

Caution: Before installing or operating the center, read and understand all safety instructions and warnings.

PARTS

- A – Betta Center
- B – Graphic header
- C – Betta cup
- D – Betta cup cover
- E – Betta cup cover plug
- F – Air pump
- G – Air adjustment dial (attached to air pump)
- H – 3-Way barb fitting
- I – J tube
- J – Air hoses
- K – LED transformer
- L – Appliance timer
- M – Easy Feed tool
- N – Easy Water tool



Limited 12-Month Warranty

What the Warranty Covers

Elive LLC (Company) warrants this Elive product (see exclusions below) to the original purchaser against defective material and workmanship that occurs during normal use for 12 months from the original purchase date. This warranty applies only to the system and does not cover water quality, live product, replacement parts, or maintenance supplies. Company will, at Company's option, either repair or replace same without charge (but no cash refunds will be made). This warranty is limited to replacement or repair of product only and does not cover loss of aquarium life, personal injury, property loss, or damage arising from the use of the product.

Exclusions:

1. Damage or injury resulting from accident, misuse, abuse, lack of reasonable care, subjecting the product any but the specified electrical service, other than normal or ordinary use of the product, subjecting the product to abnormal working conditions or any other failure not resulting from defects in materials or workmanship.
2. Damage or injury resulting from modification, tampering with, or attempted repair by anyone other than the Company.
3. Use of Betta cups, containers, or other vessels in the system other than those designed for, and intended to be used with, the system.
4. Transfer of product to someone other than the original consumer purchaser.

THIS CONSTITUTES ELIVE'S ENTIRE WARRANTY AND ELIVE MAKES NO OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT. ELIVE SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IF ELIVE CANNOT LAWFULLY DISCLAIM IMPLIED WARRANTIES UNDER THIS LIMITED WARRANTY, ALL SUCH WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY.

Company shall not have any obligations under this warranty unless the owner notifies the Company in writing of any alleged defect(s) within 30 days of discovery of the defect(s).

What you must do to enforce the warranty:

Contact the Company by telephone at 1-855-ELIVE18 / 1-855-354-8318

Or contact the Company by writing to Elive LLC
2725 South Moorland Road Suite# 102
New Berlin, WI 53151
Attention: Warranty

Or contact the Company by email to elivesupport@elivepet.com
Via website www.elivepet.com

You must pay any postage, shipping charges, insurance costs and other expenses to return the product along with the original cash register receipt to Elive LLC. However, if the necessary repairs are covered by the warranty, the Company will pay the return shipping charges to any destination within the United States or Canada. Company shall be allowed a reasonable period of time to investigate any warranty claim and to perform any testing Company deems necessary to determine the cause of the defect. This warranty shall be interpreted under the laws of the state of Wisconsin.

Limitation of implied warranties and exclusion of certain damages:

The Company disclaims liability for incidental and consequential damages for breach of any express or implied warranty, including any implied warranty of merchantability, with respect to this product. This writing constitutes the entire agreement of the parties with respect to the subject matter hereof: no waiver or amendment shall be valid unless in writing signed by the Company. Some states do not allow the exclusion or limitation of consequential damages, so the above limitation or exclusion may not apply to you.

Elive Betta Center

INSTRUCTION MANUAL

Item #s 01900, 01901



Elive Betta Center LED transformers are listed by Underwriters Laboratories to ensure that they meet the stringent U.S. and Canadian safety requirements.

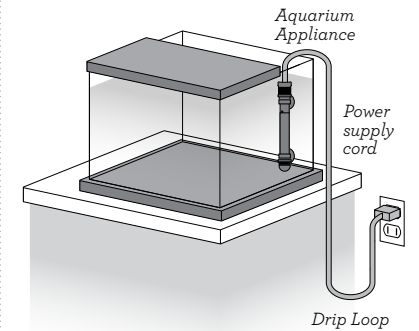
IMPORTANT SAFETY INSTRUCTIONS

WARNING: To guard against injury, basic safety precautions should be observed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

DANGER: To avoid possible electric shock, special care should be taken since water is employed in the use of aquarium equipment. For each of the following situations, do not attempt to repair yourself; return the appliance to an authorized service facility for service or discard the appliance.

1. A. If the appliance shows any sign of abnormal water leakage, immediately unplug it from the power source.
- B. Carefully examine the appliance after installation. It should not be plugged in if there is water on the parts not intended to be wet.
- C. Do not operate any appliance if it has a damaged cord or plug, if it is malfunctioning or if it is dropped or damaged in any manner.
- D. To avoid the possibility of the appliance plug or receptacle getting wet, position aquarium stand and tank to one side of the wall mounted receptacle to prevent water from dripping onto the receptacle or plug. A "drip loop," shown in the figure below, should be arranged by the user for each cord connecting an aquarium appliance to the receptacle. The "drip loop" is the part of the cord below the level of the receptacle, or the connector if an extension cord is used, to prevent water travel along the cord and coming in contact with the receptacle. If the plug or the receptacles do get wet, DO NOT unplug the cord. Disconnect the fuse to the circuit breaker that supplies power to the appliance. Then unplug and examine for the presence of water in the receptacle.
2. Close supervision is necessary when any appliance is used by or near children.
3. To avoid injury, do not contact moving parts or hot parts such as heaters, reflectors, lamp bulbs, etc.
4. Always unplug an appliance from the outlet when not in use, before putting on or taking off parts, and before cleaning. Never yank the cord to pull plug from the outlet. Grasp the plug and pull to disconnect.
5. Do not use an appliance for other than intended use. The use of attachments not recommended or sold by the appliance manufacturer may cause an unsafe condition.
6. Do not install or store the appliance where it will be exposed to the weather or to temperatures below freezing (32°F/0°C).
7. Make sure an appliance mounted on a tank is securely installed before operating it.
8. Read and observe all the important notices on the appliance.
9. If an extension cord is necessary, a cord with a proper rating should be used. A cord rated for less amperes or watts than the appliance rating may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled from outlet.
10. ONLY FOR POLARIZED ATTACHMENT PLUG APPLIANCES: If this appliance has a polarized plug (one blade is wider than the other) as a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not attempt to defeat this safety feature.



MADE IN CHINA

Elive LLC
2725 South Moorland Road, Suite 102
New Berlin, WI 53151
1.855.ELIVE.18 / 1.855.354.8318
elivepet.com



SAVE THESE INSTRUCTIONS

UNPACKING

1 Remove the back panel of the Beta Center by sliding it upwards and out of the vertical tracks. Carefully set it aside.

2 Remove the three boxes from the inside of the Beta Center. First, carefully remove the twist tie from around the Easy Water tool box and remove that box from the Beta Center. Next, remove the two smaller boxes underneath it. One containing the air pump for the Beta Center and the other containing the Easy Feed tool, air hose, 3-way barb fitting, 24-hour timer, and Beta Center LED light transformer.

ASSEMBLY

Check to make sure none of the Beta Center components are damaged before setup. If damaged parts are discovered call 1-855-ELIVE18 or email elivesupport@elivepet.com for customer support. Do not return the product to the distributor.

Note: The instructions for using the Easy Water and Easy Feed tools are outlined in the Maintenance section of these instructions.

1 Place the Beta Center securely on a solid level surface

capable of supporting the full weight of the Beta Center. See Specifications for weight.

AIR PUMP INSTALLATION

1 First, remove the back panel of the Beta Center (if it is not already removed). It is easiest to install the air pump from the back side of the Beta Center.

2 Unbox the air pump and gather the 4 pieces of air hose, 3-way barb and J tube from the other component box. Press the shortest piece of air hose firmly onto the single barb side of the 3-way barb. Connect the other end of this shortest hose to the output of the air pump.

3 Place the air pump into the bottom of the Beta Center oriented so the pump is on the right side of the unit (when looking from the back) and the barb fitting is towards the middle of the unit. The 3-way barb should be oriented horizontally and the air adjustment dial placed so that it can be easily accessed from the front doors of the Beta Center.



Fig. 1

4 Connect the air hoses from the 3-way barb to the 3 air manifolds that supply air to the Beta cups. The longest hose connects to the barb closest to the Beta Center doors and will need to be cut so the plastic J tube can be installed in line as shown in Figure 1 to prevent kinking. Make sure that the J tube is positioned horizontally in the cabinet. The other end of this hose connects to the bottom of the air manifold on the right side of the unit (when looking from the back). The remaining two hoses connect the middle and back two barbs of the 3-way barb to the bottoms of the front and left air manifolds. Care should be taken to run the air hoses so they are not stretched, kinked, or twisted. See Figure 1.

5 Lastly, route the air pump power cord through one of the cut-outs at the bottom of the back panel of the Beta Center. Do Not plug the air pump in until the Beta cups have been installed. The amount of air flow to the Beta cups can be adjusted by turning the air adjustment dial. Alternatively an appliance timer (quantity 1 included) may be used to automatically turn the air pump ON and OFF. See Figure 2.



Fig. 2

LED LIGHTING INSTALLATION

1 Route the female transformer connector for the LED lights through one of the cut-outs at the bottom of the back panel of the Beta Center. Remove the Beta Center LED light transformer from the component box and un-package it.

2 Connect the male transformer connector to the female connector coming out of the back of the Beta Center. Plug the transformer into an acceptable outlet making sure to incorporate a drip loop (See diagram on front page). The transformer includes an inline power switch to turn the LED lights ON/OFF manually. Alternatively an appliance timer (quantity 1 included) may be used to automatically turn the LED lights ON and OFF. Re-install the back panel of the Beta Center. See Figure 2.

Note: The LED light transformer provides power to both the under-cup LED lights as well as the back light for the illuminated header. Power to these cannot be controlled separately.

BETTA CUP INSTALLATION



1 Each Beta Center is supplied with enough cups to fill the unit.

Carefully unpack the Beta cups and cup covers. Each cup should be filled with dechlorinated, room temperature, water up to the fill line. See Figure 3.

Note: It is very important that all cups are filled to the same level, up to the specified fill line, in order to have equal air flow to each cup. Do not overfill cups.

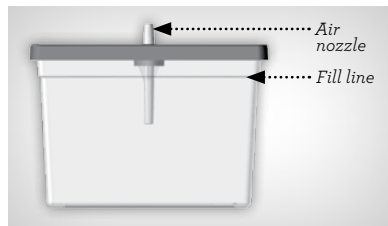


Fig. 3

2 Add a single Beta fish to each cup and cover by pressing a Beta cup cover onto the top of every cup.

3 Place each Beta cup into the Beta Center by unplugging the airline nozzle from the rubber holder in the shelf. Insert the nozzle into the center hole of the Beta cup cover and press the nozzle downward until the black rubber gasket is firmly in place. Place the Beta cup in position on the shelf, making sure to orient one of the clear sides of the cup forward.

Once all filled Beta cups are installed in the Beta Center, it is ready for operation. Plug the air pump in to an acceptable grounded outlet making sure to incorporate a drip loop (See diagram on front cover). The amount of air flow to the Beta cups can be adjusted by turning the air adjustment dial.

MAINTENANCE

Feeding using the supplied Beta Center Easy Feed tool, feeding Beta fish once daily is suggested.

- The Beta Center feeding tool is designed to make feeding the Beta fish in the cups quick and easy. Remove the cap from the feeding bottle and fill it with Elive Beta pellets or another high quality Beta pellet food, and then re-install the cap.
- To feed each Beta, invert the feeding tool and insert the tip of the nozzle into the front hole of the cover of the Beta cup. Press the food release button one time to release 2-4 pellets into each cup. The button may be pressed again to release additional pellets if needed.

Water Top Off using the Beta Center Easy Water tool

- Unscrew the top of the sprayer and fill the reservoir with dechlorinated, room temperature, water. Do not fill the reservoir past the maximum fill line. Screw the top of the sprayer back on and tighten until snug.
- Pump the sprayer until the reservoir has been pressurized. Insert the tip of the filling wand into the front hole of the cover of the Beta cup. Press the button on the filling wand to begin releasing water into the Beta cup. Fill each cup to the specified fill line. Do not overfill cups.

RECOMMENDED MAINTENANCE SCHEDULE

Daily

- Feed Beta Fish using Beta Center Feeding Tool
- Make sure all air nozzles are installed into Beta cups, pressed into rubber holders, or re-installed in Beta cups as Beta fish are re-stocked

Every 3 to 7 Days

- Top off all Beta cups to the specified fill line using Beta Center Filling Tool. Running the system air pump on an appliance timer so that it is only running for 8 to 12 hours per day will help reduce the frequency that the cups will need to be topped off.

Weekly

- Check all air line tubing and air hoses to make sure they are not twisted, kinked, or detached. This may occur as Beta cups are removed from the system by customers.
- Wipe down the LED light lens underneath the cups with water and a soft cloth to remove any debris or water spots that may decrease the light illuminating the cups

Monthly

- Remove and clean the air pump air filter. Remove the air filter from the air pump and rinse it under some warm water to remove accumulation. Dry, and replace the filter in the air pump.
- Wipe down the Beta Center shelves and the exterior of the unit with water and a soft cloth to remove any dust, debris, or water spots from exterior surfaces.

SPECIFICATIONS

Item# 01900 - 24" Beta Center

Betta Cup Capacity: 45 Cups

Overall Dimensions:

Length 24.92 inches (63.3 cm)

Height 46.19 inches (117.3 cm)

Width 15.63 inches (39.7 cm)

Weight:

Without Water 111 lbs (50.3 kg) Est.

Cups Filled with Water 152 lbs (68.9 kg) Est.

Electric:

Air Pump - Model LP40

Input Voltage 120VAC

Frequency 60Hz

Power 30W

LED Transformer -

Model XY-1001000UB

Input Voltage 100-240VAC

Frequency 50/60Hz

1.5A Max

Item# 01901 - 36" Beta Center

Betta Cup Capacity: 55 Cups

Overall Dimensions:

Length 33.98 inches (86.3 cm)

Height 46.19 inches (117.3 cm)

Width 15.63 inches (39.7 cm)

Weight:

Without Water 135 lbs

(61.2 kg) Est.

Cups Filled with Water 185 lbs (83.9 kg) Est.

Electric:

Air Pump - Model LP60

Input Voltage 120VAC

Frequency 60Hz

Power 50W

LED Transformer -

Model XY-1001000UB

Input Voltage 100-240VAC

Frequency 50/60Hz

1.5A Max

TROUBLESHOOTING

If you experience problems with the Beta Center, please read through the Troubleshooting section below before contacting customer service.

Make sure that all of the Beta cups are topped off to the fill line as specified in Figure 3.

If some of the Beta cups are not receiving air, proceed as follows:

- Make sure that all of the Beta cups are topped off to the fill line as specified in Figure 3.
- Make sure all of the air nozzles are either installed in Beta cups or pushed into rubber air nozzle holders.
- Check all air line tubing and air hoses to make sure they are not twisted, kinked, or detached.

If the air pump is not pumping air, proceed as follows:

- Make sure that the air pump power cord is plugged into an acceptable outlet and is receiving power.
- If using an appliance timer to control the air pump, make sure it is programmed or set properly.

If the LED lights are not illuminating, proceed as follows:

- Make sure that the in-line ON/OFF switch for the lights is in the ON position.
- Make sure that the LED light transformer is plugged into an acceptable outlet and is receiving power.
- If using an appliance timer to control the LED lights, make sure it is programmed or set properly.