

STRENGTH | CARDIO | FUNCTIONAL



INFINITY SERIES

FUNCTIONAL TRAINER

MODELS: 003020BP, 003020XP

OPERATION MANUAL



CONTENTS

03 - GENERAL INFORMATION

03 INTRODUCTION 03_REGISTER YOUR PURCHASE **03_SERIAL NUMBER INFORMATION**

04 - IMPORTANT SAFETY INFORMATION

05 CONVENTIONS USED 05_SAFETY AND NOTIFICATION LABELS 06 CONTRAINDICATIONS

07 - TECHNICAL SPECIFICATIONS

07_EQUIPMENT SPECIFICATIONS 07_TECHNICAL DATA 08_TRAINING SPACE

09 - OPERATION

09 FUNCTIONAL TRAINER OVERVIEW 10 POWER DISPLAY 12 CONNECTING THE CABLE ACCESSORY 12 ARM ADJUSTMENT 12 SET THE RESISTANCE 13_POWER TEST 14_EXERCISE GUIDELINE 14 EXERCISES

16 - MAINTENANCE

16 PREVENTATIVE MAINTENANCE SCHEDULE 17 BATTERY REPLACEMENT 18_ANNUAL MAINTENANCE

19 - REGULATORY AND COMPLIANCE NOTICES

19_SAFETY NOTIFICATIONS 20_ELECTROMAGNETIC COMPATIBILITY (EMC) 20_US FCC COMPLIANCE STATEMENT 20_DISPOSAL

23 - WARRANTY STATEMENT



GENERAL INFORMATION

INTRODUCTION

Congratulations on the purchase of your new Keiser Functional Trainer and welcome to the Keiser family. From sports-specific and agility training, to flexibility improvement and rehabilitation, the Functional Trainer gives you the resistance training you want at any speed and without the harmful shock load to the body.

For your safety, and to ensure the best experience and maximum gains, it is critical that you read and understand this manual before you begin using the Functional Trainer. If you have any questions regarding the operation of the Functional Trainer after reading this manual, our Keiser Customer Support team will be happy to assist by telephone at 1559 256 8000 and via live chat at keiser.com/support (Monday-Friday, 7 am to 5:30 pm Pacific Standard Time), or by email at service@keiser.com.

Yours in Health, Keiser Corporation

REGISTER YOUR PURCHASE

Register your Functional Trainer to stay informed of safety notifications and for faster, more accurate warranty service.

Scan the QR Code to the right to access the interactive online warranty registration form or visit:

https://www.keiser.com/forms/warrantyregistration



SERIAL NUMBER INFORMATION

Please take a moment at this time to record the serial number in the space provided below.

Serial No.: __

Serial Number Information		
Α	Manufacturer name, logo, and address	
В	Country of manufacture	
С	Patent information notification	
D	WEEE Directive mark	
Ε	CE mark	
F	TÜV SÜD mark	
G	Unique Device Identification (UDI)	
Н	ISO Accuracy and Usage Classes	
Ι	Maximum User Weight Limit (Functional Trainer models with Adjustable Bench)	
J	Directive and standards compliance	
K	European Authorized Representative	
L	UK Reporting Person	
М	Serial number and date of manufacture	
N	Model number and product description	
0	UK Conformity Assessed mark	

Marking plate illustration is for reference only. Refer to the marking plate attached to the equipment for specific product information.

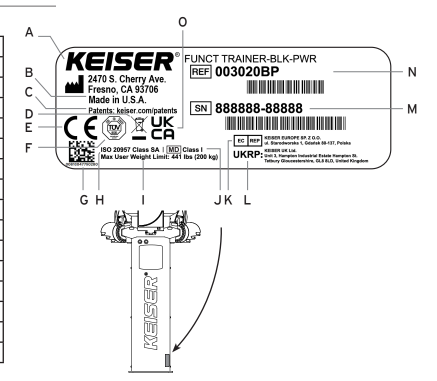


Figure 1. Serial Number Location and Information

FUNCTIONAL TRAINER | OPERATION MANUAL

IMPORTANT SAFETY INFORMATION

It is the sole responsibility of the purchaser of Keiser Corporation equipment to instruct all individuals, whether they are the enduser or supervising personnel, on proper usage of the equipment. Keiser Corporation recommends that all users of its equipment be informed of the following information before use.

- Read these instructions. 1.
- 2. Heed all warnings.
- Follow these instructions. 3.
- Intended use of the Functional Trainer is for physical activity 19. or Physiotherapy (sometimes referred to as physical therapy).
- The Functional Trainer is intended for individuals aiming to maintain and restore maximum movement and functional ability throughout their lifespan, including circumstances where movement and function are limited by aging, injury, pain, disease, disorders, conditions, or environmental factors, especially in case of using the Functional Trainer in physical therapy.
- 6. Consult your physician before beginning any exercise program.
- The Functional Trainer is intended for use in training areas of organizations where access and control are specifically regulated by a person responsible for determining the suitability of use and maintenance.
- Maximum user weight limit (bench application): 441 lbs (200 kg).
- Use the Functional Trainer indoor in a climate-controlled environment only. Keep away from areas of extreme humidity.
- 10. The use of this Functional Trainer for any purpose not explicitly specified by the manufacturer in this manual is prohibited.
- Wear proper exercise clothing and shoes for exercise. Avoid wearing loose clothing that might catch on any moving parts. Tie long hair back.
- 12. The Functional Trainer is not a toy. Children shall not play with the Functional Trainer. Children under 14 years old should not use the Functional Trainer. Keep children and pets clear from the Functional Trainer at all times, especially while in use. Cleaning and user maintenance shall not be performed by children.
- 13. The Functional Trainer can be used by children age 14 years and above. Persons with mental disabilities, reduced physical, mental, or sensory capabilities, or lack of experience or knowledge should not use the Functional Trainer without constant supervision by a spotter/supervisor.
- 14. Proper warm-up required to help prevent injury. This Functional Trainer should only be used with proper instructions. Always maintain good form and control during exercise. If you feel pain or are unable to maintain good form, stop immediately. Failure to follow these instructions could result in injury.
- 15. Never perform Power Test without a proper warm-up. This high resistance/high-speed test should only be performed with proper instructions (see page 13 "Power Test" for complete instruction). Always maintain good form and control during test. If you feel pain or are unable to maintain good form, stop immediately. Failure to follow these instructions could result
- 16. Use only Keiser accessories with your Functional Trainer to help avoid the risk of injury and/or property damage.
- 17. Ensure the Speed Clip is closed before use of the Cable Accessorv.
- 18. The sudden release of the Cable Accessory will cause it to snap back uncontrollably and could result in serious injury or property damage. Maintain a firm grasp of the Cable Accessory during

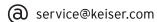
exercise. Ensure hook and loop type accessories are fastened firmly before exercise. Carefully return the Cable Accessory to the start position before grip is released.

- Do not pull Cable beyond maximum Cable length:
 - 140 inches (3,556 mm) Single Cable
 - 70 inches (1,778 mm) Both Cables

Failure to follow this direction will cause the Cable to hit a hard stop and will create a sudden dynamic load that may result in serious injury and/or equipment and property damage.

- 20. Never make adjustments to the resistance during exercise as this may cause muscle strain. Always return the Cable to the start position prior to making any adjustments to help prevent injury.
- Ensure that the Adjustment Plunger is fully engaged into the desired position hole before use. There should be no up/down movement of the Arm once it is set in position.
- 22. The highest level of safety can only be ensured if the equipment is regularly inspected for damage and wear. Always check that the Functional Trainer is securely fastened to the Freestanding or Floor Mounted Base before use (no tilt, lean, or any other movement of the unit should be detected during use). Immediately replace damaged, worn, or broken parts. Do not use the Functional Trainer until all repairs have been completed and tested by a Keiser-certified technician.
- 23. Use only replacement parts supplied/recommended by Keiser Corporation. Attempting to repair or replace any damaged, worn, or broken parts on your own is not recommended. A Keiser-certified technician should be consulted.
- 24. The use of any exercise equipment, including, without limitation. Keiser's strength training equipment in which resistance can be changed at any time during the repetition, without proper instruction and supervision violates the terms of the agreement for the purchase of such products. The ability to add resistance anytime during a repetition, including, without limitation, the ability to do a heavy negative may be dangerous, especially for anyone that does not recognize or respect the potential danger.
- Users, agents, and/or anyone directing the use of the Functional Trainer shall determine the suitability of the Functional Trainer for its intended use, and said parties are specifically put on notice that they shall assume all risk and liability in connection herewith.
- 26. If you do not understand these instructions or have doubts about the safety of the installation, assembly, or use of this product, contact Keiser Customer Support:







keiser.com/support

Telephone and Live Chat Monday-Friday 7 am to 5:30 pm PST



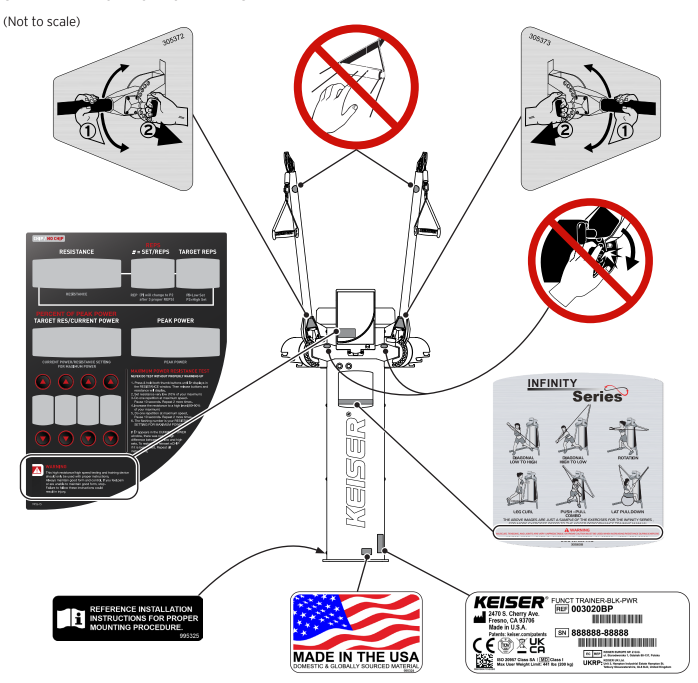
IMPORTANT SAFETY INFORMATION

CONVENTIONS USED

This Operation Manual contains the following marks:

- ⚠ **WARNING**: Indicates a hazardous situation that, if not avoided, could result in death or serious injury.
- ⚠ **CAUTION**: Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.
- IMPORTANT: Indicates information considered critical, but not hazard-related.

SAFETY AND NOTIFICATION LABELS



Maintain and do not remove safety or notification labels for any reason. They contain important information. If unreadable or missing, contact Keiser Corporation for a replacement (see back cover for contact information).



FUNCTIONAL TRAINER OPERATION MANUAL

IMPORTANT SAFETY INFORMATION

CONTRAINDICATIONS

There are a number of contraindications in the context of the relevant fields of the Functional Trainer use. In rehabilitation, only the medical staff can determine the form and extent of therapy. Medications can have an influence on the rehabilitation (e.g. neuroleptics, benzodiazepines, barbiturates, anti-epileptics, etc.). In the following cases, Functional Trainer training may only be carried out after consultation with a doctor:

- Pregnancy
- Acute thrombosis
- Fresh wounds (e.g. after surgery)
- Artificial joints or prosthetics
- Bone fractures
- Spinal disc damage
- Traumatic injury to the spine
- Diabetes
- Epilepsy
- Inflammation

- Acute migraine headache
- Chronic illnesses
- Cancer
- Acute myocardial infarction or unstable angina pectoris (determined by a stress test)
- Cardiovascular diseases e.g. severe high blood pressure at rest, carditis, congestive heart failure, severe valvular heart disease, dangerous heart arrhythmias at rest, or aortic aneurysm

If the patient is experiencing acute illness, febrile condition (i.e. fever), or newly occurring pain, this represent an absolute contraindication for physical stress. In such situations, it is necessary to postpone training until the patient's health has improved sufficiently.

In some situations (especially in patients with coronary heart disease or lung disease) overstraining can lead to an acute intensification of the patient's symptoms. In such situations, an exercise ECG is essential and training is only possible under medical supervision.

The use of the automated operation (pulse automatic, preset programs, external control via computer or other device) is prohibited, unless the strain was authorized by a physician in accordance with the patient's capacity/health.

For applications in endurance training, diagnostics and performance testing of patients, performance diagnostics, and stress tests, the same contraindications apply (among others) as with all physical stress. If there is doubt, it is important that a physician be consulted before using the Functional Trainer.



TECHNICAL SPECIFICATIONS

Model No.	Device Label (Short Description)	Device Full Description
003020BP	FUNCT TRAINER-BLK-PWR	Functional Trainer, Black (color), Power (additional display feature)
003020XP	FUNCT TRAINER-SPC-PWR	Functional Trainer, Special (color), Power (additional display feature)

EQUIPMENT SPECIFICATIONS

See Figure 2 for Functional Trainer dimensions and weight.

Resistance Range:

50 lbs (23 kg) each Handle

Cable Length:

140 inches (3,556 mm) single handle

70 inches (1,778 mm) both handles together

TECHNICAL DATA

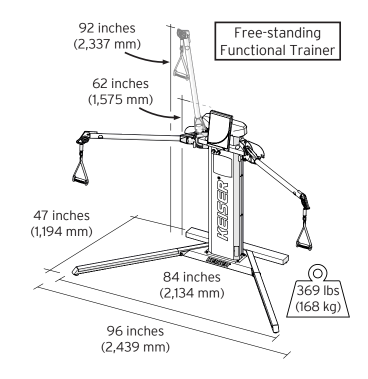
AIR STORAGE TANK

The equipment contains an air storage tank (air accumulator) with the following operating parameters:

Maximum working pressure:	125 psi (8.6 bar)
Maximum working temperature:	104°F (40°C)
Minimum working temperature:	32°F (0°C)
Maximum vessel capacity:	144 in ³ (2.36 L)

POWER

- 1.5V D Alkaline Batteries (quantity 2, Keiser PN 966500)
- 3V CR2032 Lithium Coin Cell Battery (quantity 1)
 Permanently attached, not serviceable.
 Contact Keiser Customer Support for service.



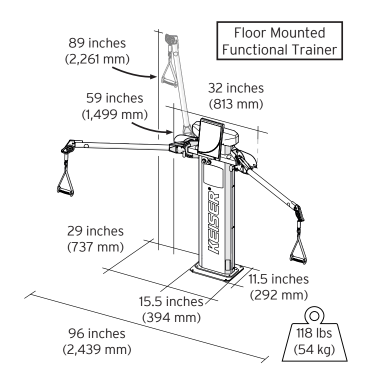


Figure 2. Equipment Specifications

TRAINING SPACE

Plan Training Space accordingly to allow for full-range operation (refer to Figure 3 below). When Functional Trainers are placed adjacent to each other, the Training Space may be shared. Actual Cable Length may vary, based on Accessory type, user height, and the position setting of the exercise Arm.

To safely and effectively use your Training Space, remember to:

- 1. **Clear your Training Space:** Ensure there is enough space for safe access and operation of the equipment.
- 2. **Mark your Cable Max Limit:** Secure your Cable Accessory to the Cable. Walk your Cable Accessory out until the stop is reached. This is your Cable Max Limit. Place a marker on the floor (i.e. tape, keys, or a water bottle) to indicate your Cable Max Limit (see Figure 3).

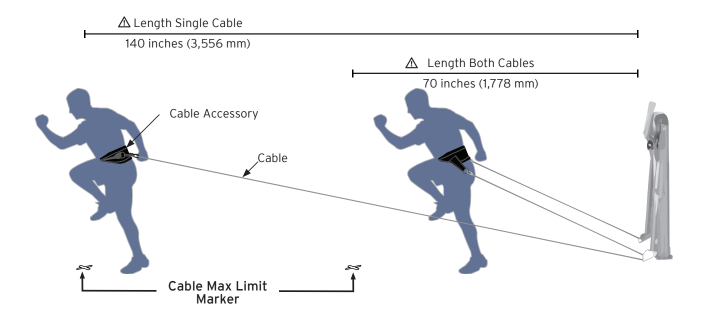


Figure 3. Maximum Cable Length Extension Illustration



WARNING: AVOID SERIOUS INJURY OR PROPERTY DAMAGE. Do not attempt to extend the Cable beyond the Cable Max Limit. Failure to follow this warning will cause the Cable to hit a hard stop, creating a sudden dynamic load that may result in serious injury or equipment and property damage.



OPERATION

FUNCTIONAL TRAINER OVERVIEW





Floor Mounted Triple Trainer



Free-standing Triple Trainer



Figure 4. Floor Mounted Functional Trainer

Instructional Placard



12 inch (305 mm) **Base Extension Functional Trainer**

- Pulley **Pulley Housing** Cable Speed Clip Handle Accessory Hook
 - Quick Disconnect with Tube Power Display 11 Arm Arm Adjustment Knob **Arm Position Plate** Increase/Decrease (+/-) Thumb Buttons Floor Mount Plate



POWER DISPLAY

DISPLAY FEATURES

Resistance, Reps, and Power workout data output on the Power Display are shown below.

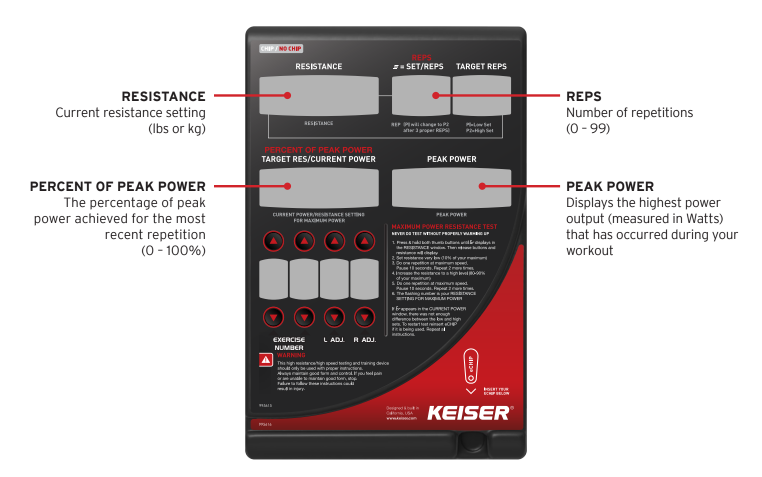


Figure 5. Power Display Overview

OPERATION

How to Adjust the Resistance

- Increase the resistance using the Positive "+" Thumb Button.
- Decrease the resistance using the Negative "=" Thumb Button.

How to Reset/Clear Workout Data (Reps, Percent of Peak Power, and Peak Power)

- Press and hold the Thumb Buttons simultaneously, release when "CLEr" appears in the RESISTANCE window.
- eChip Users: "CLEr" also deletes the current workout data from the eChip.

System Messages (appear in the RESISTANCE window)

- "OFF" = low-power consumption sleep mode.
 Sleep mode occurs after 60 seconds of machine inactivity to help prolong battery life. To wake, press either Thumb Button and resume operation.
- "Lo-bA" (Low Battery) = weak batteries, replace soon.
 If the batteries are dead (depleted), the Power Display remains blank. See page 17 "Battery Replacement" section for procedure.



POWER DISPLAY

POWER DISPLAY FEATURES WITH eCHIP

The Keiser eChip* is an optional digital workout log that records and recalls your workout data. Additional workout data made available when using the Power Display with an eChip are shown below.

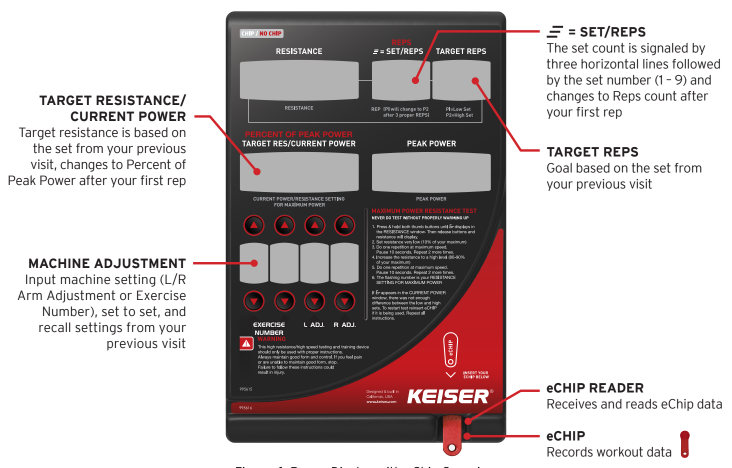


Figure 6. Power Display with eChip Overview

OPERATION

How to Record Workout Data on the eChip

- 1. Insert the eChip into the eChip Reader.
- 2. Prepare the machine for your workout:
- Set the Resistance using the "+/-" Thumb Buttons.
- Input Machine Adjustment setting using the buttons on the display.
- 3. Start your exercise:
- Minimum 3 reps required to record a set.
- Remove and re-insert the eChip to change Set number.

How to Recall Workout Data from the eChip

Insert eChip into the eChip Reader to recall workout data from the corresponding set of your previous visit:

- SET
- TARGET REPS
- TARGET RESISTANCE
- MACHINE ADJUSTMENT (when applicable)

System Notes

- eChip Storage: Up to 24 machine models, up to 240 separate workout sets. Set count range is 1-9, rep count range is 0-99 per machine per visit. A visit is defined as multiple workouts that occur within a four-hour period.
- No workout data ("---") indicates the eChip was not previously utilized on the machine.
- Machine Adjustment: No Machine Adjustment data indicates no data was input to record. Settings can only be changed immediately after the eChip is inserted and before your third rep. After three reps are performed, the setting cannot be changed until the eChip is removed and reinserted. Settings are not saved in Power Tests (Keiser 6-Rep test) mode.

^{*} eChip not included. Contact Keiser Customer Support for order information.

CONNECTING THE CABLE ACCESSORY

Cable accessories connect to the Cable by the Speed Clip. To connect the Accessory, refer to Figure 7 and follow the instructions below:

- 1. To attach the Accessory, push the Accessory Ring into the Retainer; allow the Retainer to close.
- 2. To release the Accessory, twist the Accessory Ring against the Retainer.

△WARNING: Avoid serious injury and/or property damage.

- The Handle accessories (included with your Functional Trainer) is intended for use with the hand only. Do not connect Keiser accessories to any other equipment.
- Use only Keiser accessories with your Functional Trainer. Failure to do so will void your warranty and could result in serious injury and/or property damage.
- Connect the Speed Clip only to Keiser accessories.
- Always ensure that the Speed Clip is closed before use.

ARM ADJUSTMENT

There are a total of 12 individual Arm position settings. To set the Arm position, refer to Figure 8 and follow the instructions below:

- 1. Grasp and hold the Arm steady.
- 2. Pull out and hold the spring-loaded Adjustment Knob.
- 3. Move the Arm to desired position setting.
- 4. Release the spring-loaded Adjustment Knob at the desired position setting.

⚠ WARNING: Ensure Adjustment Knob is fully engaged into the desired position hole before use. There should be no up/down movement of the Arm once it is set in position.

SET THE RESISTANCE

Press the increase "+" Thumb Button to add resistance up to 100 lbs (45 kg) bilaterally or 50 lbs (23 kg) unilaterally. Resistance is changed in 0.10 lb (0.05 kg) increments. Press the decrease "-" Thumb Button to decrease resistance. Press "+" and "-" at the same time to clear/reset data shown on the Power Display (refer to Figure 9).

Always test the resistance before exercise by slightly pulling on the Cable Accessory to ensure the resistance setting is right for you. Know your limits.

⚠ WARNING: Never make adjustments to the resistance during exercise as this may cause muscle strain. Always return the Cable to the start position prior to making any adjustments to help prevent injury.

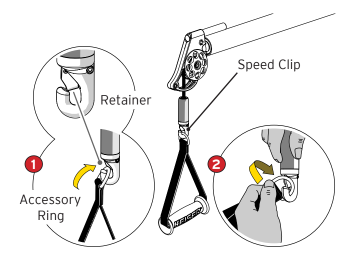


Figure 7. Connecting the Cable Accessory

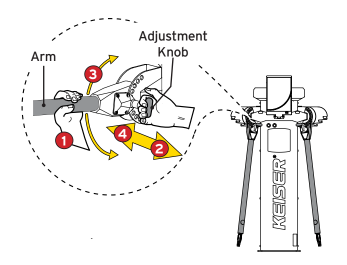


Figure 8. Arm Adjustment

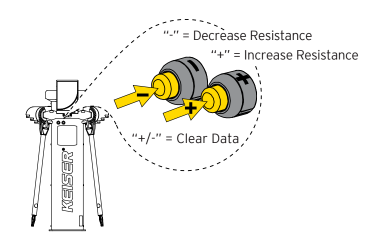


Figure 9. Thumb Button Function



POWER TEST

⚠ CAUTION: Test should only be performed with proper instruction. Never perform Power Test without proper warm-up.

The purpose of the Power Test (KEISER 6-Rep Test) is to determine your RESISTANCE SETTING FOR MAXIMUM POWER. Use your RESISTANCE SETTING FOR MAXIMUM POWER as a baseline measurement to program safe and effective training sessions. The test consists of two sets:



Three repetitions Low resistance, high speed 10% of your maximum



Three repetitions High resistance, high speed 80-90% of your maximum

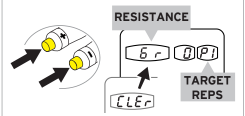
Speed is essential in power output. Perform all repetitions at maximum speed at the given resistance.

POWER TEST PROCEDURE

Before you begin: Warm-up and estimate your maximum resistance setting. During testing, you can adjust the resistance in either Set before rep "3" if needed (REPS resets to "0"). Note: Test may be performed with or without the eChip inserted.

1 START TEST

Press and hold both Thumb Buttons, release when "6 r" appears in the RESISTANCE window.

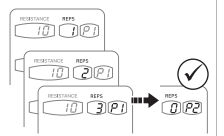


"P1" in the TARGET REPS window indicates Power Test, Set 1 initiated.

SET RESISTANCE, LOW LEVEL Set the resistance to a low level (10% of your maximum).



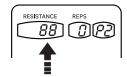
3 POWER TEST, SET 1 ("P1")
Perform one repetition at maximum speed. Pause briefly, then perform two repetitions at maximum speed.



Note: Test advances to "P2" (Power Test, Set 2).

4 SET RESISTANCE, HIGH LEVEL Increase the resistance to a high level (80-90% of your maximum).





5 POWER TEST, SET 2 ("P2")
Perform one repetition at maxim

Perform one repetition at maximum speed. Pause briefly, then perform two repetitions at maximum speed.



6 TEST RESULT
After your last rep, your
RESISTANCE SETTING FOR
MAXIMUM POWER value is
displayed.



TEST COMPLETE. Exit Power Test to resume normal operation.

How to exit the Power Test: Press and hold the Thumb Buttons simultaneously, release when "CLEr" appears in the RESISTANCE window (eChip users: Remove the eChip).

Troubleshoot: "Er" 1 - 4 indicates not enough difference in resistance between the low and high sets. Try again with a greater difference in resistance between the low and high sets. To restart the Power Test at any time, begin at Step 1 (eChip users: Remove and reinsert the eChip before attempting to restart the test).



EXERCISE GUIDELINE

Consult your physician before beginning any exercise program. To help ensure a safe, comfortable, and effective workout, remember to:

- 1. **Warm-up:** Proper warm-up before you begin your workout helps to get your muscles ready for exercise and can help prevent serious injury.
- 2. **Control resistance:** Always work with resistance that you can handle through a full range of motion. Know your limitations.
- 3. **Breathe:** Keep your breathing at a constant but steady pace. Avoid holding your breath as this may cause physical harm.
- 4. **Keep your form and control:** Learn and know how to perform the exercise correctly. Keep a steady/fluid motion throughout your workout. Engaging your abdominal muscles will help keep balance and protect your spine.



CAUTION: PROPER WARM-UP REQUIRED TO HELP PREVENT SERIOUS INJURY. This Functional Trainer should only be used with proper instruction. Always maintain good form and control during exercise. If you feel pain or are unable to maintain good form, stop immediately. Failure to follow these instructions could result in serious injury. If you are unclear on proper form, consult a physical therapist or trainer.

EXERCISES

This equipment is a multi-functional machine designed for a complete body workout. The following page features sample core, upper body, and lower body exercises.







CAUTION: NEVER MAKE ADJUSTMENTS TO THE RESISTANCE DURING EXERCISE AS THIS MAY CAUSE MUSCLE STRAIN. Always return the Handle/Cable to the start position prior to making any adjustments to help prevent serious injury. Refer to the "Training Space" section (page 8) for Cable length safety information.

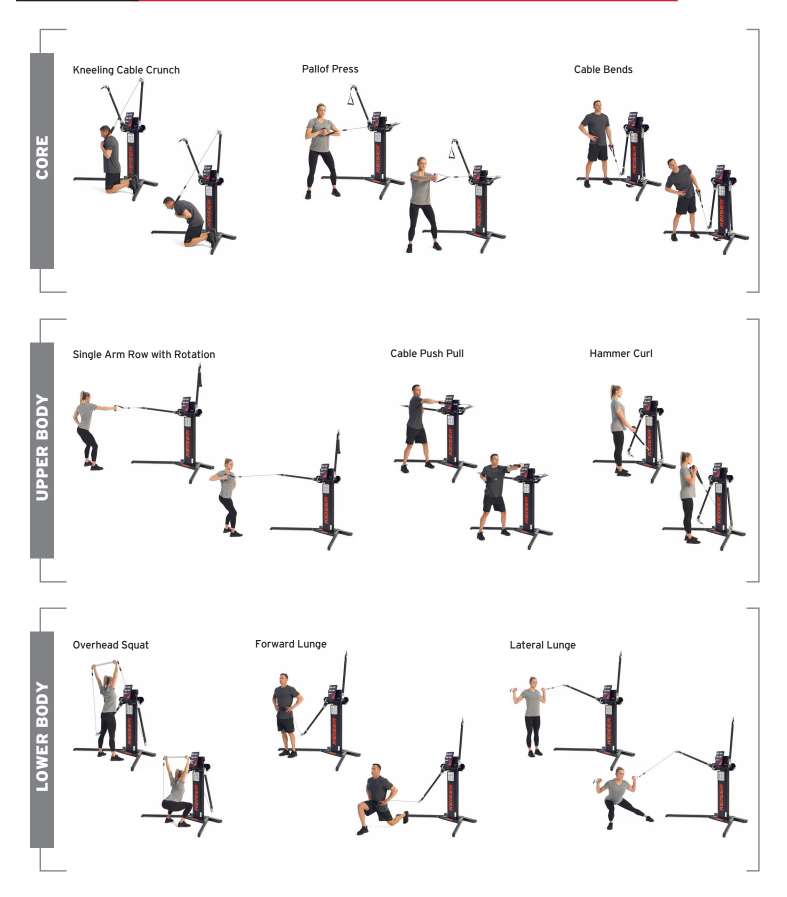


Figure 10. Sample Functional Trainer Exercise Positions



MAINTENANCE



CAUTION: SERVICE AND REPAIR SHALL ONLY BE PERFORMED BY KEISER-CERTIFIED TECHNICIANS.

Failure to follow these instructions can result in serious injury.

PREVENTATIVE MAINTENANCE SCHEDULE



CAUTION: THE HIGHEST LEVEL OF EQUIPMENT SAFETY CAN ONLY BE ENSURED IF EQUIPMENT IS REGULARLY INSPECTED FOR DAMAGE AND WEAR. Always check that the Functional Trainer is securely fastened to the Free-standing or Floor Mounted Base before use (no tilt, lean, or any other movement of the unit should be detected during use). Immediately replace damaged, worn, or broken parts. Do not use the Functional Trainer until all repairs have been completed and tested by a Keiser-certified technician.

Daily	 Wipe down the external body/parts using a moist cloth and a mild detergent (neutral, non-caustic). Wipe dry the equipment. Check that parts most susceptible to wear are not damaged or broken: Pulleys, Cable, Speed Clip, Handle, Thumb Buttons, and Adjustment Plunger. Check to ensure that the Functional Trainer is in safe and proper working order: The Functional Trainer is securely fastened to the base (floor mount or free-standing). There should be no movement of the unit in any direction during use. Press the "+" and then "-" Thumb Buttons a few times to ensure air cycles through and that the Power Display powers on. Cable travels freely and smoothly without binding.
Weekly	 Hand wash the strap material of accessories using mild detergent (neutral, non-caustic) and water. Air dry only.
Monthly	 Inspect Air Line for kinks, tears, or breaks. Clean the external body/parts thoroughly, targeting areas that come in contact with sweat, using a moist cloth and a mild detergent (neutral, non-caustic). Wipe dry the equipment.
Quarterly	Check mount hardware (screw anchors) and externally visible screws are fastened with no looseness. There should be no movement of the unit in any direction during use.
Annually and other Required Maintenance	 For complete instructions, see page 18 "Annual Maintenance." Battery Replacement. The low battery signal ("Lo-bA") will appear on the Power Display when it is time to replace the batteries. Refer to page 17 "Battery Replacement" for complete instructions. For establishments with multiple Functional Trainer machines, replacement of all Power Display batteries at the same time is recommended. NOTE: Your Keiser Air Compressor (not included with your Functional Trainer) requires basic annual maintenance. For complete Keiser Air Compressor maintenance instructions, download the user manual at keiser.com/support (search: Air Compressor manuals).

• IMPORTANT: Do not use household or industrial cleaners as they contain caustic chemicals that can destroy the paint finish and cause corrosion. Use only mild detergent (neutral, non-caustic) to clean.

Contact Keiser Customer Support for replacement parts order, or for any matters regarding the safe operation of your Functional Trainer (see back cover for contact information).



BATTERY REPLACEMENT

Do not operate the equipment during battery replacement procedure. "Lo-bA" = Batteries are low, replace immediately. NOTE: If batteries are dead (depleted), the Power Display remains blank. To replace the batteries, refer to Figure 11 and follow the instructions below.

Tools Required: #2 and #3 Phillips screwdriver

PROCEDURE:

- Open the Functional Trainer by removing the 2 Phillips Screws at the rear of the Top Cover, then the 4 Philips Screws along the left and right side of the Back Cover.
- 2. Locate the Processor Box along the top end. Unscrew the brass nut to pull/remove cover.
- 3. Remove the 2 D batteries by carefully pulling out the battery sleeve (follow manufacturer's recommendations for handling, maintaining, and disposing of batteries).
- 4. Observe the correct polarity position (see +/marking inside the battery compartment),
 insert the 2 new D batteries into the battery
 sleeve and install.
 - The Power Display will enter a brief test sequence (you will see a series of numbers flashing).
 - **① IMPORTANT:** Once the test sequence ends (numbers stop flashing), press either the increase or decrease Thumb Button and allow the machine to enter sleep mode ("OFF") to resume normal operation.
- 5. Replace the Processor Box cover and screw the brass nut finger tight.

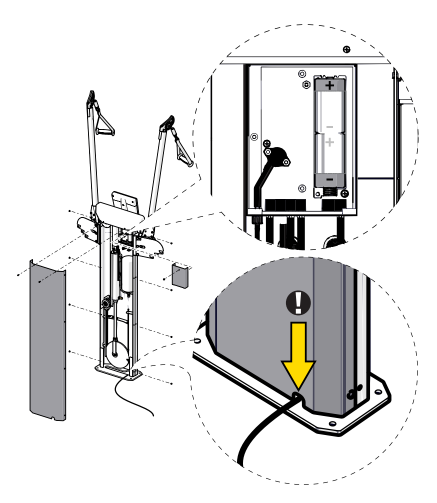


Figure 11. Battery Replacement

A CAUTION

Do not dispose of batteries in a fire. The batteries may explode.

Do not open or mutilate batteries. They contain an electrolyte which is toxic and harmful to the skin and eyes.

Replace batteries with the same number and type of batteries as originally installed in the equipment.

Recycle batteries in accordance with local recycling procedures.

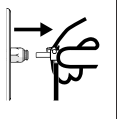


ANNUAL MAINTENANCE

Do not operate the equipment during the annual maintenance procedure. The following maintenance is recommended annually or at the time batteries are replaced:

- 1 Clean:
 - Wipe any accumulated dust on the interior and exterior of the Functional Trainer using a clean shop cloth.
- 2 Visual inspection of Cables (external and internal):
 - Ensure that the Cables have no tears/fraying.
- Replace Muffler if discoloration is present.
 - Tool required: 11/16 inch (17 mm) Combination Wrench.
- 4 Lubricate Cylinder Rod:
 - Wipe the Cylinder Rod clean and coat lightly with clean, SAE 30 motor oil, or with a silicon-based spray.
- 5 Replace Air Filter if element is dirty (element turns a bright pink or red color):
 - Tools required: Small Needle Nose Pliers, Cutter Tool (to cut off flared end of tubes).

⚠ WARNING: HIGH-PRESSURE AIR. DISCONNECT THE EQUIPMENT FROM THE AIR SUPPLY AND RELEASE ALL THE AIR IN THE EQUIPMENT ("-"THUMB BUTTON) BEFORE PERFORMING ROUTINE MAINTENANCE.



To open the Functional Trainer, remove the ten Phillips Screws along the top and sides of the Back Cover using a #2 and #3 Phillips screwdriver.

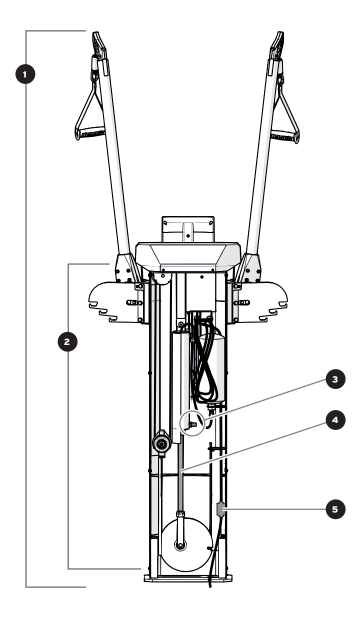


Figure 12. Annual Maintenance

Contact Keiser Customer Support for replacement part(s) order, or for any matters regarding the safe operation of your Functional Trainer (see back cover for contact information).



REGULATORY AND COMPLIANCE NOTICES

Standards	ISO/EN 20957-1 Accuracy Class A (High accuracy) and Usage Class S (Studio, commercial use) IEC/EN 60601-1 and IEC/EN 60601-1-2		
Marks	CE Z		

SAFETY NOTIFICATIONS

Displayed watts testing parameters: "Current Power," "Peak Power," and "Percent of Peak Power" are not suitable for use in applications where the health and safety of the patient may be dependent on the accuracy of those parameters.

Clinical Settings Note: In clinical settings, patients may operate this equipment in accordance with this user manual and the instructions and guidance provided by the healthcare personnel responsible for supervising their treatment and care. However, patients shall not perform preventive maintenance, repairs or replace batteries on equipment installed in clinical facilities.

TYPE/DEGREE OF PROTECTION	CLASSIFICATION/IDENTIFICATION/WARNINGS	SYMBOL
The degree of protection against electric shock	Device is powered by two D cell alkaline batteries. Electrical safety evaluation conducted by TÜV SÜD per IEC/EN 60601-1 requirement.	SUD SUD In want dent
The degree of protection against the ingress of liquids	Not protected	N/A
The degree of safety in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide	Not suitable	N/A
The mode of operation	Continuous	N/A
Information regarding potential electromagnetic or other interference and advice regarding avoidance	The Keiser Functional Trainers use electromagnetic and RF energy only for its internal function. Therefore, its EMC and RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	N/A
EMC Notices, Statement of Compliance	See Electromagnetic Compatibility (EMC) section, page 20.	N/A
ID of specified optional external power supplies or battery chargers	The Keiser Functional Trainer does not require an external power supply.	N/A
ID of any risks associated with the disposal of waste products, residues, including disposal of the equipment itself at the end of its useful life.	The Keiser Functional Trainer contains electronic circuit assemblies, 2 alkaline D cell batteries, and a sealed lithium coin cell battery that may require compliance with specific local disposal or recycling procedures.	
The specification of the environmental	Use indoor in climate-controlled environment only.	N/A
conditions for operation	Keep away from areas of extreme humidity.	
	NOTICE: Equipment not tested at extreme high/low temperatures.	

FUNCTIONAL TRAINER | OPERATION MANUAL

ELECTROMAGNETIC COMPATIBILITY (EMC)

EMC Notices – Statement of Compliance

This product has been determined to be compliant with the applicable standards, regulations, and directives for the countries where the product is marketed.

Compliance documentation, such as Declaration of Compliance for the product, are available upon request by contacting service@keiser.com. Please include the product, model number identifiers, and serial number and country that compliance information is needed in request.

Korea

이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수있습니다.

"This equipment is for home use and has acquired electromagnetic conformity registration, so it can be used not only in residential areas but also other areas."

US FCC COMPLIANCE STATEMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

DISPOSAL



This equipment contains electrical or electronic components, alkaline batteries, and a sealed lithium coin cell battery that must be disposed of properly to comply with the EU Directive on disposal of waste electrical and electronic equipment (EU WEEE Directive 2002/96/EC).

Contact an appropriate waste disposal company upon the equipment's end of service life. Disposal must be in accordance with respective national regulation.

Wear parts: After being replaced, wear parts must be disposed of according to country-specific waste laws.

If you have any questions about equipment disposal, please contact your local dealer or Keiser Customer (see back cover for contact information).



This page intentionally left blank.



This page intentionally left blank.

WARRANTY STATEMENT

View or print your Functional Trainer warranty online at keiser.com/support/warranty.

If you have any questions about your warranty, please contact Keiser Customer Support (see back cover for contact information).

Customers outside the United States may obtain warranty information directly through a Keiser international distributor or dealer in the country of installation, or direct from Keiser's international division.

European Authorized Representative



KEISER EUROPE SP. Z O.O.

ul. Starodworska 1 Gdańsk 80-137 Polska

UK Responsible Person (UKRP)

KEISER UK Ltd.

Unit 3, Hampton Industrial Estate Hampton St., Tetbury Gloucestershire, GL8 8LD United Kingdom



CUSTOMER SUPPORT

If you have any questions regarding the operation of the Functional Trainer after reading this manual, contact Keiser Customer Support:



1559 256 8000



a service@keiser.com



keiser.com/support

Telephone and Live Chat Monday-Friday 7 am to 5:30 pm PST Manufactured in the USA **KEISER CORPORATION** 2470 S. Cherry Ave. Fresno, CA 93706