament should be taken into account. They should be controlled and instructed in the correct use of the equipment.
- The equipment is under no circumstances suitable as a children's toy.
- Keep fingers, loose clothing and hair away from moving parts. Wear appropriate exercise attire and tie long hair back.
- Inspect your Incline Rower CE before each use to ensure proper operation. Check all parts for wear before each use. Do not use your Incline Rower CE if it is not completely assembled or if it has been damaged in any manner. Contact Total Gym Customer Service for replacement parts or repairs.

AWARNING

READ ALL INSTRUCTIONS BEFORE USING TOTAL GYM ROW TRAINER.

- Inspect your Incline Rower CE before each use to ensure proper operation. Do not use this equipment unless all moving parts are working properly. Follow all maintenance and care instructions found in this Owner's Guide and on the equipment labels.
- 2. Care should be taken at all times when getting on and off your Incline Rower CE or any exercise equipment. Falling on or off the product could result in injury, or possibly death. Follow the "Getting Started" instructions for using the unit found in this Owner's Guide.
- Use your Incline Rower CE only for its intended use.
- Keep fingers, loose clothing and hair away from all moving parts.
- 5. As a facility offering the use of the Incline Rower CE to customers, or as a personal user of the product, you – the owner of the product – assume the responsibility to become familiar with the guidelines relative to safe use of the product and to convey these guidelines to all users. Read all safety, warnings and usage instructions before using the Incline Rower CE. Care and maintenance for this product are included to promote safe, enjoyable use of this equipment.
- Usage Class: Class S per ISO 20957, 60335 Compliant to the General Product Safety Directive 2001/95/EC and ASTM-F2276



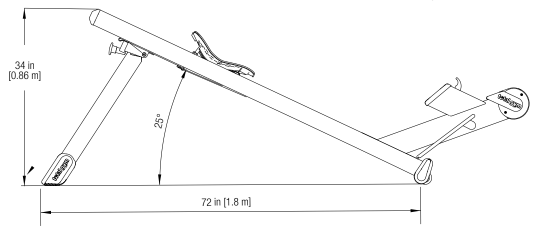
The Incline Rower CE has been tested to comply with CE and other safety standards.

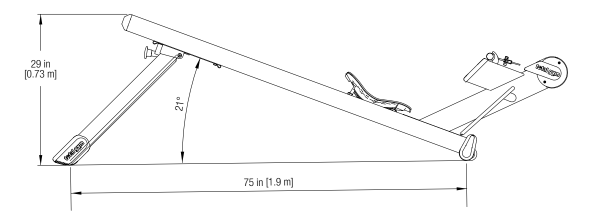


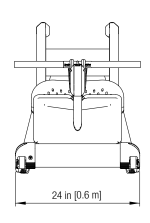
Specifications & Limitations

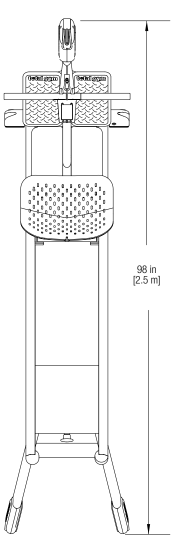
- Glideboard Range of Motion: 31 inches [0.79 m]
- Weight Capacity: Maximum user weight capacity of 400 lbs [180 kg]
- Resistance: High: 20% of bodyweight; Low: 17% of bodyweight; each resistance band adds 0-15 lbs [0-7 kg]
- In Use: 98" x 23.5" x 30" (L/W/H) [2.5 m x .6 m x .8 m]

- Unit Weight: 98 lbs [44.5 kg]
- Freight Weight: 120 lbs [55 kg]
- Freight Dimensions: 75" x 26" x 14" (L/W/H) [1.9 m x .66 m x .36 m]
- Floor Space (area): 12 square feet [1.1 square meters]
- Construction: Steel with steel reinforced extruded aluminum rails
- Keep side areas clear 1.96" [0.6 m] or more.









Parts Identifier



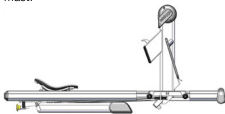


Assembly & Installation

STEP 1. Remove all the top styrofoam. Find and keep the hardware box. Take the Row Trainer out of the box and set it on the floor.

STEP 2. Cut the tie wraps and remove the rest of the packing material except for ones clearly marked "DO NOT REMOVE until rotating the mast".

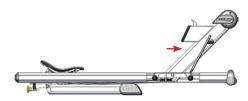
STEP 3. Rotate the mast to vertical. Remove any visible cardboard under the mast.



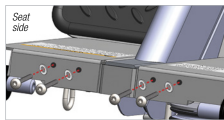
STEP 4. There are 3 cables that hang below the mast, be sure that they are not being pinched when you rotate the mast further.



Now move the mast as far as it can go.

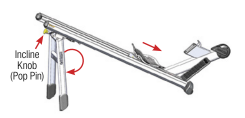


STEP 5. Install x8 M8x20 screws and washers found in your hardware box to the front and back of the foot platform, (you can move or wiggle the mast to align the holes) and tighten after all 8 screws are installed.





STEP 6. Slide the foot platform and seat to the base. Go to the rear of the Row Trainer and lift rails so the legs unfold and are locked into place with Incline Knob (Pop Pin). Set the Row Trainer down.



STEP 7. Set the handle on to the handle cradle. Your new Incline Rower CE is now ready to use. **OPTION:** Please see page 7 on how to add the resistance band if you want additional resistance.

CHANGING RESISTANCE

There are two levels of resistance. At the back of the unit, find yellow incline knob. Lift or lower knob until the legs are in place, and engage knob.



SCAN TO WATCH **ASSEMBLY VIDEO**



Transporting & Stowing

AWARNING

LIFTING: Always lift from the legs. Never lift by placing your hands between the rails on the rail base. Always keep your hands outside the rails so if the glideboard rolls unexpectedly, your wrists will not be caught between the foot platform and rail base or between the seat and the foot platform. Always stow the handle gently back in its front cradle when not in use.

STEP 1. Before transporting the unit, lift the handle from the front cradle and place it in the seat cradle.



STEP 2. Stand between the legs and lift with both hands on each leg. The unit is now ready to roll forward.



STEP 3. Roll to a wall and stand it upright.



STEP 4. Hold the legs up (so they don't fall), release the yellow incline knob and gently lower the legs.



Adding and Replacing the Resistance Band

ADDING THE BAND: Make sure the handle is stowed away properly in its cradle. Reach under the foot platform and hook the band as shown below.

Replace the band whenever it shows wear or damage. Don't wait for it to break.

More than one band can be installed for additional resistance as long as they all fit completely on the hooks.







Computer Instructions



TO TURN ON: Press the button or start rowing.

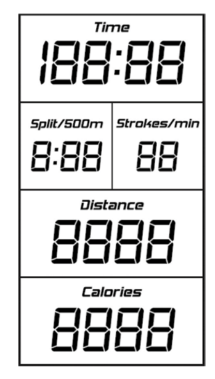
TO TURN OFF: Press the button or after 30 seconds of immobility the computer will shut itself off automatically. During those 30 seconds, the computer remains in pause mode. If you continue to row the computer will resume from where you left off.

TO RESET: Press the button twice.

CHANGING BATTERIES

The computer runs on two AA batteries. Remove the 4 screws from the front computer display with a Phillips screwdriver. When changing the batteries ensure all wires remain intact. Carefully tuck the wires into the back of the housing and replace the front display when complete.

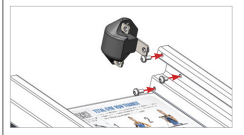
Battery Life = approximately 1 year for home use, 6 months for commercial use.



Time = Total Time Split = Minutes per 500 meters Stroke = Strokes per minute Distance = Total distance Calories = Total calories burned

Seat or Foot Platform: Roller Removal & Assembly

STEP 1. Using a 4 mm Hex wrench, remove the 6 M6 screws (3 on each side) from the rail endcaps.

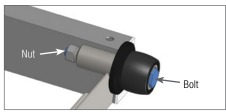


STEP 2. Roll the seat up and off the end of the rails. Then roll the foot platform off the end of the rails.

STEP 3. To remove the rollers use a 13 mm socket wrench and a 13 mm open-end wrench.

STEP 4. Insert socket wrench over the bolt on the outside of the roller as you engage the open-end wrench on the nut on the inside of the frame; turn to unscrew.

NOTE: Hex wrench, socket wrench and open-end wrench, not included.



STEP 5. Replace the rollers as needed and reinstall the bolt and nut. Tighten just enough so that the wheel can roll but does not slide lengthwise on the axle. DO NOT OVER TIGHTEN.

STEP 6. Return the foot platform back to the unit by rolling it down the rails. Repeat with the seat.

STEP 7. Replace the endcaps on the rails and ensure all 6 screws are tight.

Maintenance & Care

Your Incline Rower CE will offer you or your facility and your clientele years of easy operation if you follow these simple tips for maintenance and care. With periodic cleaning, moving parts and rolling surfaces will maintain their smooth function. The Incline Rower CE is not safe to use if it is not maintained regularly as follows. Clean rail surfaces on a regular basis with a noncorrosive cleaner like soap and water or waterless cleaner or just wipe clean with a dry towel. Some black powder residue is normal on the inside of the rails. All other parts can be cleaned the same way or antibacterial wipes may be used. If your Incline Rower CE is damaged, please discontinue use until defective components are repaired. Please pay special attention to the following wear items: rollers, cables and handle grips.

CAUTION! DO NOT USE ANY LUBRICANTS OR SILICONE-BASED PRODUCTS on the rails or wheels. This will cause the wheels to slide rather than roll and will damage the wheels. You can clean the glideboard material with a non oil-based window cleaner. DO NOT USE ARMOR ALL® OR LIKE SUBSTANCES. These will make the glideboard slippery. Wipe down your Incline Rower CE with a clean cloth.

MAINTENANCE SCHEDULE

DAILY

- 1. Wipe down all padded surfaces with antibacterial cleanser after each use.
- Move the glideboard up and down rails to ensure smooth rolling. If glideboard does not roll smoothly, clean rails and wheels thoroughly.

WEEKLY

- 1. Wipe down rails with a non-corrosive, no alkaline, no alcohol cleanser.
- 2. Clean all surface areas for aesthetics.
- 3. Check all screws and fasteners to ensure they are installed correctly and tightened.
- 4. Check all pads, fabric or foam for punctures or wear and replace as needed.

MONTHLY

- 1. Visually inspect the rollers. Clean any debris accumulated on the roller.
- 2. Inspect rubber stoppers, bungee and computer.

Getting Started

AWARNING

Do not let go of the handle during any part of the exercise.

PLEASE NOTE: The Incline Rower CE is a different way to row, allowing you to pull at your own pace. Regardless of speed, you will experience the same amount of resistance through a fully distributed strengthening stroke. Designed for both simultaneous concentric and eccentric movements, the Incline Rower CE provides a compound range of motion to the upper and lower body reducing the traditional "recovery" to a minimum.

When using your Incline Rower CE, wear athletic shoes and comfortable lightweight clothing. Before you begin, check to ensure that all parts are in place and working properly. Begin your exercise program with the basic moves provided. As your proficiency increases, adjust your body position to increase the intensity.

|Troubleshooting

Please try to solve any issues yourself before calling Total Gym Customer Service 800-303-7896, Monday through Friday 8:30 am to 5:00 pm, EST.

- No display on computer when rowing: Check batteries first then call customer service
- 2. Seat or foot platform doesn't roll smoothly or quietly: Clean rails and roller; check tightness or roller axles; if problem persists call customer service
- 3. Pop Pin does not stay in or work properly: Call customer service.
- 4. Cable or pulley pulls are stiff or sticking or appear damaged: Call customer service.
- 5. Odd noises or sturdiness changes are noticed from beginning of use: Call customer service.



Exercises

USING THE ROW TRAINER

STARTING

Row with a steady, controlled pace. Resistance is constant in both directions and independent of speed.

Sit down. Grasp handle. Place feet. Row.

STOPPING

Place feet on floor. Stow handle. Stand up.

CHANGING RESISTANCE

The resistance is increased or decreased by adjusting the level. To change the level, hold rail. Pull knob located on back of unit. Lift or lower rail. Engage knob.

1. OVERHAND ROW *LOW*

2. OVERHAND ROW HIGH

3. BICEPS CURL





Warranty Information

US WARRANTY

Warranties outside the US may vary. Contact your local authorized distributor for details.

INCLINE ROWER CE

Commercial Warranty:

- Frame 5 years
- Parts − 1 year
- Rubber 1 year

LIMITED WARRANTY

IMPROPER USE OF INCLINE ROWER CE: Defects or damages that result from improper use are excluded from coverage.

UNAUTHORIZED SERVICE OR MODIFICATION: Defects or damages that result from service, maintenance, repairs, adjustment, installation or alteration conducted by anyone other than Total Gym or its authorized representatives are excluded from coverage.

WARRANTY CLAIMS

Total Gym treats warranty claims as a priority. To process these quickly, a Return Merchandise Authorization (RMA) number is required to properly link your merchandise with your claim. Total Gym does not accept returned merchandise without an accompanying RMA number. Contact Total Gym Customer Service at 1-800-303-7896 if you are making a warranty claim. A representative will issue you an RMA number and instructions for proper packaging of the equipment for shipping.

IMPORTANT: Save your invoice. Please retain packaging instructions. Total Gym Customer Service: 800-303-7896, Monday through Friday 8:30 am to 5:00 pm, EST. Save your receipt.

Total Gym accepts no responsibility for damage in shipping. Total Gym does, however, make every effort to facilitate the satisfactory resolution of claims made against delivery agents for damage during shipping. If the package appears to have sustained damage in shipping, or if the Incline Rower CE appears to have shifted in delivery but no damage is evident, retain the shipping boxes until the Incline Rower CE has been fully assembled to ensure there is no functional damage that is not initially visible. In the event of damage during shipping, retaining the shipping boxes helps to facilitate your claim against the shipper. Take photographs of damaged boxes or contents before opening.

PURCHASE RECORD Retain this copy for your records.

Date Purchased
Purchased From
Model Name: Incline Rower CE, Part # ROWERCECAT
Serial Number

TotalGymDirect.com Customer Service 1-800-303-7896



TotalGymDirect.com

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