

GOFR Ultimate Livewell Kit Owner's Manual



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WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to https://www.p65warnings.ca.gov.



The GOFR Ultimate Livewell Kit allows you to convert most hard coolers, round or rectangular buckets into a functioning livewell with the use of an Air and Water Pump to maximize Live Bait longevity.

Please follow the instructions below and please read all warnings and tips to ensure the best results.

Care Instructions:

- Read Instruction manual fully before operation.
- Do not use in excessive heat.
- Do not leave in direct sunlight when not in use.
- Do not submerge the base unit or air pump in water.
- Use care when connecting power sources.
- Never use wet batteries or a wet 12V connection.
- Run fresh water through pump after each use.
- Stop using immediately if hot to the touch or the base unit gets wet.

Safety and Operating Instructions

- Never use wet or damaged batteries. If damaged please recycle them at an appropriate hazardous waste recycling center.
- \land Never leave batteries in direct sunlight.
- \land Never expose batteries to temperatures over 130 degrees.
- \Lambda Not intended for use by anyone under the age of 16 years old.
- 🖄 Contains Lithium batteries that can explode or cause fire store properly and in a dry and cool place.
- \land Always store and transport batteries in dry and cool conditions.
- \Lambda Never leave batteries in areas like hot vehicles, garages or in direct exposure to the sun.
- \land Do not alter or disassemble the batteries.
- A Do not charge batteries continuously for over 24 hours.
- \land Do not allow batteries to get wet.



BATTERY SPECIFICATIONS & WARNINGS

THIS PRODUCT CONTAINS LITHIUM-POLYMER BATTERIES 3.7V 2200mAh: LiPo batteries have a severe risk of fire and injury if they are improperly handled or misused. They may explode, ignite, or overheat.

The enclosed LiPo batteries are only to be used with the pump and charger included with this product. Please read all instructions, warnings, and precautions regarding the care, use, and disposal of LiPo batteries.

- Do not drop or make subject to strong impact.
- Remove batteries from the compartment if the pump is not used for a long period of time.
- Do not stress, press, or drop the batteries.
- Never charge the batteries unattended. Please monitor the charging process and react to any potential issues that may occur.
- Disconnect the charging wire as soon as the batteries are fully charged.
- Never store or charge batteries inside a car.
- Use caution to avoid puncture of the batteries. Puncture of the batteries may cause fire.

WARNINGS

Batteries are harmful if swallowed. Please keep away from children.

Battery Disposal: Dispose of batteries according to local laws and regulations. Some batteries may be recycled and may be accepted for disposal at your local recycling center. If you are not able to identify the applicable rules in your area, please check with the battery manufacturer.



GOFR ULTIMATE LIVEWELL KIT

PARTS LIST :

P1	Bellhousing	
P2	Core Assembly	
P3	Flat Gasket)
P4	Contoured Gasket	- 0
P5	Bucket Adaptor	6
P6	Screw Lock for Bucket Adaptor	()
P7	Drain Tube	
P8	Caps	
P9	Hose Clamps	
P10	Drain Cap	
(P11)	Bucket Template	\frown
(P12)	Hole Saw	
(P13)	Drain Elbow	
(P14)	Elbow Connector	
(P15)	Suction Cup	
(P16)	Sand Paper	



GOFR ULTIMATE LIVEWELL KIT

PAP	RTS LIST :		
(P17)	Pump Base Unit		
P18	Pump Float		
(P19)	Battery Cover		
P20	Water Pump Clip		
(P21)	Water Pump		THE STREET
(P22)	Water Pump Cover		
(P23)	Recirculation Adaptor		- 0
(P24)	Recirculation Tubing and Valve		
P25	USB Battery Charger		
P26	Rechargeable LiPo Batteries (4pcs)		
(P27)	Double Tubing (water and power)		
P28	GOFR Connection System Rail Adaptor		
(P29)	Air Pump		
P30	Air Pump Tubing		
(P31)	12v Alligator clips		
(P32)	Carbon Filters		
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HARD COOLER CONVERSION



• Screw Core (P2) into a hard cooler drain port. Secure firmly by hand tightening.





- From the inside of the cooler, place a loosened Hose Clamp (P9) over the Core (P2) as shown.
- Align the Bellhousing (P1) nipples with the openings in the Core (P2) and push as far as it will go.
- Move the Hose Clamp (P9) near the base of the Bellhousing (P1), leaving 1mm of the Core still showing. Tighten the clamp using a screw driver until firm.









STEP 4:

 Assemble Drain Elbow (P13), and Drain Tube (P7) using adapter. Install assembly on the large drain nipple of the Bellhousing (P1) with the Drain Tube (P7) pointed vertically.

TIP: Cut the Drain Tube (P7) to desired water level, and install Drain Suction Cup (P15).





STEP 5:

- If desired, connect our existing Air Tubing (P30) and Bellhousing (P1).
- On the outside of the cooler, connect tubing as needed for air, water, or full circulation.





BUCKETS (ROUND OR RECTANGULAR) - REQUIRES DRILL -



• Tape the template or find your desired location on the bucket to insert your Livewell Connection System.

TIP: Drill the hole and position the system as low as possible (while still allowing room for the connectors) on the container to allow for maximum water exchange.





STEP 2:

• Turn the bucket upside down and use the Hole Saw (P12) and electric drill to cut a hole in bucket. Keep the drill perpendicular to the bucket while drilling.

WARNINGS

- Make sure the surface area is clean and safe.
- Always use safety glasses when cutting or drilling.
- Make sure the bucket or container is secure and held firmly before using the hole saw.
- Always use safety glasses and gloves when cutting or drilling.



STEP 3:

• After you have a hole cut, take a small piece of Sand Paper (P16) and gently clean shavings and plastic pieces from inside the bucket and discard.



STEP 4:

Install the Flat (P5) or Contoured Gasket (P4) onto the Bucket Adapter (P5) depending on whether the bucket is rectangular or round respectively.
Install the assembly through the hole **from the inside of the bucket**.





STEP 5:

• Install Screw Lock for Bucket Adaptor (P6) onto Bucket Adapter (P5) **from the outside**. For round buckets be sure to align the contoured gasket against the side of the bucket to follow the natural shape and prevent gaps from forming.



STEP 6:

 Install Core Assembly (P2) into the Bucket Adaptor (P6) and screw in until a firm connection is made.





STEP 7:

• Assemble Elbow (P13), and Drain Tube (P7) using adapter. Install assembly on the large drain nipple of the Bellhousing (P1) with the drain tube pointed vertically.

TIP: Cut the Drain Tube (P7) to desired water level, and install Drain Suction Cup (P15).







STEP 8:

- On the outside of the bucket, connect tubing as needed for air, water, or full circulation.
- If desired, connect our existing Air Tubing (P30) and Bellhousing (P1).









SETTING UP THE GOFR PORTABLE PUMP SYSTEM

INITIAL SETUP



• Connect the Pump Clip (P20) to the Base Unit (P17) using the screws provided.





• Remove the Pump Cover (P18) from the Base Unit (P17).





• Connect Air Pump (P29) to the Base Unit (P17) using 2 screws. Do not overtighten.





• Connect Air Pump power cord to base unit.





USE



Select power source.







• Detach the Water Pump (P21) from the Base Unit (P17).





• Connect Water Pump (P21) to the Float (P18).





• Connect the power cable located on the Double Tubing (P27) to the Power Cap on the Water Pump (P21).

• Connect the water tubing to the pump.





POWER OPTIONS

GOFR offers 12V power and rechargeable battery power.

12V POWER

- Plug the barrel connector opposite the Alligator Clips (P31) into the power socket on the bottom of the base unit.
- Place negative terminal clip (black) to your 12V battery's negative terminal.
- Place positive terminal clip (red) on the positive terminal of the battery.
- Flip power switch to "external" power.

WARNINGS

- Use in open air.
- Never use around fuel, chemicals or other flammable materials.
- Do not allow power input Aligator Clips (P31) to sit in water or be stored in a damp place.

BATTERY POWER AND CHARGING

- Charge Batteries with USB wall charger.
- Use your existing USB wall charger and plug in the USB cord.
- Plug your USB wall charger into the wall.

GOFR Charger

Red – Charging

Green – fully charged

Blinking – USB has stopped charging to avoid damaged to batteries If blinking continues, unplug charger and let batteries cool.

Charge Batteries Fully.



Open the Battery Cover (P19) as shown.

Place batteries into the case.

Close and lock Battery Case (P19).









20 minutes per hour.

minutes per hour. Recirculation Mode:

- Run 1 min every 5 min.



INDICATOR LIGHTS

• Slow blink = low battery voltage. The water and air pumps will turn off automatically to prevent damage to the batteries.

- Solid light = no mode has been selected.
- Fast blink = high temperature warning.

OPERATING THE LIVEWELL KIT

• Turn on Base Unit (P17).

- Select Fill mode from the LED selector.
- Fill mode will run 7 minutes at full power to help fill buckets fast.
- After Fill mode, Base Unit automatically goes into low maintainer mode.
- Select modes as needed.
- Use Air Pump to continually run fresh air into the live well for better performance.



USING AIR AND WATER PUMP WITH THE LIVEWELL ADAPTOR KIT INSTALLED TO A BUCKET OR COOLER





TRANSPORTING BAIT

RECIRCULATION ADAPTOR

This feature only works in conjunction with the GOFR Livewell Pump and accessories.

The Recirculation Adapter circulates air and water to allow for the transportation of bait. Water runs through the Recirculation Adaptor's carbon filter before it enters the bait tank. The adaptor's carbon filter helps reduce harmful bacteria and debris buildup while transporting bait for long periods of time.

- 1. Attach Recirculation Tubing and Valve (P23) to Water Out port (P2).
- 2. Close the valve so no water drains out.
- **3.** Fill your bucket or container one inch above the Drain Tube (P7).
 - NOTE: For more secure and more water tight connection use Hose Clamps (P9).
- 4. Remove your Water Pump (P21) from the water.
- 5. Detach the Float (P18) and the Water and Power Tubing (P27).
- 6. Remove the Water Pump Cover (P22).
- Attach the Recirculation Adapter (P23) to the Water Pump (P21) and reconnect Water and Power Tubing (P27).
- 8. Attach the Recirculation Adapter (P23) to the Recirculation Tubing (P24).
- 9. Open the Valve on the Recirculation Tubing (P24) to allow the water to flow.
- **10.** Turn on your GOFR Water Pump (P21) and select the Recirculation Mode.







