



MS-FA-3-8

OWNER MANUAL

MONSOON FLOATING FOUNTAIN

800-553-5605 • www.anjonmfg.com

Thank You and Congratulations!

Enjoy years of beauty and performance from your new Anjon Floating Fountain!

This Anjon Floating Fountain provides aesthetic beauty, necessary oxygen to enhance aquatic health and de-stratifies thermal layers and assembles in three easy steps!





MONSOON FOUNTAIN FEATURES:

- Easy to assemble, install, and maintain
- Includes 6 different spray patterns
- Monsoon Pump oxygenates the pond, inhibits algae growth, improves pond habitat, and promotes fish health
- Operates in as little as 20" of water
- Available in 100' and 200' foot cords
- Asynchronous drive motor can be controlled with variable speed controller (not included) that permits you to increase or decrease pump flow as needed
- Vortex impeller passes solids up to 0.25"
- Engineered for 24-hour continuous use; overload sensor prevents burnout
- Contains no oil; completely safe for fish, wildlife and aquatic plants
- 2-year manufacturer's warranty



Please read all instructions thoroughly and understand them prior to installation or use. If you have any questions or are missing pieces, do not contact or return to place of purchase; please call **1-800-553-5605**.

CONTENTS	PAGE
Components	4
Nozzle Assembly	4
Optional Light Assembly	5
Optional Accessories	5
Mooring Rope Assembly	6
Warranty Info	7

SAFETY INSTRUCTIONS

- Read and observe all the supplied instructions.
- Make sure your outlet voltage corresponds to those stated on the rating label of the pump(s).
- Make sure the pump is securely installed before operating it.
- The electrical connection should be in a waterproof area and should be at least 6 feet away from the edge of the pond. (see fig. 3)
- Keep the electrical connections dry! Hang the electrical cord below the electrical outlet to form a "Drip Loop". This will prevent water from running down the cord into the electrical outlet.
- · Always unplug the pump when not in use, before putting on or taking off parts, before cleaning the pump and before doing any work for the fountain or pond.
- The pump must not be used when people are in the water. Please disconnect the pump from power supply first.
- Do not operate any appliance with a damaged cord or plug, or in an abnormal state. The supply cord of the pump cannot be replaced.
- If the cord is damaged, the pump should be discarded. Replacement pumps are readily available.
- Do not cut the plug end off the cord for any reason. Cutting the cord voids the warranty and creates an electrical hazard.
- · For safety reasons, routine cleaning, maintenance or repair work should only be performed with the power cord disconnected from the power source.
- Never hang or transport the pump by means of pulling the power cord!
- Close supervision is necessary when the pump is used by or near children.
- To disconnect the pump from the power source, pull the plug by the molded end; never pull the plug by the wire.
- · Never use any accessories which are not recommended by the pump manufacturer. This may result in fire, electric shock, personal injury and/or voided warranty.
- The pump is to be supplied through a Ground Fault Circuit Interrupter (GFCI) with a rated residual operating current not exceeding 30mA.
- To protect against the risk of electrical shock, do not immerse the plug in water or other liquid.
- · Do not plug the pump in out of water, doing so damages the pump and voids the warranty
- The pump power cable needs to be ran through conduit from your water feature to the GFCI.
- Do not fish around the fountain, this can damage the power cord.
- If operating in winter, be careful of thin ice; the fountain will keep the ice thin and unsafe for walking.
- · Use extreme caution when operating fountain in cold weather and cold water. Do not walk on ice. Thin ice could break, creating the risk of hypothermia or drowning.

PUMP AND FOUNTAIN SPECIFICATIONS	MS-3000	MS-5200	MS-6100	MS-8000
Pond Size (surface acres)	Up to 1/4	Up to ½	Up to ½	Up to 3/4
Range of Fountain Pattern Heights (feet)	4-12	7-16	7-18	10-20
Range of Fountain Pattern Widths (feet)	8-20	10-25	10-28	10-32
Minimum Operating Depth	20"	20"	20"	20"
Max Flow (gph)	3,000	5,200	6,100	8,000
Watts (120v)	192	294	354	520
Amps	1.6	2.45	2.95	4.5
Volts	120	120	120	120
Cord Length (ft.)	100	100	100	100, 200
Dimensions I x w x h	8" x 6" x 6"	9" x 7" x 7"	11" x 6.5" x 6.5"	11" x 8" x 8"
Pump Weight (lbs.)	9	11	13	16



REVIEW COMPONENTS

- Remove all components from packaging.
- 2. Inspect all fountain kit components for damage or missing pieces. Call us at 1-800-553-5605 if anything is missing or damaged.
- 3. Once it is determined that all components are undamaged, you are ready to assemble your Floating Fountain.

FIG 1 FOUNTAIN ASSEMBLY



Scan QR code for assembly instructions.



- 1. Slide the 2 Flange halves around the hub
- Lift Float and attach it to the hub using the 4 M8 1" Screws provided





- Center Monsoon Hub Adapter in Fountain Nozzle Hub
- 2. Attach Nozzle Quick-Release over the Monsoon Hub Adapter and twist to lock
- 3. Install the Plastic Locking Screw to the Quick-Release to Float Flange

ATTACH MONSOON ADAPTERS TO YOUR MONSOON WATER PUMP



MONSOON 3000: Attach 1.5" x 1.5" female adapter and 1.5" fitting.



MONSOON 5200, 6100, 8000: Attach 2" \times 2" female adapter, 2" \times 1.5" male adapter, 1.5" \times 1.5" female adapter, and 1.5" fitting to pump



Connect Assembled Float to Monsoon Pump, turn clock-wise until snug (careful not to cross thread)



Attach Nozzle to 1.5" fitting and attach to the top of the float assembly

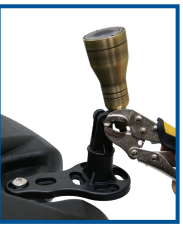
FOUNTAIN NOZZLE OPTIONS FOR MODELS: AFF3000, AFF5200, AFF6100, AFF8000

Tip: Adjust the deflector vertically on the nozzle tube to achieve the desired degree of deflection

INSTALLING OPTIONAL IGNITE FOUNTAIN LIGHTING KIT



Attach the light clips to the float. Do not overtighten as this can crack the float.



Attach the LED lights to the light clips. Aim the lights toward the fountain display.



Apply a light coat of waterproof grease and assemble the lighting.



Read and follow the instructions included with the fountain light kit.

FIG 3 NOZZLE OPTIONS & ASSEMBLY













COLOR CHANGING LIGHTS WITH CONTROLLER

Our RGB LED Brass Light kits come in 3 or 9 watts. They are available in standard white or remote color-changing, with a 100' or 200' power cord option. Lighting kits include a remote which allows you to select solid colors or color patterns,

a photo cell which turns the unit on automatically at night and off during daylight hours, and the transformer to power the unit.

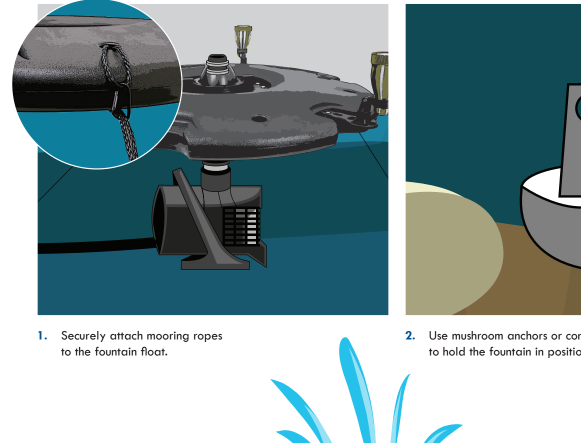
ADD A WIFI CONTROLLER

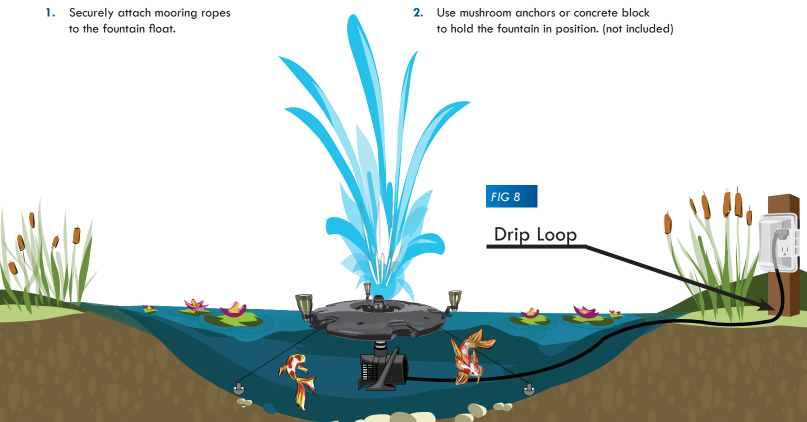
This unit controls your lighting through an app on your smart phone! The WiFi controller will take any lighting display to the next level. Choose from many different modes that automatically color change, fade, strobe, etc. You can take a picture of a color

and the lights will match that color. You can also play music on your phone and the lights will change colors and modes along with the music.

FIG 7 Mooring Rope Installation

Attach mooring ropes and secure to anchors or weights. Place the anchors gently into the pond at opposite edges of the float. Set one anchor near the edge of the pond to make it easier to retrieve the fountain for servicing. Be sure to not use sharp rocks, as they can damage your liner. Make sure the ropes are secure to the float. Important: Always retrieve the fountain using mooring ropes. Never retrieve with the power cord.





3. Position the floating fountain in the desired location and set the anchors. To keep fountain stationary, place the anchors 2' - 4' apart for every foot of pond depth.





WARRANTY

These products, distributed by Anjon Manufacturing (Anjon) are warrantied to the original user only to be free of defects in material and workmanship for a period of 24 months from the date of purchase, but not more than 30 months from the date of manufacture. Anjon's liability under this warranty shall be limited to repairing or replacing, at Anjon's discretion, without charge, F.O.B. Anjon will not be liable for any cost of removal, installation, transportation, or other charges which may arise related to a warranty claim.

FOUNTAIN MODELS:

AFF3100 AFF5100 AFF6100 AFF8100 AFF8200

Reference the pump manual and light manual for warranty details for these products.

To obtain service under this warranty, the defective product must be returned to Anjon together with proof of purchase and installation date, failure date, and supporting installation data. Any defective product to be returned to ANJON or a service center must be sent freight prepaid: documentation supporting the warranty claim and/or an Authorized Warranty Return (AWR) must be included if instructed. In the absence of suitable proof of purchase date, the effective date of this warranty will be based upon the date of manufacture.

Any replacement product may be either new or like-new, provided it has functionality at least equal to that of the product being replaced. No requests for service under this warranty will be accepted if received more than 30 days after the term of the warranty. Correction of defects, in the manner and for the duration of the warranty described in this warranty, shall constitute complete fulfillment of all liabilities and responsibilities of ANJON to the user with respect to the product, and shall constitute full satisfaction of all claims, whether based on contract, negligence, strict liability or otherwise. Except for the obligations specifically set forth in this warranty, in no event shall ANJON be liable for direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory and whether advised of the possibility of such damages.

ANJON reserves the right to change or improve its products or any portions thereof without being obligated to provide such a change or improvement for units sold and/or shipped prior to such a change or improvement.

THERE ARE NO EXPRESS OR IMPLIED WARRANTIES, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THOSE WARRANTIES DESCRIBED OR REFERRED TO ABOVE EXCEPT AS EXPRESSLY HEREIN PROVIDED THE GOODS ARE SOLD "AS IS", THE ENTIRE RISK AS TO QUALITY AND FITNESS FOR A PARTICULAR PURPOSE, AND PERFORMANCE OF THE GOODS IS WITH THE BUYER, AND SHOULD THE GOODS PROVE DEFECTIVE FOLLOWING THEIR PURCHASE, THE BUYER AND NOT THE MANUFACTURER, DISTRIBUTOR, OR RETAILER ASSUMES THE ENTIRE RISK OF ALL NECESSARY SERVICING AND REPAIR.





