2.1 AQU SOUND SYSTEM

Product Features

AWD-12F

- · World patented product specially designed to simulate the effect of spinning water in a home theatre system.
- · Fantastic ceiling reflection effect in the dark is perfect for a party.
- · Multi-colored LEDs and rotating water jets to bring your listening experience to a brand new level.
- · 2 full-range satellite speakers with high-precision micro drivers.
- Powerful Long-throw Subwoofer for powerful bass and treble response.
- Touch Volume Control changes the volume settings and adjust the volume by 12 LED indicators.
- · Power, light effect, and water jets self-select On/Off functions to save more energy.
- Transparent acrylic tube filled with environmental non-toxic and zero ignition liquid.
- Compatible with any 3.5mm audio line-in device, desktop, laptop, smart phones, tablets etc.
- · The ideal choice for the modern home theater system

PACKAGE CONTENTS

- 2.1 Home Theater System Subwoofer x1; Satellite Speaker x2
- 3.5mm Audio Cable x1
 Power Adaper x1
 User Manual

WARNING!

Risk of fire or electric shock

- · Ensure that air can circulate freely through the ventilation holes on this unit. Allow at least 5cm~10cm clearance around the unit.
- · Never expose this unit to direct sunlight, naked flames or heat.
- · Never place this unit on other electrical equipment.
- Keep away from this unit during lightning storms.
- · Never remove the casing of this unit. Please leave all maintenance work to qualified personnel

1

· Keep this unit away from water, moisture and liquid-filled objects.

⑻

OVERVIEW: Touch Wheel and Buttons

(

.

BASS +

BASS-

Satellite Speaker

Turn the unit On or Off (standby mode)

Turn fountain and light effect On or Off

Touch Wheel for Volume Adjustment

2. BASS =

Note: The volume adjustment area is touch-controlled; operate the touch wheel with a gentle finger touch.

2

Decrease bass level

3. BASS +
• Increase bass leve

OVERVIEW: Main Unit

Satellite Speaker

CONNECTION

This section describes the basic connections required for the Home Theater System unit before it can be used.

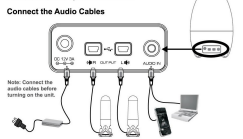
Basic Connections:

- Place the unit
- Connect the audio cables
 Connect the subwoofer

Place the Unit

- Normal and correct placement of the Home Theater System is very important to ensure the
- perfect sound quality.

 Place the Home Theater System in the closed room.



The FCC Wants You To Know

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

This equipment generales, use, and can adulte radio (requestly every just). If no finallist or used in accordance with the instructions, may cause harmful inference to pago communicions. However, there is no guarantee that Interference will not occur in a particular cause harmful inference to pago communicions. However, there is no guarantee that Interference will not come in a particular cause harmful inference to pago communicions. However, there is no guarantee that Interference will not come in a particular cause harmful inference to pago communicions. In the cause is recovariated to by to correct the interference to you can rune of the following measure.

3 contact the excupence to an occur different from that to which the recover is connected.

3 contact the excupence to an occur different from that to which the recover is connected.

4 contact the excupence to an occur different from that to which the recover is connected.

5 contact the excupence to an occur different from that to which the recover is connected.

6 contact the excupence to an occur different from that to which the recover is connected.

7 contact the excupence to an occur different from that to which the recover is connected.

8 contact the excupence to an occur different from that to which the recover is connected.

9 contact the excupence to an occur different from that to which the recover is connected.

10 contact the excupence to an occur different from that to which the recover is connected.

SPECIFICATIONS

External Power Supply Mains Voltage: Input: 100 to 240 VAC, 50 to 60 Hz , 2A; Output: 18 VDC, 3A Rated Power: 16W / 8Ω (Subwoofer); 7W x 2 / 4Ω (Satellite)

2.1 AQUA SOUND SYSTEM

Frequency Response Range: 60Hz to 18KHz

EMC: Complies with EN 55103-1 and EN 55103-2 FCC part 15, Class B, CISPR 22, Class B

Safety: Certified to IEC 6, EN 60065, UL6500 and CSA IEC 65, EN 60065, UL 6500 and CSA

Operating Requirements

Operating Temperature: 32° F to 122° F (0° C to 50° C) Storage Temperature: -22° F to 167° F (-30° C to 70° C)

Humidity Max.: 90 % non-condensing

Size & Weight

Dimensions: 220 x 220 x 320 mm (Subwoofer): 90 x 90 x 268 mm (Satellite) Weight: 2.30Kg (Subwoofer); 0.48Kg x2 (Satellites)

Troubleshooting

Problem	Reason	Solution
No Sound	Audio cables not connected.	Ensure that the audio cables are properly connected.
The speaker system won't turn on	The power adapter is not connected	Ensure that the power adaptor is properly connected. Press the "ON/OFF" button on the subwoofer.
No sound from the subwoofer	The subwoofer is not matched to the main unit	Match the subwoofer with the main unit per the operation instructions.

THE SOURCE - WARRANTY

*

In Esource warrants that this product will be free from defects in materials and workmanship for a period of ninety (90) days from the date of purchase. Within this period, simply take the Barrier, Ontario, product and your proof of purchase to any The Source store or participating dealer and the product will be replaced (where available) wittout charge. Any product which has been suggest on mose or accelerated stores; so educated from the support of the various countries, states, provinces and other governmental enthies in which The Source operates. This operates and other governmental enthies in which The Source operates. This operates all the support of t



3

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.