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For more information or questions regarding your equipment, please visit our website at AssaultAirBike.com.

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SAFETY INSTRUCTIONS & WARNINGS

Every Assault AirBike is built for maximum safety and meets or exceeds all applicable domestic and international standards. However, certain precautions must be taken when operating any piece of fitness equipment.

NOTE: Please read the entire owner's manual before operating the unit. Save this manual for future reference.

Assembly of Technical Items

Assembly of the Assault AirBike should be performed by a qualified technician. A significant amount of technical knowledge is required for the safe and complete assembly of the unit. Many retailers will offer delivery and assembly as part of the sales agreement. If this unit was sold unassembled (in the carton) and you do not feel you can perform the assembly successfully, please call the dealer for service. Service calls for improper assembly are not covered by the Warranty Policy and any associated charges will be the responsibility of the owner.

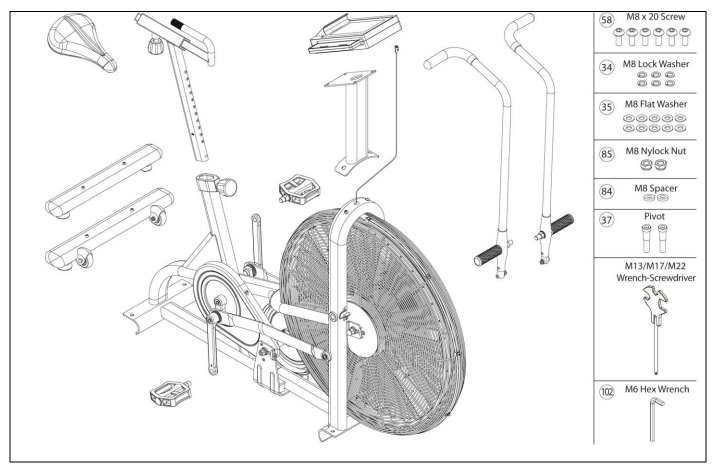
Warnings - To Reduce the Risk of Injury to Yourself and Others

- To ensure proper functioning of your unit, do not install attachments or accessories not provided with the Assault AirBike.
- Always wear proper clothing and shoes when exercising.
- User weight is not to exceed 300 pounds (136 Kg) for this unit.
- Keep children away from the unit. Hands and feet may become entangled with the moving parts and cause serious injury.
- Place the unit in an area that will meet minimum clearance requirements: sides = 24 inches, front & rear = 12 inches.
- The unit is intended for indoor use only.
- Place the unit on a solid, level surface. Always adjust the leveling feet before using the AirBike.
- Ensure all adjustment knobs and levers are fastened securely before using the unit and after making an adjustment.
- The unit is heavy. Do not attempt to move alone.
- Never operate the unit if it is damaged or broken. Contact your local Authorized Fitness Dealer for service.
- Do not remove the covers or other components. Only Authorized Fitness Dealers or Authorized Technicians should perform service on the unit.

Cautions – For Safe Operation

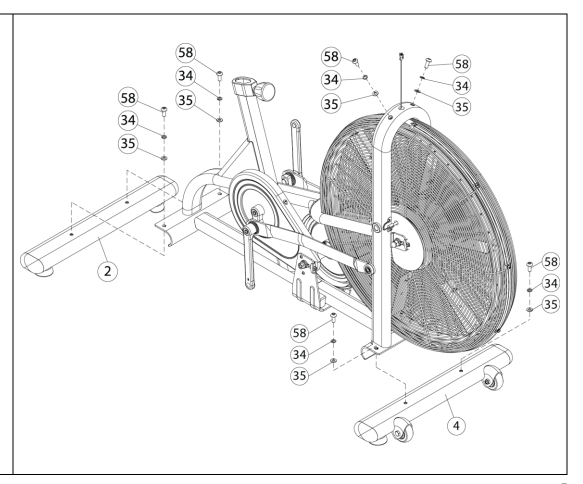
- If you have a history of heart disease, high blood pressure, diabetes, chronic respiratory diseases, elevated cholesterol, or if you smoke cigarettes or experience any other chronic diseases or physical complaints, consult with a physician before beginning any exercise program.
- If you are overweight or above the age of 35, consult with your physician before beginning an exercise program.
- Pregnant women should consult with their physician before beginning an exercise program.

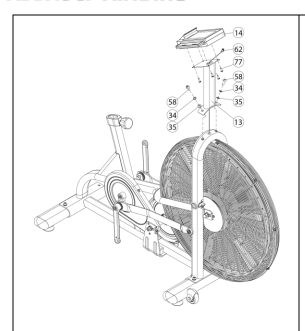
CARTON CONTENTS Visit our YouTube channel to view the AirBike assembly video: https://www.youtube.com/watch?v=-BHICcd7NB8

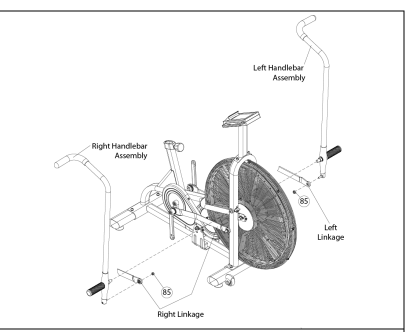


ASSEMBLY STEPS

- 1. Remove the six (6) pre-installed sets of M8 screw (58), lock washer (34) and flat washer (35) assemblies from the front stabilizer (4), rear stabilizer (2) & top arch of the main frame and set aside.
- 2. Align the front stabilizer (4) with the receiver on the main frame, and re-install the two screw, lock washer and flat washer assemblies (58, 34 & 35) with the supplied 6mm hex wrench (part #102).
- 3. Repeat step 2 for the rear stabilizer (#2).

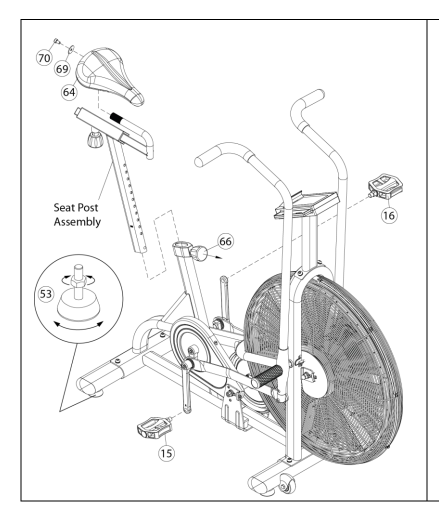






- 4. Inspect the console cable (62) for damage before threading it through the console mast (13).
- 5. Install the button head screw, lock washer and flat washer assemblies (58, 34 & 35) through the base of the console mast (13) and into the main frame.
- 6. Plug the console wire (62) into the backside of the console (14).
- 7. Insert the four screws (77) through the console mast (13) and into the back of the console (14).

- 8. Remove the locknut (85) from the Left & Right Handlebar Assemblies and set aside.
- 9. Install the left handlebar assembly by threading the backside of the foot peg assembly into the main frame. Tighten firmly with the M13/M17/M22 wrench.
- 10. Slide the loose end of the left linkage arm onto the the lower pivot of the left handlebar and tighten the assembly with the lock nut (85).
- 11. Repeat steps 8 through 10 for the right side.



- 12. Loosen the seat clamp assembly that preinstalled on the rails of the seat (64) and slip the assembly onto the knurled portion of the seat slide (5). Position the seat so that it is level with the ground, and fix clamp firmly.
- 13. Slide the flat washer (69) onto the hex screw (70) and thread the screw into the end of the seat slide assembly (5). Tighten firmly.
- 14. Loosen the pop pin (66) by grasping the knob and rotating counter-clockwise. Pull the pop pin outward, insert the seat post assembly into the frame, and release the pop pin when the seat is at the desired height. To ensure the pop pin is fully engaged, lift upward on the seat post assembly. Tighten the pop pin to securely.
- 15. Loosely thread the left pedal (16) into the left crank arm by hand. The threads are reversed; rotate the axle counter-clockwise when viewed from the outward end of the pedal to install. Use the provided M13/M15 wrench to firmly fix the pedal. Repeat this process for the right pedal (15). Please note that right pedal axle will be rotated clockwise to install.
- 16. Level the unit by adjusting the four leveling feet (53). The feet may come from the factory tightened in the lowest position. Place a wrench on the nut and rotate clockwise if viewed from above to loosen. Adjust the foot to the desired height and tighten the locknut against the underside of the stabilizer to lock in place.

WORKOUT GUIDELINES

Good Health is an Exercise in Common Sense

In the study titled, "The Surgeon General's Call-To-Action to Prevent and Decrease Overweight and Obesity", the surgeon general indicates that 61% of American adults are either overweight or obese. The study indicates that being overweight increases the risk of health problems, such as heart disease, certain types of cancer, as well as Type-2 diabetes among other afflictions.

WORKOUT QUALITY AND QUANTITY

It is recommended that you accumulate at least thirty (30) minutes of physical activity most days of the week. The American College of Sports Medicine makes the following recommendations for the quantity and quality of training for developing and maintaining cardiorespiratory fitness in healthy adults:

- An activity that uses large muscle groups, maintained continuously, and is rhythmical and aerobic in nature.
- Duration: 20 to 60 minutes of continuous aerobic activity, including a warm-up and cool-down period for each session.
- Frequency: 3 to 5 times per week.
- Intensity: 65% to 80% of maximum heart rate.

In addition to aerobic exercise, strength training of moderate intensity twice per week is recommended. Women especially may benefit from weight-bearing exercises. Select activities you enjoy and can fit into daily life.

Get a Smart Start on Exercising

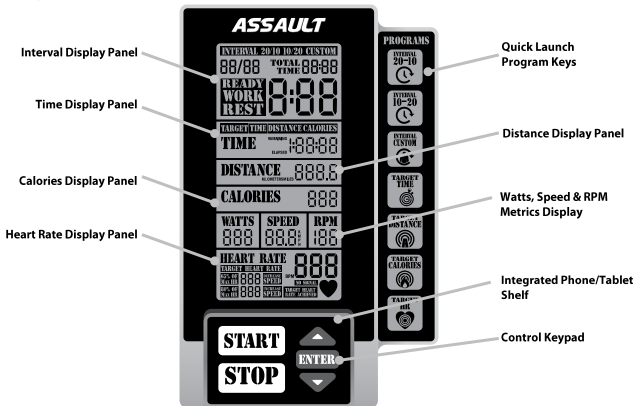
Anyone over the age of 35, as well as younger persons whom are overweight, should check with his/her physician before commencing an exercise program. Persons who have diabetes or high blood pressure, a family history of heart disease, high cholesterol or have led sedentary lifestyles should protect themselves with a medical check-up and stress test administered by a healthcare professional.

- Stretching and massaging major muscles (such as your quadriceps) following a workout session will aid in the dissipation of lactic acid and speed your body's recovery.
- The first few minutes of your workout should be devoted to warming up the muscles before a vigorous workout. Concentrate on raising your heart rate slowly.
- After an aerobic workout of roughly 20-30 minutes, spend 10 minutes gradually reducing your heart rate by moving slower or with less resistance.

NOTE: Start slow, with intensity low until you build up endurance and strength. Always consult your physician before beginning any exercise program.

ASSAULT CONSOLE OVERVIEW

Console Layout



Interval Display Panel



The Interval Display Panel will provide all display details for the *Interval 20/10, Interval 10/20* and *Interval Custom* programs.

The upper banner will signal which interval program is running. This display will communicate whether the currently running interval is a Work or Rest period.

The *Total Time* display will count up the total program run time while the large numeric display will count up the Work or Rest segment time.

The 88/88 Display will show the current interval and the total number of intervals in the program

Target Time, Distance & Calories Display Panel



The Target Display Panel will track Time, Distance and Calories during all programs.

A banner across the top will signify if one of the three *Target* programs is running.

The Time display will alternate between the remaining and elapsed values throughout the program.

Total distance will be displayed in miles or kilometers depending upon how the console was programed during the initial setup.

The Calories display field will track the number of calories burned during the workout.

Watts / Speed / RPM Display



Watts, Speed and RPM will be displayed during all programs.

Watts are a measurement of energy generation and are frequently used to track the amount of work generated at any given time during a workout.

The Speed display will post a value which simulates that of riding a standard bicycle and is derivative of the current RPM or pedal speed. The value will be given in miles-per-hour or kilometers-per-hour, depending upon which units were selected during the console setup process. RPM or revolutions-per-minute relates to the speed at which the cranks are spinning.

Heart Rate Display Panel



This panel will post a variety of information relating the user's heart rate.

When a signal is detected by the wireless monitor, the user's heart rate will be displayed in the large, three-digit *BPM* (beats-per-minute) field and the *Heart* icon will flash. Conversely, when a signal is not detected, the *No Signal* banner will post and the *Heart* icon will not light.

When the target heart rate program is running, the console help the user maintain a BPM range to

build cardio-vascular endurance. The upper and lower values of the target range will post next to the 65% of Max HR and 80% of Max HR banners and the Decrease Speed or Increase Speed banners will flash to signal that an increased or decreased pedal speed is needed to bring the heart rate into the desired range. When the user's heart rate is within the target range, the Target Heart Rate Achieved banner will post.

CONSOLE KEYS

START Key



The START key will launch a program and restart a paused program.

ENTER Key



The ENTER key is used to confirm a value to be entered while making adjustments to a program

STOP Key



Use the STOP key to *end* a program or temporarily *pause* a running program.

UP/DOWN Arrow Keys



The UP/DOWN Arrow keys allow the user to increase and decrease console values.

Program Quick Keys















The Program Quick Keys will launch the associated programs immediately.

CONSOLE SETUP

Battery Installation

The Assault AirBike console operates on two (2) AA batteries (not included). The battery compartment is on the back side of the console.

Metric & Standard Units - Setup Mode

The Assault AirBike is shipped from the manufacturing facility with the distance units set *miles*. The distance and speed will be calculated and displayed in miles and miles-per-hour.

To toggle the console display units between *miles* to *kilometers*, press and hold the START and ENTER keys simultaneously for two (2) seconds while the console is in the Ready Mode. The Setup Mode will launch and the "Distance" banner will be displayed on the LCD screen. Either "kilometers" or "miles" will flash to indicate the current setting. Press the UP or DOWN arrow key to toggle between the two settings. Press the ENTER key to accept the displayed option and launch the Ready Mode.

PROGRAMING FEATURES

Sleep Mode

After five (5) minutes of inactivity, the console will enter the power-saving Sleep Mode. The display will switch off, but all previously entered data will be saved. To launch the Ready Mode, rotate the pedals or press any button on the console.

Ready Mode

The Ready Mode is designed to notify the user that the console is powered on and ready to begin a program. The Ready Mode is five (5) minutes in length. If no other activity occurs before the Ready Mode period has elapsed, the console will re-enter the Sleep Mode.

Reset Process

To reset all saved settings (except the metric versus standard/English units setting), press and hold the STOP key for two seconds.

Pause Mode

While any program is running, pressing the START key will launch the Pause Mode for five (5) minutes. The onboard beeper will sound every thirty (30) seconds to serve as a reminder and the display will flash on and off. If no further input is made, the Pause Mode will end and console will enter the Ready Mode. To exit the Pause Mode and continue the currently running program, press the START key. To quit the paused program at any time, press the STOP key to launch the Ready Mode.

Elapsed Time and Remaining Time Switching

While running a program, the Total Time and Segment Time values will switch between elapsed and remaining.

Program Quick Launch

The Assault AirBike console allows the user to change the program with the touch of a single key. At any time during the workout, press a Program Quick Key to launch the associated program immediately.

Workout Summary

For additional user feedback, the Assault AirBike console provides a brief Workout Summary immediately following the completion of the workout session. All metrics such as total time, total distance and total Watts will post for two (2) minutes.

PROGRAM OPERATION

Default Program (Quick Start)

The Quick Start program option is for users who wish to bypass the onboard programming and begin their workout immediately. The Quick Start program will launch as soon as the pedals begin to move. The console will begin to display all metrics, including the user's heart rate if a signal is detected. The program will run continuously until the pedals stop moving. To end the program and view the Workout Summary, press the STOP key.

INTERVAL 20/10 & INTERVAL 10/20 Programs

The Interval 20/10 and Interval 10/20 programs offer the user a series of eight (8) high-intensity workout intervals with preset time segments. This training protocol is commonly known as Tabata® or (High Intensity Interval Training (H.I.I.T.). The program will automatically signal the start of each work and rest interval.

Interval 20/10 Program	Number of Intervals:	8	Interval 10/20 Program	Number of Intervals:	8
	Work Interval Length:	20 seconds		Work Interval Length:	10 seconds
	Rest Interval Length:	10 seconds		Rest Interval Length:	20 seconds

Launch: Press the Interval Custom program key.

Run: The time will count down from three to signal the start of each work interval.

End: The program will run until the last of the rest segments end. To end the program at any time, press the STOP key. The Workout Summary will launch and post a record of the workout data.

INTERVAL CUSTOM Program

The Interval Custom program is similar to the Interval 20/10 Program except the user has the ability to set the length of the *work* and *rest* intervals as well as the total number of intervals.

Launch: Press the Interval Custom program key.

Setup: When running the Interval Custom program for the first time (or after the console has been reset), the user will be required to enter the total number of intervals. Adjust the displayed value by pressing the UP or DOWN keys, followed by the ENTER key to confirm. The default work interval will then post. Adjust the display value with the UP or DOWN keys. Confirm by pressing ENTER. The default rest interval will post. Adjust the value and confirm by pressing ENTER.

Run: The timer will count down from three to signal the start of each work interval and the program will run immediately.

End: The program will end automatically when all intervals segments have been run. To end the program at any time, press the STOP key. The Workout Summary will launch and post a record of the workout data.

TARGET TIME, TARGET DISTANCE and TARGET CALORIES Programs

The Target Time, Target Distance and Target Calories programs each operate in the identical manner. In each program, the user has the ability to define a set value and the program will continue until that goal has been achieved.

Launch: Press the desired Target program key.

Setup: When running the Target programs for the first time (or after the console has been reset), the display will flash with the default value. Adjust the displayed value by pressing the UP or DOWN keys, followed by the ENTER key to confirm. The program will begin automatically.

Run: The display fields will light and begin to track the progress of the user.

If the Target Time program has been selected, the time target will begin to count down. If the Target Distance program is running, the console will track the progress toward that goal.

When the Target Calories program has been selected, console will track calories.

End: The program will end automatically when the selected target has been achieved. To end the program at any time, press the STOP key. The Workout Summary will launch and post a record of the workout data.

TARGET HEART RATE Program

The Assault AirBike Target Heart Rate Program offers users the ability to target a BPM (beats-per-minute range) for maximum cardiovascular training. With one piece of information (the user's age), the console will automatically calculate the Calculated Maximum Heart Rate as well as the optimized training range (65% of Max Bpm to 80% of Max Bpm).

Launch: Press the Target Heart Rate program key to launch the program.

Setup: When running the Target HR programs for the first time (or after the console has been reset), the *AGE*? Banner and default age value will flash. Adjust the user's age by pressing the UP or DOWN keys, followed by the ENTER key to confirm. The program will begin automatically.

Run: The display fields will light and begin to track the progress of the user.

If the user's heart rate is below the calculated 65% of max HR range, the SPEED UP banner will flash to indicate that more effort is required to maintain the optimal heart rate.

If the user's heart rate exceeds 80% of the calculated maximum heart rate, the SLOW DOWN banner will flash signaling that the user is working too hard.

End: The Target Heart Rate program will run continuously until ended manually by the user. To end the program at any time, press the STOP key. The Workout Summary will be displayed

HEART RATE TRAINING

Heart Rate is an Important Key to Your Exercise

The Surgeon General also released a report on physical activity and health. This report dictates that exercise and fitness are beneficial for a person's health and reiterated the need for exercise as a key component for disease prevention and healthier living.

The best way to determine exercise intensity is to monitor your pulse rate. Your heart rate can easily be determined by counting the number of heart beats per minute at the chest, wrist or the carotid artery on your neck. It is difficult however to count your own pulse while exercising as it is not possible to count fast enough to accurately track the number of beats per minute. To aid in heart rate training, the Assault AirBike is equipped with a wireless heart rate receiver which can detect a HR signal being transmitted by a wireless chest strap (not included).

Using the Wireless Heart Rate Receiver

In general, a wireless heart rate chest strap (not included) is the most accurate and convenient method of detecting and monitoring a heart rate signal and is a considerable upgrade from the touch type heart rate sensors. Occasionally, certain factors can negatively affect the accurate transmission of the heart rate signal. Wi-Fi networks, cordless telephones and large electrical appliances may degrade or corrupt the signal so that the rate appears erratic or impossibly high. The only remedy for such a symptom is to isolate the unit from potential

disturbances. Additionally, a person's body chemistry or lack of perspiration can prevent the chest strap from providing a strong or accurate heart rate signal. A wireless telemetry heart rate receiving system is one feature found on this unit. In order for the console to detect and display your heart rate wirelessly, four (4) conditions must be present:

- A compatible heart rate chest strap transmitter must be functioning and worn. For proper function of the chest strap, please refer to the manufacturer's instructions. Non-coded transmitters such as the Polar model T31 and T34 are examples of wireless chest straps known to be compatible with this unit. Contact us to order a compatible heart rate transmitting chest strap.
- The unit must be powered on.
- A workout program must be running.
- The user is within three (3) feet of the console.

Calculated Maximum Heart Rate & Target Training Zone

Your target heart rate depends primarily upon your age. It is important to work within a safe and productive zone, for if the exercise intensity is too low or too high, only modest gains will be made in strength and cardio-vascular fitness. A workout at a very low intensity will not offer maximum benefits. Conversely, if the workout intensity is too high, injury or fatigue may slow the progression of your exercise goals as the body attempts to recover.

Note: It is general perceived that it is most effective to train at a heart rate between 65% and 80% of your maximum heart rate. Maximum heart rate is calculated as a percentage of your maximum heart rate (estimated as 220 BPM minus your age).

To calculate your maximum heart rate and find the appropriate target training zone, use the following formulas. The following estimation would be relevant for a 35 year-old user:

- 220 35 = 185 BPM (220 Age = Calculated Maximum Heart Rate in BPM)
- 0.65 x 185 = 120 BPM (65% of 185 BPM [Calculated Maximum Heart Rate] = 120 BPM)
- 0.80 x 185 = 148 BPM (80% of 185 BPM [Calculated Maximum Heart Rate] = 148 BPM)

Based on these calculations, the recommended heart rate training zone for this user would be between 120 BPM and 148 BPM. The graph to the left displays the recommended heart rate training zone for users twenty years of age to seventy-five years of age.

ASSAULT AIRBIKE LIMITED CONSUMER WARRANTY

What is Covered

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

What is Not Covered

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

Warranty Service Area

Any labor cost is the responsibility of the original purchaser. If a Product requires shipment, delivery or transport it is the purchaser's sole responsibility and to pay for any fees associated with servicing of a Product. Any evidence of alteration, erasing or forgery of proof-of-purchase documents voids this Limited Warranty. This Limited Warranty applies only to Product purchased from Assault or from an authorized Assault reseller.

Voided Warranty

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

Disclaimed Warranties

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

Warranty Registration

PLEASE REGISTER YOUR PRODUCT WITH ASSAULT FITNESS PRODUCTS WITHIN (10) DAYS OF PURCHASE online at www.AssaultAirBike.com/Registrations/New or via telephone with Assault Fitness Products Customer Service at 888-815-5559. Unless otherwise prohibited by law, in order to validate the warranty this Product must have been registered through Assault Fitness Products., and/or a copy of the proof of purchase, transferred warranty letter, and serial number must be presented at time of service. If these items are not presented at the time of requesting parts or service Assault Fitness Products will not cover any warranty.

Warranty Claim Processing

To obtain warranty service, you must contact the original place of purchase. Assault may, at its option, repair or replace any defective Product frame or parts with new or serviceable used parts that are equivalent in function to the original parts. All exchanged frames and parts replaced under this warranty will at the time of service become the property of Assault. Assault reserves the right to change manufacturers of any parts to cover any existing warranty. Any parts determined to be defective must be returned to Assault to obtain warranty service. You must prepay any shipping charges, export taxes, custom duties and taxes, or any other charges associated with transportation of the parts or Product. In addition, you are responsible for insuring any parts or Product shipped or returned. You assume the risk of loss during shipment.

Transferring Your Warranty

During any remaining warranty period, the remaining period of warranty can be transferred one time to another party, as long as the original purchaser previously registered their Product with Assault, and submits within 30 days after transfer of the Product a letter to Assault's at the address below acknowledging the transaction and specifying the new owners name, address and phone number, along with the serial number of the transferred Product. The original warranty may only be transferred once.

Please see other Assault Fitness Products at www.assaultfitnessproducts.com. THANK YOU FOR YOUR BUSINESS!

MAINTENANCE

All Assault AirBike models are engineered for years of operation. Let noise be your first indication that a repair or adjustment is required. Please discontinue use immediately and contact an Authorized Service Technician or Fitness Dealer if an unusual noise, scraping, knocking, grinding or vibration is detected. Often, a minor issue will become a major repair if ignored and use is continued.

Prior to each workout, confirm that all adjustment levers and screws are tightened.

The Assault AirBike is manufactured of the most durable materials available. The plastics are molded of strong and chemical-resistant ABS and PVC. The frame is produced of high-tensile steel and protected with an industrial-grade, powder paint coating for the highest level of corrosion resistance. It is important to note however, that perspiration can be extremely corrosive if allowed to accumulate on the machine. After training, always wipe down the unit with a mild soap solution followed by a thorough drying with a clean towel. Positioning a small spray bottle and towel near the unit will help ensure that your equipment looks new for many years.

NOTE: Perspiration is very corrosive and if allowed to remain on the machine, will cause discoloration, fading, rust and odors.

Unfortunately, these conditions are not covered under the Warranty Policy

Service Intervals

Task	Daily	Monthly	Quarterly	Annually
Clean/Dry Frame and Console with a Mild Soap Solution & Soft Cloth	Х			
Inspect Unit for Noise or Loose Components	Х			
Ensure Unit is Level - Adjust & Lock Stabilizer Feet	Х			
Tighten Crank and Bell Crank Bolts ³ ; Tighten Pedals ⁴		Х		
Tighten Seat Fixing Bolts		Х		
Tighten Handlebar Pivot Assemblies ¹		Х		
Check and Tighten Linkage Arm Pivot Connections ²		Х		
Change Console Batteries			Х	
Lubricate Chain			Х	
Inspect/Adjust Chain Tension⁵				Х
Tighten Main Frame & Stabilizer Fixing Bolts				X

1, 2, 3, 4, 5 See detailed instructions below

Handlebar Assembly Maintenance Detail 1

Tighten the Right and Left Handlebar Assemblies Pivot to the main frame by rotating the 22mm open ended wrench in a clockwise direction.

NOTE: The wrench must be less than 0.50" thick or else it will become wedged, preventing the pivot from being tightened properly.

Loosen the Peg Fixing Nut from the Handlebar Assembly Pivot with 22mm socket wrench, rotating in a counter-clockwise direction.

Tighten the Peg by inserting a long screwdriver through the holes near the end of the peg and tighten firmly in a clockwise direction.

Re-tighten the Peg Fixing Nut with the 22mm socket wrench by rotating in a clockwise direction.

Linkage Arm Connection Maintenance Detail²

Tighten the Forward Linkage Pivot with a 6mm hex wrench and 13mm open ended wrench. Hold the Pivot Pin in place while rotating the Nylock Nuts.

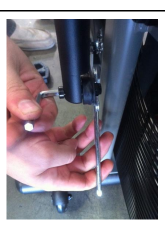
Handlebar Pivot Assembly Tool: 22 mm Open End Wrench



Foot Peg Tool: 22 mm Socket Wrench



Forward Linkage Pivot Tools: 6mm Hex & 12mm Open Ended Wrench



Crank and Bell Crank Fixing Bolt Maintenance Detail³

Tighten the crank arm and bell crank fixing bolts with a long (more than 7") 8mm hex wrench.

Crank Fixing Bolts Tool: 8mm Hex Wrench



Bell Crank Fixing Bolts
Tool: 8mm Hex Wrench



Pedal Maintenance Detail⁴

Tighten the pedals with a 15mm wrench.

The right side pedals will tighten in a clockwise direction when viewed from the right side of the AirBike.

The left side pedal will tighten in a counterclockwise direction when viewed from the left side of the bike.

Tightening the Pedals Tool: 15mm Open Ended Wrench



Chain Tension Maintenance Detail⁵

CAUTION: When performing the chain check, you must avoid placing your fingers where they can become caught between the chain and the cogs. Ensure you have proper visibility and that the drivetrain does not move inadvertently.

There are two drive chains in the Assault AirBike drivetrain. Both need to be examined to ensure they are equally tight. Each chain should have just a slight up-down flex to it. Undertensioned chains can fall off, while over-tensioned chains will cause excessive noise and premature wear. Properly tensioned chains should have roughly 3mm to 5mm of upward movement.

First check the Rear Chain and adjust the tension if needed, followed by a check and adjustment of the Forward Chain.

To adjust the chain tension, loosen one set of Axle Nuts with a 15mm open ended wrench. Check the chain tension and make adjustments as necessary to both sides of the axle by loosening or tightening the Chain Tensioner with a 10mm open ended wrench. Rotate the nuts in a clockwise direction to increase chain tension and counter-clockwise to reduce chain tension.

When the desired tension is achieved, tighten the Axle Nuts firmly. Confirm the tension did not change while tightening the nuts.

NOTE:It is important to adjust both sides of the hubs evenly to ensure proper alignment of the chain. Examine both Axle Nuts to confirm their positioning is equal on both sides of the hub.

Chain Adjustment Check Upward Presure to Test Chain Flex



Adjusting the Axel Nuts Tool: 15mm Open Ended Wrench



Adjusting the Chain Tensioner Tool: 10mm Open Ended Wrench



PURCHASER'S REFERENCE INFORMATION

Record of Purchase

NOTE: Please record details associated with the purchase of your Assault AirBike below. This information will be required in the event the unit requires future service. ATTACH A COPY OF THE PURCHASE RECEIPT here for your records.

Date of Purchase:
Dealer Name:
Dealer Telephone Number: ()
Dealer Address:
Date Purchased:

Serial Number Record & Location

The serial number will be located on the main frame near the rear stabilizer. Record

Serial Number: A			
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