



Coast Freshe[™] COMMERCIAL

COLD PLUNGE



2025 Owner's Manual

COAST FRESHE COLD PLUNGE COMMERCIAL

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COAST FRESHE COLD PLUNGE COMMERCIAL

At Coast Spas, we're dedicated to enhancing your health and wellness through our Hot Tubs, Swim Spas, and Coast Freshe Cold Plunges. Built with advanced technology and trusted quality, our products are designed to help you relax, recover, and feel your best every day.

We're proud to be known for crafting the World's Best Built Spas®, and our Coast Freshe Cold Plunge Commercial is a standout choice for boosting recovery and improving circulation. Whether for personal relaxation, therapy, or shared moments with loved ones, our units are made to enrich your life year-round.

We hope you enjoy the comfort, performance, and well-being our products bring for many years to come. Thank you for choosing Coast Spas.

CONGRATULATIONS!



**YOU'RE ALMOST READY TO ENJOY YOUR NEW COAST FRESHE COLD PLUNGE
COMMERCIAL!**

COAST FRESHE COLD PLUNGE COMMERCIAL



CONGRATULATIONS!

YOU'RE ALMOST READY TO ENJOY YOUR NEW UNIT!

Before you begin to enjoy your Coast Freshe Cold Plunge Commercial, please take a moment to submit your warranty. For registering your Coast Freshe Cold Plunge Commercial, you will need the serial number. The sample picture below will help you locate the serial number.



You can register your unit by using the link below. <https://coastspas.microsoftcrmportals.com/>



FOR YOUR REFERENCE

Owner's name: _____

Address: _____

Contact: _____

Email: _____

Serial number: _____

Purchase Date: _____

Delivery Date: _____

Dealer Name: _____

Contact your spa selling dealer if you have any queries related to your Coast Freshe Cold Plunge Commercial. Coast Spas authorized dealers are trained professionals who can assist you with parts, set up, operations, maintenance, and technical support.

DISCLAIMER: At the time of print, this manual is accurate in its information. Coast Spas reserves the rights to change or modify any unit designs and/or features without notification. To check on updates or for other information, please visit www.coastspas.com

COAST FRESHE COLD PLUNGE COMMERCIAL

COVER INSTALLATION INSTRUCTIONS

1. Position the Cover
 - Place the cover evenly over the Coast Freshe Cold Plunge Commercial, ensuring the hinge aligns with the center for proper folding.
2. Attach Locking Clips Using Adhesive
 - Use high-strength double-sided adhesive tape (such as 3M VHB) to secure the locking clips to the acrylic cabinet.
 - Clean the surface thoroughly with isopropyl alcohol before applying tape for maximum adhesion.
 - Press clips firmly and allow adhesive to cure for at least 24 hours before applying tension.
3. Install Locking Straps
 - Attach straps to the clips and adjust for a snug fit.
 - Test the lock mechanism to ensure proper engagement.

Safety Note: Always lock the cover when not in use to prevent unauthorized access and reduce heat transfer.

SAFETY COVER CLIP INSTALLATION

This unit uses adhesive cover clips instead of screws. Do not drill into the unit acrylic, because this can crack or damage the surface.

Installation steps

1. Place the cover on the unit first and make sure it seals the unit perfectly.
2. Pull each strap down to find the exact clip location.
3. Ensure unit acrylic surface is clean and dry.
4. Remove the white paper from the adhesive backing on the cover lip.
5. Position the clip on the unit acrylic.
6. Press the clip firmly with your palm so the adhesive bonds to the acrylic.
7. Hold the clip under pressure for a few minutes before attaching the cover strap.

WARNING: Do not use screws or drill into the unit acrylic. This may cause permanent damage to the unit surface.



COAST FRESHE COLD PLUNGE

OWNER'S MANUAL

COMMERCIAL

2025

TABLE OF CONTENTS

Cover Page	Page	1
Thank You Letter from Coast Spas	Page	2
Registering Your Coast Freshe Cold Plunge Commercial	Page	3
Unloading and Unboxing Instructions	Page	4
Cover and Safety Cover Clip Installation Instructions	Page	5
Table of Contents	Page	6-7
Basic Information and Coast Freshe Cold Plunge Commercial Surface & Transportation	Page	8-9
Important Safety Instructions	Page	10-12
Coast Freshe Cold Plunge Commercial White Chiller Basic Operation	Page	13-15
Coast Freshe Cold Plunge Commercial White Chiller Quick Reference Guide	Page	16-18
Coast Freshe Cold Plunge Commercial White Chiller Smart Control App Set up	Page	19
Coast Freshe Cold Plunge Commercial Black Chiller Basic Operation & Control Panel Interface	Page	20-22
Coast Freshe Cold Plunge Commercial Black Chiller Quick Reference Guide	Page	23
Coast Freshe Cold Plunge Commercial Black Chiller Smart Control App Set up	Page	24-31
Coast Freshe Cold Plunge Commercial Chiller Troubleshooting Guide	Page	32-34
Glossary of Terms	Page	35
Coast Freshe Cold Plunge Commercial General Layout	Page	36
Coast Freshe Cold Plunge Commercial Specification	Page	37
Coast Freshe Cold Plunge Commercial Care Guide	Page	38
Chemicals	Page	39-40

COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025

Chemical Handling Safety	<i>Page</i>	41-42
Warranty and Maintenance and Cover Care	<i>Page</i>	43
Public Health and Infection Control	<i>Page</i>	44
Coast Freshe Cold Plunge Commercial Set up Guide	<i>Page</i>	45-46
Coast Freshe Cold Plunge Commercial Water Care	<i>Page</i>	47-50
Water Clarity Troubleshooting	<i>Page</i>	51
Draining and Winterizing	<i>Page</i>	52-53
Auto Dosing System	<i>Page</i>	54
Sand Filter Installation	<i>Page</i>	55
Coast Freshe Cold Plunge Commercial How-To Videos	<i>Page</i>	56
Coast Freshe Cold Plunge Commercial Service Log	<i>Page</i>	57-59

COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025



PLEASE READ YOUR ENTIRE OWNER'S MANUAL BEFORE UNIT OPERATION



Basic Information

Surface

Your new portable Coast Freshe Cold Plunge Commercial must be placed on a firm, flat, and level surface, so that the weight is supported uniformly. Wood decking or balconies must be constructed to support a total weight of 1500 lbs. Refer to the local and current building codes in your area. Should your new Coast Freshe Cold Plunge Commercial need to go through the gate or space – restricted area, ensure you've communicated those limitations with your dealer to avoid delivery complications.

NOTE: Damage caused by alternate decking methods may void the Coast Freshe Cold Plunge Commercial warranty. Contact your dealer if you have any questions regarding location and placement.

Transport

Your new Coast Freshe Cold Plunge Commercial has left the factory cleaned and polished and ready to begin operation after passing our many quality and operational tests. However, depending on your location in the world, your Coast Freshe Cold Plunge Commercial may have spent days or even weeks in transit before arriving at your location. Please ensure that before filling up or operating your Coast Freshe Cold Plunge Commercial that you check all electrical and plumbing connections are securely connected in the equipment area as they might have loosened during shipping. If any dirt has accumulated, you will want to remove it with a clean cloth or sponge using warm water.

Disclaimer: Coast Spas is not responsible for any damage to the Coast Freshe Cold Plunge Commercial unit that may occur because of improper loading, unloading, or transport method on a customer's or delivery vehicle. Additionally, any injuries sustained during the lifting, moving, or handling of the Coast Freshe Cold Plunge Commercial unit are the sole responsibility of the customer. It is strongly recommended to use proper lifting techniques and sufficient manpower or equipment when transporting the unit to avoid damage or injury.

COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025

IMPORTANT SAFETY INSTRUCTIONS

bonded to the equipment grounding buss with copper conductors not smaller than No. 6 AWG.

READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY

⚠ DANGER: Risk of Injury. The suction fittings in this Coast Freshe Cold Plunge Commercial are sized to match the specific water flow created by the pump. Never operate the Coast Freshe Cold Plunge Commercial if the suction fittings are broken or missing. Never replace a suction fitting with one rated less than the flow rate marked on the original suction fitting.

⚠ DANGER: Risk of Accidental Drowning. Do not allow children to be in or around Coast Freshe Cold Plunge Commercial. Keep the Coast Freshe Cold Plunge Commercial cover on and secure when not in use.

⚠ DANGER: Risk of Electrical Shock. The electrical supply for this product must include a suitably rated switch or circuit breaker to open all ungrounded supply conductors to comply with section 422-20 of the National Electrical Code, ANSI/NFPA 70. The disconnect must be readily accessible and visible to the Coast Freshe Cold Plunge Commercial occupant but installed at least 5 feet (1.5 m) from the Coast Freshe Cold Plunge Commercial water.

READ, FOLLOW AND SAVE THESE INSTRUCTIONS

- a) A green colored terminal or a terminal marked G, Gr, Ground, Grounding or the symbol * is located inside the supply terminal box or compartment. To reduce the risk of electric shock, this terminal must be connected to the grounding means provided in the electric supply service panel with a continuous copper wire equivalent in size to the circuit conductors that supply this equipment.
- b) At least two lugs marked "Bonding Lugs" are provided on the external surface or on the inside of the supply terminal box compartment. To reduce the risk of electric shock, connect the local common bonding grid in the area of the unit to these terminals with an insulated or bare copper conductor not smaller than No. 6 AWG.
- c) All field-installed metal components such as rails, ladders, drains or other similar hardware within 5 feet (1.5 m) of the unit shall be

⚠ WARNING: Only use this product with 120V/60Hz electrical circuit; outlet must be grounded.

⚠ WARNING: Do not permit electric appliances (such as lights, telephone, radio, television, etc.) to be within 5 feet (1.5m) of this Coast Freshe Cold Plunge Commercial.

⚠ CAUTION: Connect only to a circuit protected by a Class A ground fault circuit interrupter or residual current device.

⚠ CAUTION: To ensure continued protection against shock hazard, use only identical replacement parts when servicing.

⚠ CAUTION: Test the ground fault circuit interrupter before each use of the Coast Freshe Cold Plunge Commercial.

⚠ CAUTION: Read the instruction manual.

⚠ WARNING: Children should not use the Coast Freshe Cold Plunge Commercial without adult supervision.

⚠ WARNING: Do not use the Coast Freshe Cold Plunge Commercial unless all suction guards are installed to prevent body and hair entrapment.

⚠ WARNING: People with infectious diseases should not use a Coast Freshe Cold Plunge Commercial.

⚠ WARNING: People using medication and/or having an adverse medical history should consult a physician before using the Coast Freshe Cold Plunge Commercial.

⚠ WARNING: Do not use the Coast Freshe Cold Plunge Commercial immediately following strenuous exercise.

⚠ WARNING: Prolonged immersion in the Coast Freshe Cold Plunge Commercial may be injurious to your health.

⚠ WARNING: Do not operate below 50 °F (10 °C) without a winterization plan. Extended exposure to cold water can cause hypothermia and cardiac distress. Review the important Hypothermia signs and symptoms listed below.

COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025

Hypothermia Safety

Extended exposure to cold water can cause the body's temperature to drop below normal, leading to hypothermia. While cold water immersion can be beneficial in moderation, prolonged exposure can be dangerous if the body cannot maintain its natural warmth.

How the Body Loses Heat

The body loses heat through:

- **Conduction** – direct contact with cold surfaces or water.
- **Convection** – moving water or air around the body.
- **Radiation** – heat escaping from the skin.
- **Evaporation** – moisture on the skin cooling the body.

If the body's natural warming mechanisms, like shivering, are no longer effective, hypothermia can occur.

WARNING

- **Mild Hypothermia:** Shivering, goosebumps, slight loss of coordination.
- **Moderate Hypothermia:** Intense shivering, slurred speech, sluggish movements, impaired motor skills.
- **Severe Hypothermia:** Rigid muscles, confusion, loss of shivering, blue or pale skin, irregular heartbeat, or loss of consciousness.

What to Do:

- Exit the cold water immediately.
- Warm the body gradually using blankets or warm clothing.
- Seek medical attention if symptoms are severe.

! **Important:** Always monitor your exposure time in cold water and never exceed safe limits.

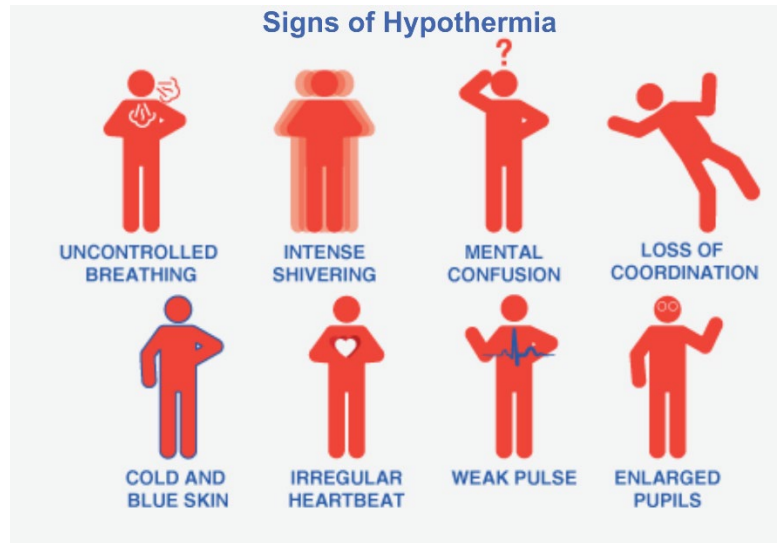
WARNING

! No Diving or Jumping

- To prevent injury, never dive or jump into the unit.

! For Trained Personnel Only

- Commercial use requires trained staff. Maintain water-testing logs for compliance and safety.



COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025

⚠ CAUTION: Adequate drainage and ventilation must be provided if the equipment is to be installed in a pit.

⚠ CAUTION: When using this electrical equipment, basic safety precautions should always be followed.

⚠ WARNING: To avoid injury, exercise care when entering or exiting the Coast Freshe Cold Plunge Commercial.

⚠ WARNING: Do not use drugs or alcohol before or during the use of the Coast Freshe Cold Plunge Commercial to avoid unconsciousness and possible drowning. The use of alcohol or drugs can greatly increase the risk of fatal hypothermia in the Coast Freshe Cold Plunge Commercial.

⚠ WARNING: Pregnant or possibly pregnant women should consult a physician before using a Coast Freshe Cold Plunge Commercial.

⚠ WARNING: The equipment and controls shall be located no less than 1.5 meters horizontally from the Coast Freshe Cold Plunge Commercial.

⚠ CAUTION: Observe a reasonable time limit when using the Coast Freshe Cold Plunge Commercial. Extended use increases the risk of hypothermia. Symptoms such as severe shivering, confusion, speech difficulties, loss of motor control, muscle rigidity, blue skin, or an irregular heartbeat.

⚠ CAUTION: Enter and exit the Coast Freshe Cold Plunge Commercial slowly. Wet surfaces can be very slippery.

⚠ CAUTION: Proper chemical maintenance of the Coast Freshe Cold Plunge Commercial water is necessary to maintain safe water and prevent possible damage to the components.

⚠ CAUTION: For use only within an enclosure rated CSA Enclosure 3.

⚠ CAUTION: The owner should test and reset the GFCI or RCD on a regular basis to verify its function.

⚠ WARNING: Maintain water chemistry in accordance with the Manufacturer's instructions.

⚠ CAUTION: Close the cover when not in use. This will help to discourage unsupervised children from entering the Coast Freshe Cold Plunge Commercial. There is no representation that the cover, clip tie-downs, or actual locks will prevent access to the Coast Freshe Cold Plunge Commercial.

⚠ CAUTION: Turn off the chiller immediately if the water is not flowing as it can cause ice to build up and damage the chiller unit.

⚠ CAUTION: To prevent damage to the chiller unit and plumbing system, drain and winterize the Coast Freshe Cold Plunge Commercial if the ambient temperature drops to 36°F (2°C) or below, especially during winter.

Advisory: Any necessary repair must be carried out by a Coast Spas Authorized Service Provider. Coast Spas cannot accept liability for any damage resulting from alteration or repair performed by unauthorized technicians.

Advisory: Only professional or certified technicians should perform any work on the system.

⚠ WARNING: Keep access door always closed.

⚠ WARNING: Disconnect electric power before servicing.

⚠ WARNING: Shock hazard! No user serviceable parts inside.

⚠ WARNING: Do not attempt to service this control system. Contact your dealer or service provider for assistance.

⚠ WARNING: Follow instructions for all power connections as outlined in the owner's manual.

⚠ WARNING: Avoid swallowing water to prevent gastrointestinal illnesses or Legionnaires' disease from microbes like Cryptosporidium and Legionella.

COAST FRESHE COLD PLUNGE COMMERCIAL

COAST FRESHE COLD PLUNGE COMMERCIAL WHITE CHILLER BASIC OPERATION

CHILLER BASIC OPERATION

1. Fill the tub or system with water before connecting power.
2. Turn on the power at the main switch.
3. On the display:
 - Check that the current water temperature appears.
 - Use SET → UP/DOWN to choose your desired temperature (range: 3°C–45°C).
4. Press PUMP to start water circulation.
5. The chiller will automatically cool (or heat, if equipped) until the target temperature is reached.

CHILLER CONTROL PANEL INSTRUCTIONS

Important Notice: Upon initial receipt of the chiller after transport and whenever moving it without keeping the unit level upright or any time the unit has been tilted. Ensure the unit remains upright for a minimum of 6 – 12 hours before connecting it to power.

⚠ Caution: Do not turn the chiller upside down. Failure to follow this guideline may cause damage to the Coast Freshe Cold Plunge Commercial.

Placing the Chiller and Ensuring Proper Ventilation

Chillers operate by transferring heat from one location to another. Specifically, a water chiller removes heat from the water and releases it into the surrounding air. To achieve this efficiently, adequate airflow is essential for optimal performance.

If the Coast Freshe Cold Plunge Commercial is placed in a hot or poorly ventilated area, its ability to dissipate heat is significantly reduced, lowering its cooling effectiveness. Additionally, if the hot exhaust air from the chiller is recirculated back into its intake, the performance is compromised.

⚠ Caution: Close the cover when not in use. This will help to discourage unsupervised children from entering the Coast Freshe Cold Plunge Commercial. There is no representation that the Coast Freshe Cold Plunge Commercial cover will prevent access.

⚠ Caution: Keep air vents unobstructed and free from nearby objects. Routinely clean the vent screen to ensure proper ventilation and optimal system performance.

⚠ Caution: Do not connect the power unless the Coast Freshe Cold Plunge Commercial is filled with water. Operating without water can cause damage to components and will void the warranty.

⚠ Caution: Adequate drainage and ventilation must be provided if the equipment is to be installed in a pit.

⚠ Warning: Water chiller is equipped with a GFCI plug, making it compatible with 110V - 120V 15A outlets the pre-installed cord is approximately 15 feet long. For optimal safety and performance, it is recommended to plug the chiller directly into a wall receptacle, avoiding the use of power strips.

⚠ Caution: If an extension cord is needed, it must be 12-gauge to provide sufficient power to the chiller and should not exceed 25 feet in length. Ensure that it is a 12 AWG cord with a single plug end (avoid multi-tap extensions).

⚠ Warning: After plugging in, verify that the GFCI is in the reset position to ensure proper functionality and safety. Please refer to the local electrical code requirements.

⚠ Warning: Ensure the power plug is firmly inserted into the socket outlet. Poor contact due to improper insertion may cause overheating and component failure, potentially leading to short circuits or a fire hazard.

⚠ Warning: Unplug during lightning storms or extended periods of non-use to prevent short circuits and reduce fire risk.






⚠ Warning: Do not handle the power plug or cord with wet hands to prevent the risk of electrical shock or serious injury.

CONTROL PANEL OVERVIEW: Front of Display



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
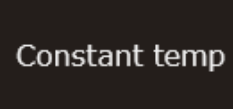


KEYS

Icon	Name	Description
<p>PUMP</p> 	WATER PUMP	Turn on or off the water pump.
<p>RUN</p> 	RUN	Run or stop the device only after the pump is running.
<p>UP</p> 	UP	In the case of parameter setting: Use to adjust parameters when the pump is not running: Press [UP] and [DOWN] or 5 seconds at the same time, the parameters are restored to factory defaults and the buzzer buzzes four times.
<p>SET</p> 	SET	If no parameter settings are displayed, press and hold down for 10 seconds to enter the distribution mode manually. The buzzer buzzes three times. In the case of parameter setting: Press to switch to parameter setting and hold down to exit parameter setting.
<p>DOWN</p> 	DOWN	In the case of parameter setting: Used to adjust parameters downward. When the pump is not running. Press [UP] and [DOWN] or 5 seconds at the same time, the parameter is restored to factory defaults and the buzzer buzzes four times.
<p>(S) ZONE</p>	OZONE	Turn the oxygen pump on or off.
<p>GH</p>	UV Light	Turn the lights on or off.

DISCLAIMER: Please check your unit to determine whether it is equipped with a black or white chiller. Follow the instructions specific to the chiller installed in your unit.

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LIGHT INDICATORS

Icon	Name	Description
	OZONE condition	Always bright: OZONE is on. Light off: OZONE is off
	UV Light condition	Always bright: Light is on. Light off: Light is off
	Defrosting condition	Always bright: Defrosting. Light off: Stop defrosting.
	Constant temp	Always bright: Target temperature reached. Light off: Not at target temperature.
	Alarm	Always bright: A fault occurs. Light off: No fault occurs.
	WiFi	Always bright: The server is connected. Blinking slowly: The server is not connected. Blinking rapidly: The network is being configured.

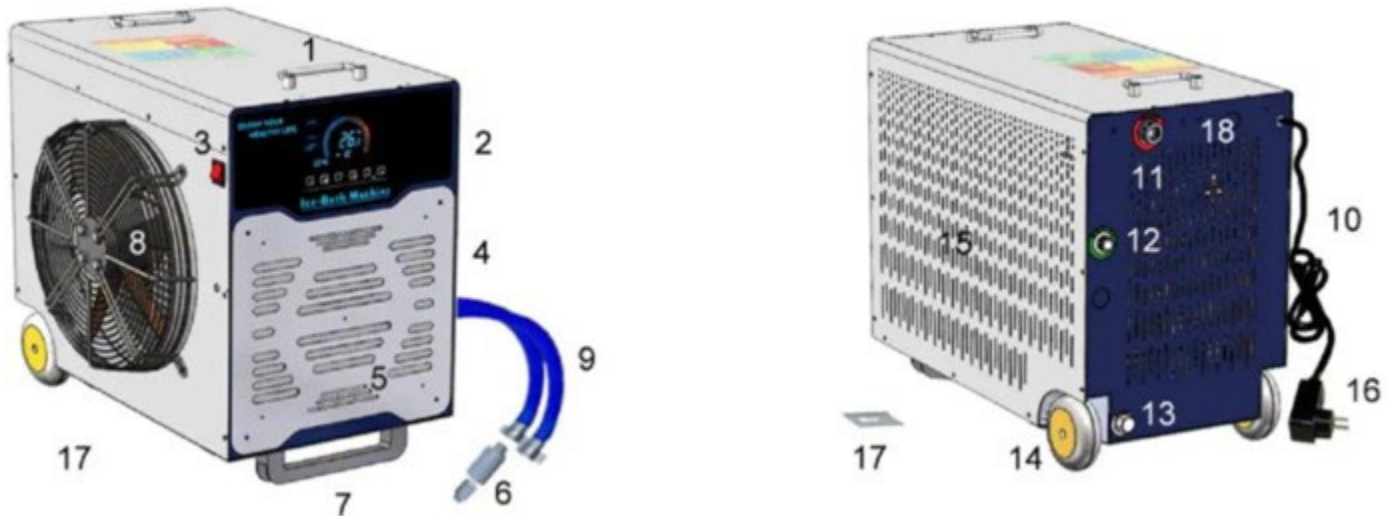
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COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025

COAST FRESHE COLD PLUNGE COMMERCIAL WHITE CHILLER QUICK REFERENCE GUIDE



1. Carry handles: For carrying or moving the machine.
2. Control panel: For displaying the information and control the machine.
3. Power switch: For switching on/off the machine.
4. Metal cover/UV door: UV sterilizer inside the machine.
5. UV or Ozone sterilizer -Optional: inside the machine, for disinfection and sterilization of water.
6. Water strainer: To prevent the foreign things going into the water loop and damaging the machines.
7. Stand: For stabilizing the machine especially when it is working.
8. Cooling fan: For taking away the heat from the water.
9. Water hoses: For connecting and recirculating water between the machine and the bathtub or pool.
10. Power cord: For connecting the electric power from AC outlet.
11. Water outlet: For connecting the water hose to the inlet of bathtub or pool.
12. Water inlet: For connecting the water hose from outlet the bathtub or pool.
13. Drain-Optional: for drainage of wastewater in the machine, new version may not this drain.
14. Casters: For moving the machine, please lock it before turning it on.
15. Perforated air inlet: For getting the cool air into the machine.
16. RCD/GFCI: Leakage protection switch, for electrical safety, PLEASE TEST IT ONCE A WEEK AT LEAST, AND THE RCD PLUG IS NOT WATERPROOF.
17. Mounting bar on the bottom of machine-Optional: For mounting the machine on the wall by 4 sets of screws and 2 triangular wall racks just like the air conditioning mounting racks.
18. Mounting hole-Optional: for the external cartridge.

DISCLAIMER: Please check your unit to determine whether it is equipped with a black or white chiller. Follow the instructions specific to the chiller installed in your unit.

COAST FRESHE COLD PLUNGE COMMERCIAL



1. ON/OFF button: Press and hold it for 2 seconds to start or stop the cooling system.
2. MODE button: Press and hold it for 5 seconds to exchange the temperature units °C and °F (new version).
3. SETTING button: Single click it for entering the temperature setting. Single click it for confirming and returning after the parameters setting.
4. W button: Press and hold it for 5-10 seconds to cancel and set up the APP connection.
5. UP button: Click or press and hold this touch button for increasing the setting values in setting mode.
6. DOWN button: Click or press and hold this touch button for reducing the setting values in setting mode. *Press and hold the UP button and DOWN button together for 5 seconds to lock or unlock the control panel.
7. SYSTEM information: For indicating the current working status of machine.
8. DEFROST information: For indicating the current working status of defrosting.
9. MODEL information: For indicating the mode of whole system under ICE BATH, AUTO or CONSTANT
10. WATER FLOW information: For indicating the water flow (new version only).
11. WIFI information: For indicating the connection status of WIFI.
12. WATER TEMPERATURE information: For indicating the current/real temperature of water from outlet of machine.
13. SETTING TARGET TEMPERATURE information: For indicating the setting temperature.
14. CHILD LOCK information: For indicating if the control panel is lock or not.

NOTE: TO SAVE ON YOUR ENERGY COST AND EXTEND PRODUCT LIFE, WE STRONGLY RECOMMEND THAT IT IS BEST TO SET THE TARGET TEMPERATURE TO BE NOT LESS THAN 5 DEGREES CELSIUS.

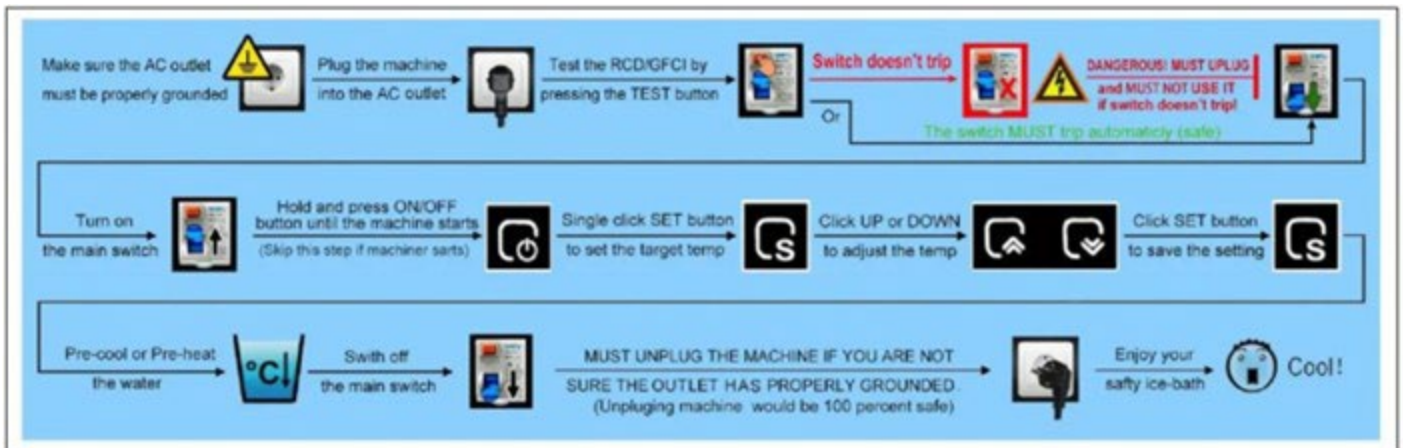
The real water temperature in the tub would be +1.5/-1 degrees Celsius different with the temperature shown on the screen because the water temperature sensor is not in the tub.

DISCLAIMER: Please check your unit to determine whether it is equipped with a black or white chiller. Follow the instructions specific to the chiller installed in your unit.

COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

2025



UV and ozone working time setting.

The UV working time can't be adjusted. The ozone working time can be set. Refer to the following setting method:

Single click button 3 "F/S" --- Press and hold button 4 "C/W" for 5 seconds (or single click it) ---Click button 5 "UP" or 6 "DOWN" to adjust the ozone working time -----Single click button 3 "F/S" to confirm the setting - OK.

Normally, just keeping the ozone working time as short as possible, if not, the water may easy get oxidic and become yellow after treating by too much ozone if the quality of water is not so good.

DISCLAIMER: Please check your unit to determine whether it is equipped with a black or white chiller. Follow the instructions specific to the chiller installed in your unit.

COAST FRESHE COLD PLUNGE COMMERCIAL

COAST FRESHE COLD PLUNGE COMMERCIAL WHITE CHILLER SMART CONTROL APP SET UP

Your Coast Freshe Cold Plunge Commercial includes built-in Wi-Fi capability for remote monitoring and temperature control using the Smart Life mobile app (powered by Tuya Smart). Follow the steps below to connect your chiller to your smartphone.

1. Download the App

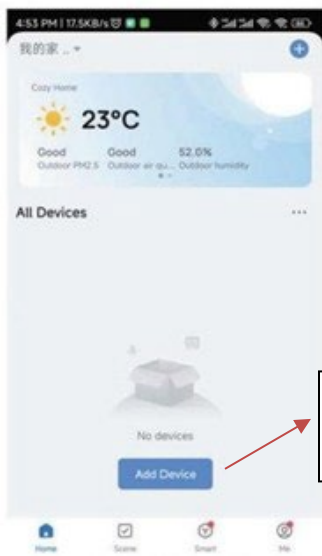
- You can download the Smart Life app for free:
- For iPhone (iOS): Visit the App Store and search "Smart Life."
- For Android: Visit the Google Play Store and search "Smart Life."
- Or scan the QR Code below:



Note: Make sure your phone is connected to a 2.4GHz Wi-Fi network (not 5GHz) during set up.

2. Create or Log into Your Account

1. Open the Smart Life app.
2. If you don't have an account, tap "Register" and follow the on-screen instructions.
3. You may also choose "Experience without Login" to try the app before registering.



- 1. Add a device
- 2. Enter Wi-Fi information.

3. Pairing Your Chiller

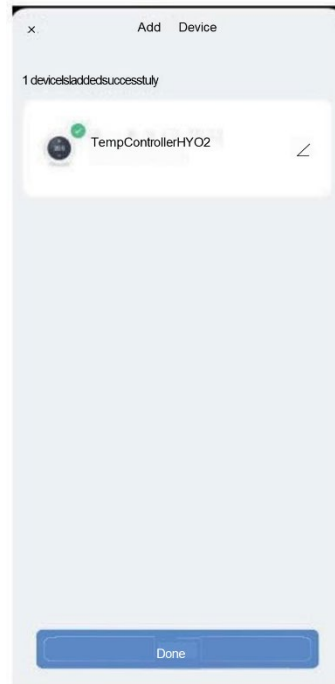
Before starting, ensure:

- The chiller is powered on.
- Your phone's Wi-Fi, Bluetooth, and Location (GPS) are all enabled.

Then follow these steps:

1. In the Smart Life app, tap the "+" icon in the top-right corner.
2. Select Add Device → Small Home Appliances → Temperature Controller (or similar).
3. The app will search for nearby compatible devices.
4. Once your chiller appears, tap Add.
5. Enter your Wi-Fi network name and password, then tap Next.
6. Wait while the app connects to the chiller (this may take up to 1 minute).
7. When the connection is successful, tap "Done" to complete set up.

Your chiller will now appear on the app's Home Page, allowing you to view and control settings remotely.



COAST FRESHE COLD PLUNGE COMMERCIAL

COAST FRESHE COLD PLUNGE COMMERCIAL BLACK CHILLER BASIC OPERATION

CHILLER CONTROL PANEL INTERFACE

HOME SCREEN DISPLAY

Current Measured Temperature

Up Button.
Press to increase the values.

Down Button.
Press to decrease the values.
- Short Press to turn screen backlight ON/OFF.

Setting Button.
- Short press to enter temperature setting.
- Long press to enter the internal parameter settings.

Emergency stop button.
- Short press to stop the compressor.
- Long press to use locking function.

**Note: After enter setting, it will automatically exit after a few seconds if no further action is taken.*

High Temp Alarm **Low Temp Alarm** **Lock** **Buzzer Indicator**

WIFI Indicator **Temperature Unit**

Cooling Mode Indicator **Compressor Indicator**
- Solid Lit: Compressor Is Working
- Flashing: Compressor Emergency Stop
- Not Lit: Compressor Stop Working

Start Temperature **Stop Temperature**











DISCLAIMER: Please check your unit to determine whether it is equipped with a black or white chiller. Follow the instructions specific to the chiller installed in your unit.

COAST FRESHE COLD PLUNGE COMMERCIAL

OWNER'S MANUAL

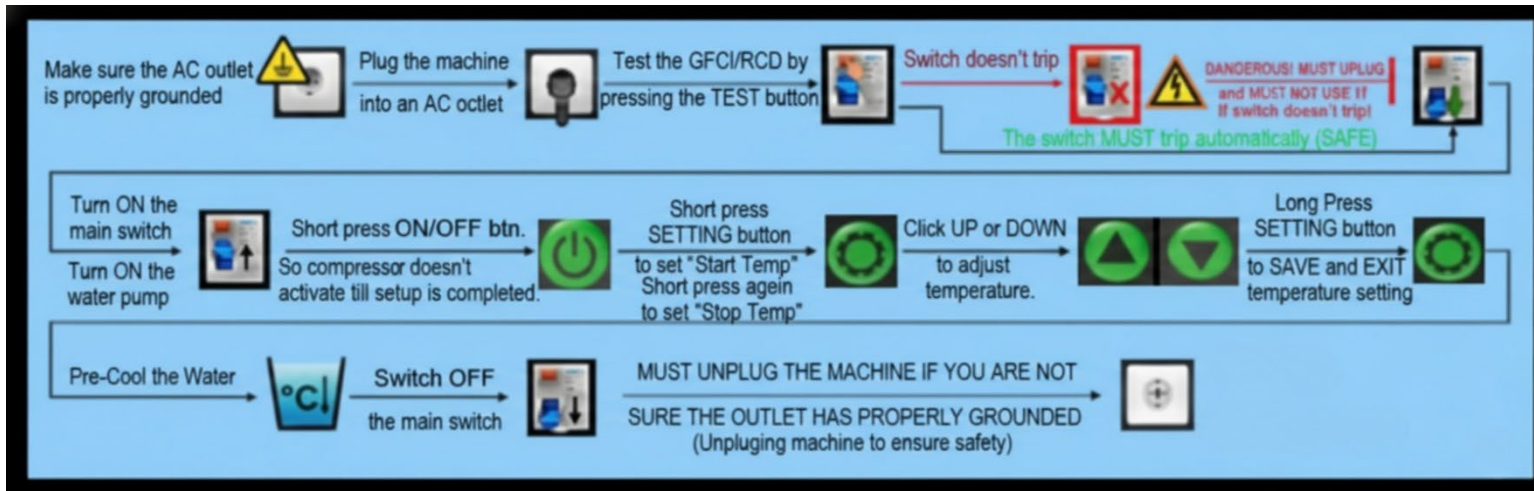
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CHILLER CONTROL PANEL INSTRUCTIONS

1. Wipe the surface of the Coast Freshe Cold Plunge Commercial before first use to remove dust and residue.
2. Insert the fill hose into the Coast Freshe Cold Plunge Commercial and add water until it reaches the appropriate level. Fill with distilled or tap water, leaving 4-4.5 inches/11.00 centimeters from the top. If the water contains high mineral levels it is recommended to use a prefilter.
Note: Avoid over filling the Coast Freshe Cold Plunge Commercial
3. Plug the power cord into an outlet to power up the Coast Freshe Cold Plunge Commercial GFCI Box activate the water pump, allowing water to flow and circulate through the chiller system. If the pump makes a humming noise but no water movement, check the filter housing and strainer housing for airlock and follow the next step if needed.
4. Loosen the main filter housing and strainer housing to release any air lock, allowing water to fill the canister. Once the water reaches the top, tighten the housing back. If the canister is already filled with water, you can skip this step.
5. Remove the cap of the drain valve then open the drain valve to release any trapped air. Once the air is purged and the line is filled with water, close the valve and replace the cap.
6. Power on the chiller using the power switch. **Press**  as soon as the screen lights up to "Hold" the chiller compressor from starting before the settings are completed.
7. Short press  once, to enter the temperature setting. Once the "Start Temp" message begins to flash. Use  and  to adjust the temperature values.
8. Short press  once again, the "Stop temp" message will be flashing. Use  and  to adjust the temperature values.
9. Long press  to save and exit the temperature setting. Note: The chiller will not operate if the set temperature is higher than the current water temperature.
10. After 3 minutes, check the compressor indicator with the  symbol to confirm if it is solid or flashing. If it is flashing, short press the button  once to turn it on.
11. The compressor will activate, and the fan will start running. The chiller will gradually lower the water temperature to the set level.








Note: The compressor has a 3-minute delay after each start /reset cycle.

DISCLAIMER: The real water temperature in the tub would be +1.5/-1 degrees Celsius different from the temperature shown on the screen because the water temperature sensor is not in the tub.



COAST FRESHE COLD PLUNGE COMMERCIAL

BUTTON OPERATION

Button Operation Instructions			
Interface	Main Screen Display	Set Start/Stop Temperature	Set System Parameters
Button			
	Quickly press to enter the Start/Stop Temperature settings interface. Press and hold to enter the system parameter settings interface.	Quickly press to switch between the modified start and stop temperature values. Press and hold to save the value and exit.	Quickly press to toggle modified system parameters. Press and hold to save the value and exit.
	Short press: Not applicable. Long press: Not applicable.	Quickly press to increase the parameter value. Press and hold to quickly increase the parameter value.	Quickly press to increase the parameter value. Press and hold to quickly increase the parameter value.
	Quickly press to turn the screen backlight ON or OFF. Long press: Not applicable.	Quickly press to decrease the parameter value. Press and hold to quickly decrease the parameter value.	Quickly press to decrease the parameter value. Press and hold to quickly decrease the parameter value.
	Quickly press to toggle the emergency stop ON or OFF. Press and hold to enable or disable the button lock.	Short press: Not applicable. Long press: Not applicable.	Press quickly to toggle ON/OFF functions: OTP, LTP, dLy. Note: "--" indicates the function is turned OFF. Long press: Not applicable.

NOTE: Please refrain from modifying any parameters other than the **start temp, stop temp, compressor emergency ON/OFF**. Improper adjustments may cause the chiller to malfunction.

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COAST FRESHE COLD PLUNGE COMMERCIAL

COAST FRESHE COLD PLUNGE COMMERCIAL BLACK CHILLER QUICK REFERENCE GUIDE



1. Carry handles: The Coast Freshe Cold Plunge Commercial Chiller carry handle offers a sturdy, comfortable grip for effortless transport.
2. Control Panel: Displays information and enables easy operation of the Coast Freshe Cold Plunge Commercial chiller.
3. Vents: Ensure proper airflow to maintain optimal operating temperatures for Coast Freshe Cold Plunge Commercial equipment.
4. Rubber Stander: Stabilizes the Coast Freshe Cold Plunge Commercial chiller and absorbs operational vibrations.
5. Cooling Fan: Ensures effective heat dissipation for optimal performance and longevity of the Coast Freshe Cold Plunge Commercial chiller.
6. Power Cord: Connects the Coast Freshe Cold Plunge Commercial chiller to an AC power outlet via the Coast Freshe Cold Plunge Commercial GFCI box.
7. Water Outlet: Connects the water hose to the inlet of the Coast Freshe Cold Plunge Commercial to return cooled water.
8. Water Inlet: Connects the water hose from the outlet of the Coast Freshe Cold Plunge Commercial for cooling with the chiller.
9. Power Switch: Turns the Coast Freshe Cold Plunge Commercial on and off.

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COAST FRESHE COLD PLUNGE COMMERCIAL

COAST FRESHE COLD PLUNGE COMMERCIAL BLACK CHILLER SMART CONTROL APP SET UP

Your Coast Freshe Cold Plunge Commercial includes built-in Wi-Fi capability for remote monitoring and temperature control using the Sinilink mobile app. Follow the steps below to connect your chiller to your smartphone.

1. Download the App

- You can download the Sinilink app for free:
- For iPhone (iOS): Visit the App Store and search "Sinilink"
- For Android: Visit the Google Play Store and search "Sinilink"
- Or scan the QR Code below:



Once downloaded, install the app on your smartphone and register an account to proceed.



IMPORTANT: Ensure that your smart device is connected to Wi-Fi 2.4G only and that Bluetooth is enabled. Also, confirm that both your smart device and the Coast Freshe Cold Plunge Commercial Chiller are within the same Wi-Fi 2.4G coverage area before proceeding with the app set up.

NOTE: Coast Freshe Cold Plunge Commercial is not compatible with Wi-Fi 5G.



NOTE: When your smart device detects "Sinilink App" in Bluetooth search, **do not connect** to it directly. This Bluetooth connection must be made **within the app**.

If you have already paired it through your device's Bluetooth settings, please **cancel the pairing** and search again. Connecting outside the app may prevent successful pairing within the app.

