



LakeSeries° 230v Single Phase Floating Fountain

Owner's Manual

2 HP Fountain • 230v/60Hz • #652136

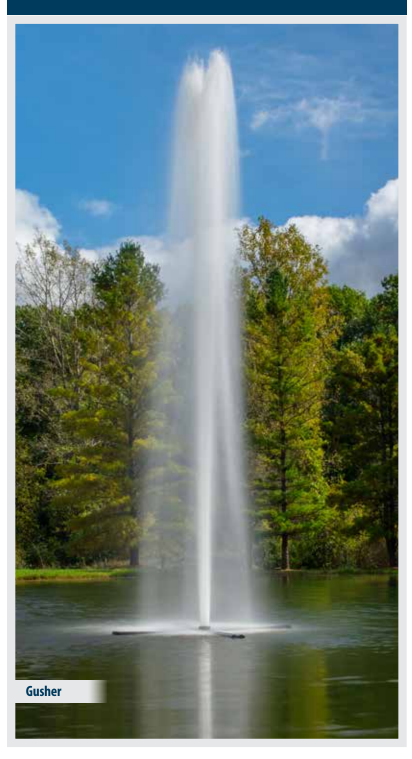
3 HP Fountain • 230v/60Hz • #652138

5 HP Fountain * 230v/60Hz * #653350

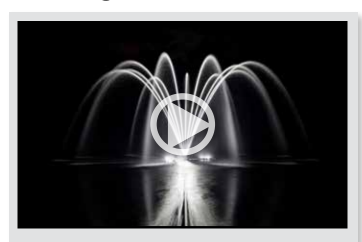
AIRMAX°

OWNER'S MANUAL FOR:

LakeSeries 2 HP, 3 HP & 5 HP 230v Single Phase Floating Fountain



THANK YOU FOR CHOOSING The Airmax® LakeSeries Floating Fountain



See in Action | LakeSeries Spray Patterns airmaxeco.com/lakeseriesfountains

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LakeSeries Floating Fountain Owner's Manual

Airmax LakeSeries Floating Fountain



• Multiple Spray Patterns (sold separately)

• 5 Year Warranty

3 HP LakeSeries Fountain Shown Here



2. Important Safety Instructions

- Under NO circumstances should anyone enter the water with the electrical equipment plugged in and/or in operation.
- Warning Risk of electric shock. This fountain is supplied with a grounding conductor. To reduce
 the risk of electric shock, be certain that the fountain control panel is connected only to a properly
 grounded power source. This fountain is not approved for use in swimming pool areas.
- ALWAYS use a qualified electrician to install a power source.
- ALWAYS use with the appropriate Airmax Control Panel
- NEVER run the unit out of the water. It will damage the seals and create a dangerous situation for the operator.
- NEVER lift or drag the fountain by the power cord.
- During freezing temperatures, remove fountain and store inside.
- If installing the fountain from a boat or raft ALWAYS wear a Coast Guard approved personal flotation device.

1. System Components



Power Cord
w/strain relief cable attachment

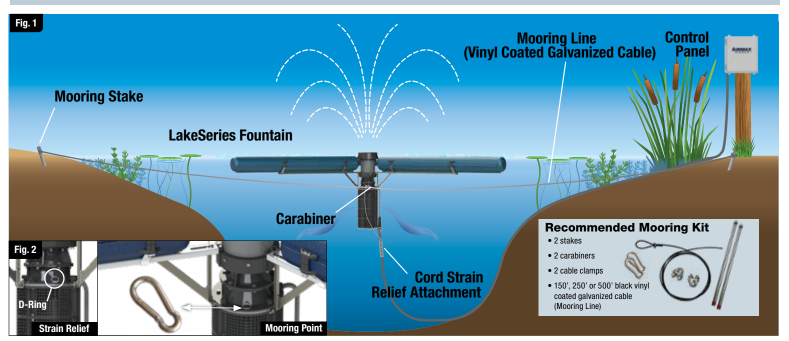


Airmax 230v Single Phase Control Panel



Spray Patterns
Sold Separately

3. System Installation ENGLISH



A. System Components:

- 1. Fountain Pump with Quick Disconnect, Float Mount Brackets (installed)
- 2. Fountain Float
- 3. Power Cord
- 4. Control Panel
- **5.** Spray Patterns (sold separately)

Mooring Kit Options:

#651052 - 150' Mooring Kit

#651054 – 250' Mooring Kit

#651055 - 500' Mooring Kit

* Mooring Kit Not Included with Fountain

B. Prepping the LakeSeries for Installation:

- 1) Ensure you have power close to your pond. If you don't, we recommend to ALWAYS use a licensed electrician to properly run power down to the pond.
- **2)** Mount the Control Panel in a fixed position. (For control panel installation and wiring instructions for your fountain and light set, please see control panel manual for details.)
 - **a)** If you are unable to perform installation of your control panel or light set, please contact your Certified Airmax Service Technician, and they can perform this installation for you.

3) Choose Your Spray Pattern (Fig. 3)

- a) The LakeSeries fountain offers multiple spray pattern options (sold separately).
- **b)** To change a pattern, simply unscrew the nozzle nut, replace the pattern and reinstall the nozzle nut (hand tighten only). Some spray patterns include a flow straightener which must be installed before the nozzle and nozzle nut.

Note: Airmax recommends installing the nozzle after the fountain has been moored in place and after turning the fountain on momentarily to clear out any debris that may have collected on the intake during installation.

4) Install Your RGBW LED Light Set (sold separately)

- a) First, attach a light set mounting bracket on the side rail of one float with the AIRMAX logo facing you, making sure that the mounting bracket is positioned between the two float support clamps. Secure the light set mounting bracket with the two vertical tension screws.
- **b)** Next, install each light from a 3-light assembly by clipping the light clamp over the holder(s) and secure in place with the vertical tension screws. The position of the lights are pre-set at 15 degrees 0 degrees 15 degrees. Ensure the quick disconnect end of the 3-light assembly points toward the power unit.
- c) Repeat for each of the remaining light assemblies.
- **d)** Install the LakeSeries Light Set Junction Box by removing one of the intake assembly T-Knobs and placing the mounting bracket over the threaded stud. Secure in place with the T-Knob. Refer to the Airmax Light Set Manual for additional instructions.

Note: Do not remove the quick disconnect winterization caps until instructed under STEP 5 Assembling the Unit.





5) Assembling the Unit

- **a)** Lay the fountain power unit on its side near the pond's edge and connect the power cord using the quick disconnect. Then attach the power cord strain relief to the lower D-ring on the intake basket. (Fig. 2)
- **b)** Next, lay the fountain in the pond with the discharge facing the shore and install all but one of the float assemblies and secure in place with the locking pins tethered to the float mount brackets. (Fig. 4)
- c) Stand the fountain upright and install the last float assembly.
- **d)** Attach each mooring cable to the upper D-rings on the intake basket. (Fig. 2)
- e) If installing with Airmax RGBW LED LakeSeries Light Sets. (Skip to STEP F if not installing with lights)
 - i) Connect each of the disconnects from the 3-light sets to each of the corresponding leads on the junction box and connect the light power cord to the guick disconnect on the bottom of the junction box. Be sure to avoid getting water in the disconnects during assembly.
 - ii) Save winterization caps for use when fountain is removed for the season or during maintenance.
 - iii) Attach the light power cord strain relief to one of the upper D-rings on the intake assembly. (Fig. 2)
- **f)** Keeping the ends of the mooring cables on the shore, raise the end of the near float assembly until the weight of the fountain is supported by the float assemblies pointing toward the pond and walk the fountain into the pond until the intake basket no longer rests on the pond bottom.
- **g)** Attach the near mooring cable to an approved mooring stake at the pond's edge. Ensure the stake is driven securely into the ground. (Airmax Mooring Kits sold separately)
- h) Boat or walk the second mooring cable around to the opposite side of the pond and secure the fountain in place using a second mooring stake.
- i) Ensure mooring lines are snug to prevent the fountain assemblies from twisting and shifting during operation.
- j) To anchor the fountain using blocks or weights, spread the blocks far apart so the mooring lines are snug and the fountain cannot spin from the force of the motor, which could cause the lines to become tangled.

4. Maintenance & Winter Storage

A. Maintenance

- 1) Disconnect ALL power from the fountain and lights before attempting any maintenance.
- 2) Periodically clean fountain intake screen of debris, algae and/or aquatic weeds.
- 3) Periodically clean light set lens with a non-abrasive brush and cleaner.

B. Winter Removal & Storage

- 1) Remove the fountain and lights from the pond before ice begins to form.
- 2) This is the perfect time to clean or power wash any debris on the unit before storing.
- 3) It is recommended to disconnect lights from fountain and store in an area above freezing temperatures.

C. Spring Installation Inspection

1) Before re-installing the fountain and lights in the spring, check the condition of the power cord and quick disconnect connectors, and replace any o-rings that may be cracked or missing.

5. Troubleshooting - Fountain

IF FOUNTAIN WILL NOT TURN ON

ISSUE	CORRECTION			
GFCI Tripped	Reset GFCI			
Power Cord Cut	Repair or replace power cord			
Intake plugged	Clean intake			
Timer not running	Check power to timer & battery back up			
Not enough water in reservoir	Bring water level up to at least 36" at fountain			
Fountain impeller stuck	Remove fountain, clean or replace impeller			
Breaker tripped due to overcurrent	Reduce current load on circuit, check other equipment			
Breaker tripped to GFCI	Check overload and breaker			
Fountain power cord wired improperly wired	Refer to control panel wiring manual.			
IF NOZZLE HAS POOR QUALITY STREAMS				
ISSUE	CORRECTION			
Intake plugged	Clean intake			
Not enough water in reservoir	Bring water level up to at least 36" at fountain			
Debris caught in nozzle hole	Remove nozzle, clean, replace			
Water coming over the float	Check fountain float for water			

IF FOUNTAIN STARTS AND STOPS				
ISSUE	CORRECTION			
Intake plugged	Clean intake			
Not enough water in reservoir	Bring water level up to minimum depth required			
IF STREAMS RAISE AND LOWER				
ISSUE	CORRECTION			
Not enough water in reservoir	Bring water level up to minimum depth required			
Water coming over the float	Check fountain float for water, replace if any			
IF FOUNTAIN IS HUMMING - RUNNING				
ISSUE	CORRECTION			
Normal running	Nothing			
IF FOUNTAIN IS HUMMING - NOT RUNNING				
ISSUE	CORRECTION			
Intake plugged	Clean intake			
Voltage not high enough for starting	Make sure voltage at receptacle is correct			
Fountain impeller stuck	Remove fountain, clean replace impeller			
Bad capacitor(s)	Test capacitor(s)/replace capacitor(s)			

Note

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procedures.

Contact your local Airmax

Service Center for recommended

annual preventative maintenance

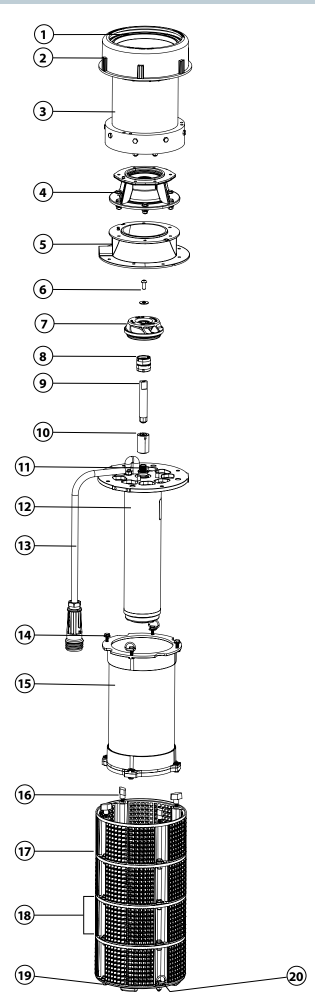
^{*} If your issue persists or is not covered in the troubleshooting guide above, please contact your Certified Airmax Service Technician to perform any troubleshooting measures you are uncomfortable with or unable to perform yourself. For fountain light set troubleshooting measures, please see the manual included with your light set.

6. Replacement Parts ENGLISH

2 HP Replacement Parts

652134 2 HP Power Unit 230v

- 1. 653359 Discharge Nut O-Ring, 6"
- 2. 653991 Nozzle Nut, Multi-Start
- 3. 652130 Discharge Horn Assembly, 2–3 HP
- 4. 653103 Upper Shroud with Bearing Assembly
- 5. 651620 Lower Shroud 4"
- 6. 655208 Impeller Hardware, 2-5 HP
- 7. 653445 Impeller with Hardware, 2 HP
- 8. 653107 Thrust Bearing Assembly
- 9. 653545 .752 SS Shaft, 2-5 HP
- 10. 653213 Stainless Shaft Coupler Assembly, 1–5 HP
- 11. 652157 Sand Slinger Washer Assembly, 1-5 HP
- 12. 652137 Motor Assembly, 2 HP 230v 1 PH
- 13. 651933 4-Pin Motor Lead
- 14. 652162 Cooling Shroud Screw Assembly
- 15. 651863 Cooling Shroud Assembly, 2-5 HP
- 16. 651196 T-Knob Assembly
- 17. 653110 Intake Basket Assembly, 2 HP 230v 1 PH
- 18. 653112 Intake Extension with Hardware
- 19. 653111 Intake Bottom Plate with Hardware
- 20. 652219 Tie-Down Ring



6. Replacement Parts ENGLISH

3 HP Replacement Parts

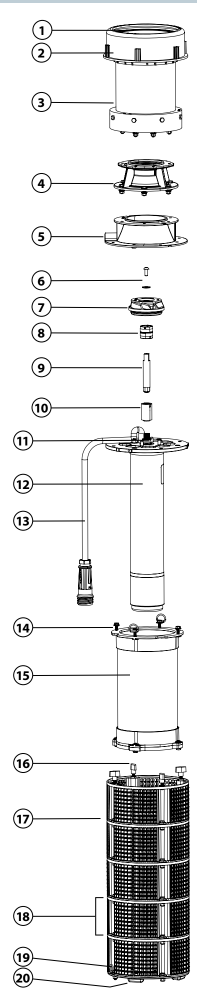
652132 3 HP Power Unit, 230v

- 1. 653359 Discharge Nut O-Ring, 6"
- 2. 653991 Nozzle Nut, Multi-Start
- 3. 652130 Discharge Horn Assembly, 2-3 HP
- 4. 653103 Upper Shroud with Bearing Assembly
- 5. 651620 Lower Shroud 4"
- 6. 655208 Impeller Hardware, 2-5 HP
- 7. 652118 Impeller with Hardware, 3 HP
- 8. 653107 Thrust Bearing Assembly
- 9. 653545 .752 SS Shaft, 2-5 HP
- 10. 653213 SS Shaft Coupler Assembly, 1–5 HP
- 11. 652157 Sand Slinger Washer Assembly, 1–5 HP
- 12. 651876 Motor Assembly, 3 HP 230v 1 PH
- 13. 651933 4-Pin Motor Lead with Disconnect
- 14. 652162 Cooling Shroud Screw Assembly
- 15. 651863 Cooling Shroud Assembly, 2-5 HP
- 16. 651196 T-Knob Assembly
- 17. 651877 Intake Basket Assembly, 3 HP 230v 1 PH
- 18. 653112 Intake Extension with Hardware
- 19. 652219 Tie-Down Ring
- 20. 653111 Intake Bottom Plate with Hardware

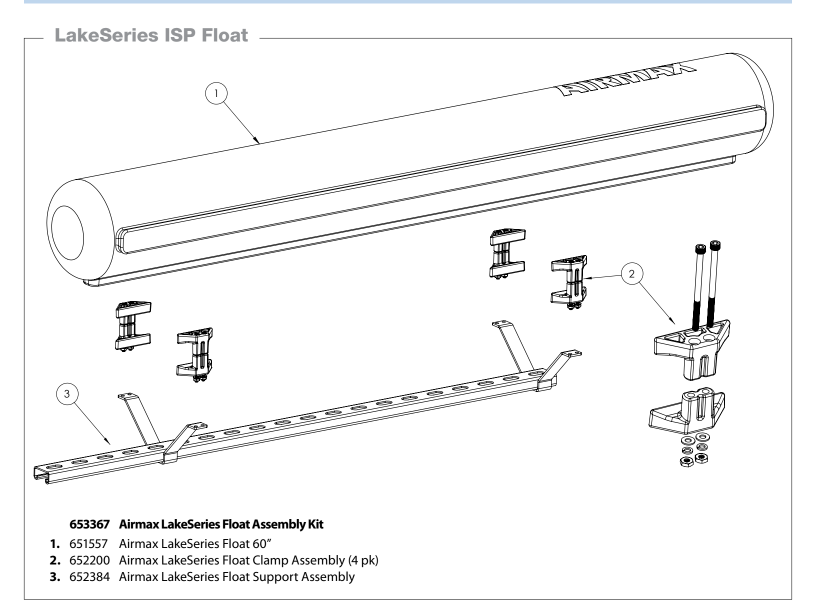
5 HP Replacement Parts

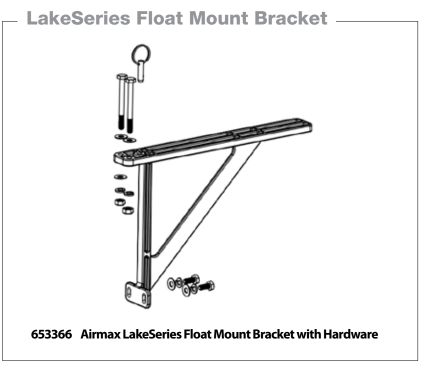
653389 5 HP Power Unit 230v

- 1. 653359 Discharge Nut O-Ring, 6"
- 2. 653991 Nozzle Nut, Multi-Start
- 3. 653356 Discharge Horn Assembly 5 HP
- 4. 653103 Upper Shroud with Bearing Assembly
- 651620 Lower Shroud 4"
- 6. 655208 Impeller Hardware, 2-5 HP
- 7. 653370 Impeller with Hardware, 5 HP
- 8. 653107 Thrust Bearing Assembly
- 9. 653545 .752 SS Shaft, 2–5 HP
- 10. 653213 SS Shaft Coupler Assembly, 1-5 HP
- 11. 652157 Sand Slinger Washer Assembly, 1–5 HP
- 12. 653351 Motor Assembly, 5 HP 230v 1 PH
- 13. 651933 4-Pin Motor Lead
- 14. 652162 Cooling Shroud Screw Assembly
- 15. 651863 Cooling Shroud Assembly, 2-5 HP
- 16. 651196 T-Knob Assembly
- 17. 653353 Intake Basket Assembly, 5 HP 230v 1 PH
- 18. 653112 Intake Extension with Hardware
- 19. 652219 Tie-Down Ring
- 20. 653111 Intake Bottom Plate with Hardware



6. Replacement Parts ENGLISH





Airmax, Inc.

Airmax LakeSeries Fountain

Limited Warranty

Airmax, Inc. warrants to the original purchaser (the end user) of any Airmax Lake Series Fountain manufactured by Airmax, Inc. that any component which proves to be defective in materials or workmanship, as determined by the factory within 5 years from the original purchased date, will be repaired or replaced at no charge with a new or remanufactured part, and returned freight prepaid. The end user shall assume all the responsibility and expense for removal, packaging, and freight to ship to Airmax, Inc. to determine the warranty claim and for all reinstallation expenses.

The warranty is void in cases where damage results from: improper installation, improper electrical connection, improper voltage, alteration, lightning, careless handling, misuse, abuse, disassembly of motor or failure to follow maintenance or operating instructions. Modification or repair by an unauthorized repair facility will void the warranty.

In no case will Airmax, Inc. or its dealers accept responsibility for any costs incurred by the user during installation, removal, inspection, evaluation, repair, parts replacement, or for return freight. Nor will any liability be accepted for loss of use, loss of profits, loss of goodwill, for consequential damage, or for personal injuries to the purchaser or any person.

In the event of problems believed to be covered under warranty, it will be necessary to notify the dealer who will try to help resolve the problem and who may contact the factory for additional assistance. If it is concluded that there may be a defect which may be covered under warranty, it will be necessary to get a Return Material Authorization (RMA) from the dealer before shipment. Freight collect shipments will not be accepted by the factory on warranties or repairs.

The product or part(s) must be returned freight prepaid, to the factory, as directed, and in its original packaging or in a container which will prevent damage. Parts returned under warranty and damaged during shipping will not be covered under warranty for the shipping damage. If the factory evaluation of the returned goods concludes that the failure is due to defects in materials or workmanship, the part or parts in question will be replaced under warranty with new parts, remanufactured parts, or will be repaired at the factory's option. The warranty period for all parts supplied under warranty will terminate at the end of the original product's warranty. All warranty shipments from the factory will be shipped freight prepaid.

Warranty registration is HIGHLY recommended.

No implied warranties of any kind are made by Airmax, Inc. for its products, and no other warranties, whether expressed or implied, including implied warranties of merchantability and fitness for a particular purpose, shall apply. Should an Airmax, Inc. product prove to be defective in materials or workmanship, the retail purchaser's sole remedy shall be repair or replacement of the product as expressly provided above.

The manufacturer's warranty will begin from the dealer's original purchase date if the product is not registered. To register a product, you are required to fill out the warranty registration form at airmaxeco. com/warranty. Warranty registration must be submitted directly to Airmax within 30 days of the end-user's purchase date.



Double Arch and Geyser Pattern

Double Arch Pattern

For Information on Spray Patterns, Visit Us Online at **airmaxeco.com**

Blossom Pattern

Airmax, Inc.

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