## General instructions

Please read these safety instructions before using your device and store them for possible future reference.

- 1. If the cord is damaged, have it repaired by the manufacturer, its service or a similarly qualified person in order to avoid any hazard.
- 2. The power supply must be replaced by a new one in case of malfunction, because this power supply is not repairable.
- **3.** The socket outlet shall be installed near the equipment and shall be easily accessible 4. The product is not intended for use by persons (including children) with reduced physi
- cal, sensory or mental capacity. Persons who have not read the manual, unless received explanations by a person responsible for their safety they have and supervision, should not use this unit.
- 5. Children should be monitored to ensure that they do not play with the product.
- 6. The cord should always be readily accessible
- 7. The device should not be exposed to dripping or splashing of water or liquids and no objects filled with liquids, e.g.flower vases, should be placed on the product.
- **8.** The normal ventilation of the product shall not be impended for intended use.
- 9. It is recommended to leave a minimum distance of 10 cm around the unit to ensure sufficient ventilation.
- **10.** Open flame sources, such as candles, should not be placed on top of the device.
- **11.** The device is intended for use only in a temperate climate.
- 12. CAUTION: Danger of explosion if battery is incorrectly replaced or not replaced by the same type or equivalent.
- 13. The battery should not be exposed to excessive heat such as sunshine, fire or similar.
- 14. Different types of batteries, new and used batteries should not be mixed.
- **15.** The battery must be installed according to the polarity.
- 16. If the battery is worn, it must be removed from the product.
- 17. The battery must be disposed of safely. Always use the collection bins provided for recycled items in order to protect the environment.

#### CE

#### DECLARATION OF CONFORMITY

Radio equipment and telecommunications terminal equipment, Directive 2014/53/EU

Crystal Audio hereby declares that the product, 3D-HiFi360, is in conformity with provisions of the Directive 2014/53/EU The complete text of the Declaration of conformity can be found on the following webpage: www.CrystalAudio.gr

## Warnings

1. The **lightning flash** with the arrowhead symbol within an equilateral triangle alerts the user to the presence of un-insulated dangerous voltage within the product's enclosure that could cause electric shock.

2. The **exclamation mark** within an equilateral triangle alerts the user to the presence of important operating and maintenance instructions as well as warnings in the user's manual or on the product.



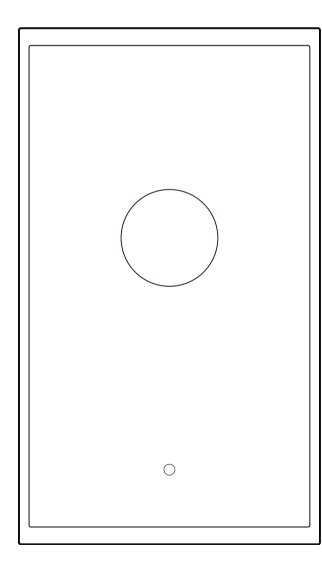
#### **CLASS 1 LASER PRODUCT LABEL**

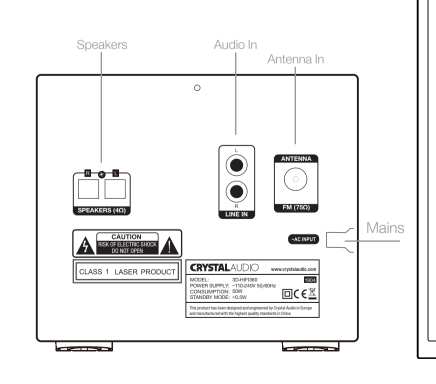
This label is attached to the place as illustrated to inform that this device contains a laser component.

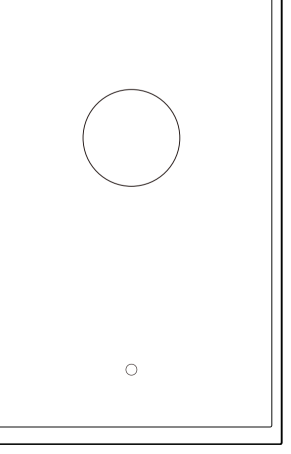


LASER PRODUCT LASER PRODUTO LASER APPARAT









Bluetooth



Designed in Europe by Crystal Audio - Assembled in China with the highest quality standards. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG Inc. and any use of such marks by Crystal Audio is under license. Other trademarks and trade names are those of their respective owners

**D & J DAMKALIDIS SA** 44 Zefyrou str., P. Faliro, PC 17564 Support: 210 9410888 email: desk@damkalidis.gr

# CRYSTALAUDIO Missound

### 3D-HIFI360 - Quick Guide -

# Thank you for purchasing Crystal Audio 3D-HIFI360 system

This mini Hi-Fi system is the answer to today's demand for great sound, offering deep and powerful bass with incredible dispersion. Small yet powerful Hi-Fi system, it produces excellent sound with realistic height from a wide sound stage.

#### **TECHNICAL SPECIFICATIONS:**

**Front View** 

Power Output (RMS):	50W (2x 25W)
Max. Power Output:	75W
Woofer:	2x 4"
Tweeter:	6x 2"
Freq. Response:	20Hz - 20KHz
Impedance:	4Ω
S/N:	80dB
Frequency Ranges:	87.5 - 108MHz
MP3/WMA Bit Rate:	32-320Kbps (MP3)
	40-320Kbps (WMA)
Rated Voltage:	AC 110-240V, 50/60Hz
Power Consumption:	75W
Standby Consumption:	< 0.5W
Dimensions (Main unit):	170x215x145mm
Dimensions (Speakers):	142x210x245mm (each)

#### CONNECTIVITY FEATURES:

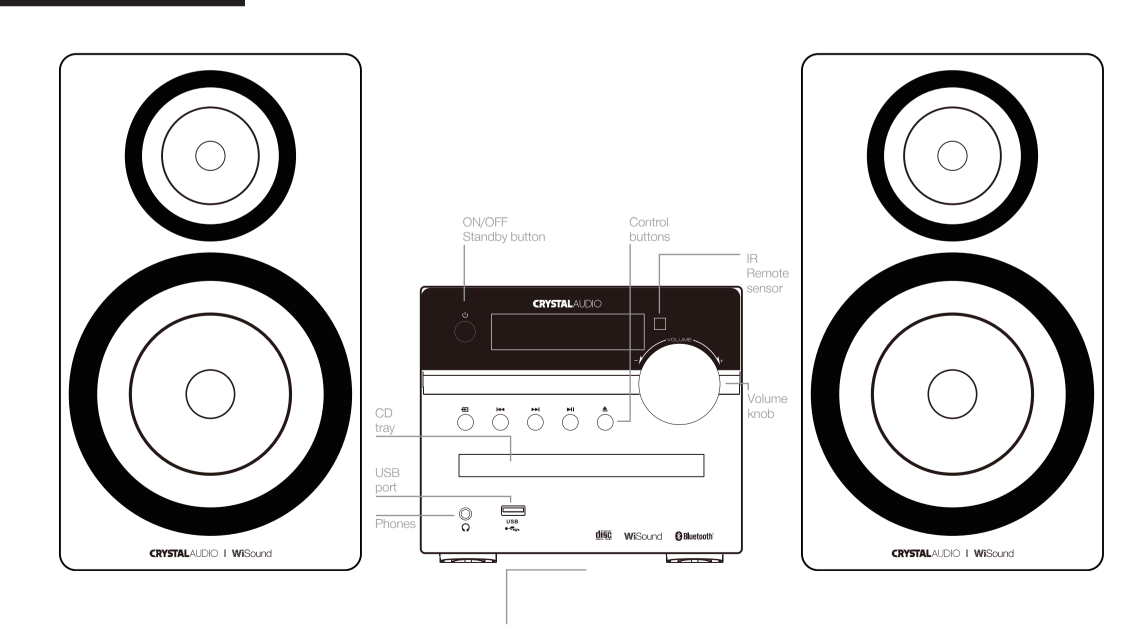
- Bluetooth<sup>®</sup> v5.0
- USB2.0 port
- ✓ up to 32Gb, FAT16/32 file system
- × NTFS, ext. HDD, USB hubs/extension cables
- AUX In
- Headphones

#### **OTHER FEATURES:**

- · CD/CD-R/CD-RW/MP3/WMA
- FM Radio
- LED Display

#### IN THE BOX:

- 3D-HIFI360 mini Hi-Fi system
- User Manual
- Remote Control
- AUX cable (3.5mm-RCA type)
- FM Antenna cable



www.CrystalAudio.gr

# Set it up

Connect the speakers to the unit:

Connect each speaker cable to the respective SPEAKER port.

#### **Connect the Antenna cable:**

Connect the Antenna cable to the ANTENNA FM input port.

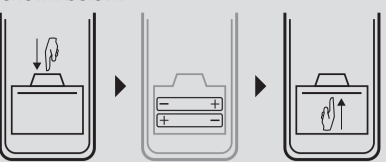
Connect the unit to the outlet:

Press FF-/+

Connect the mains plug into the electrical outlet.

#### **Install Batteries:**

Slide out cover and place 2 AAA type batteries (not inluded) with polarities as shown below.



PLAY/PAUSE on the main unit

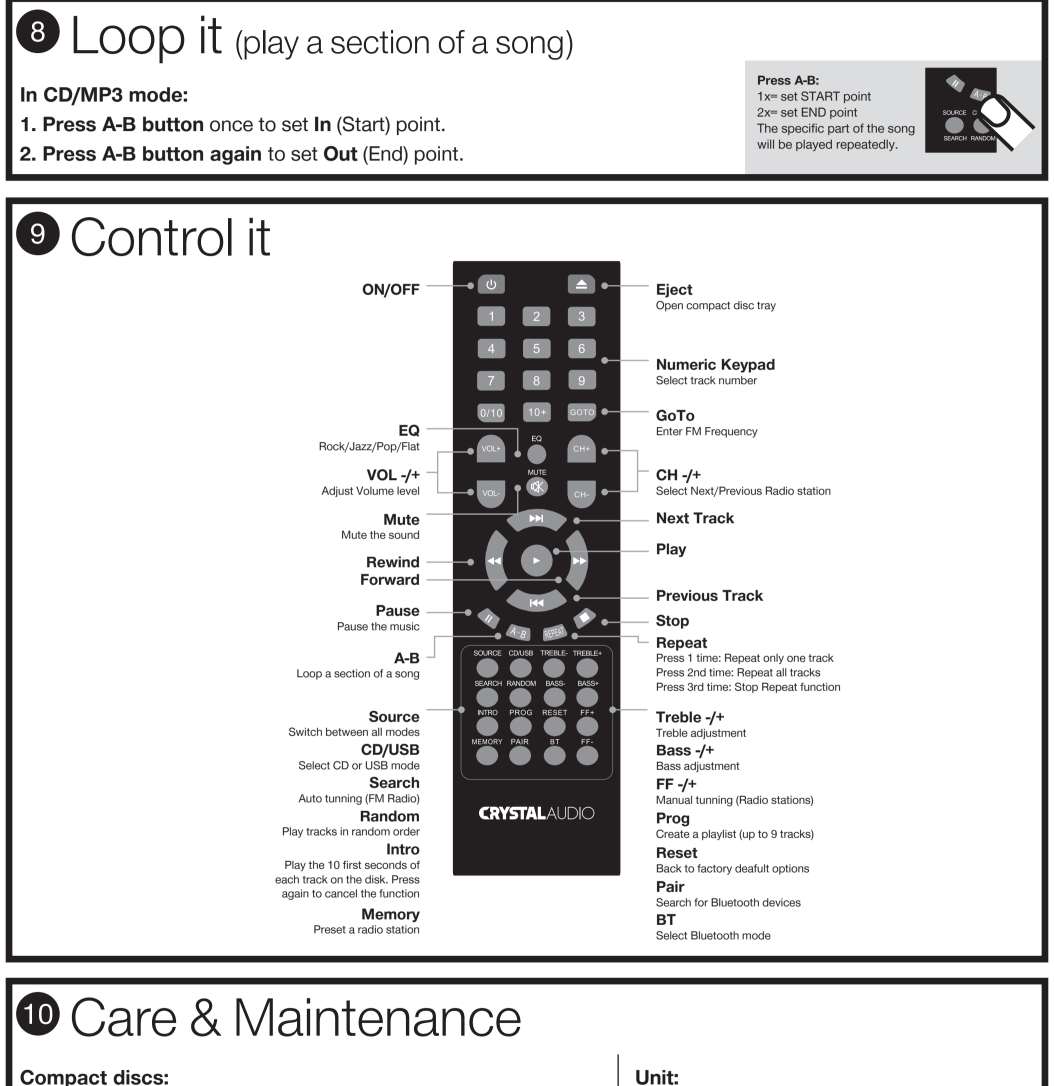
#### 2 Pair it (wireless connection) You can pair 3D-HIFI360 with any Bluetooth® enabled device (phone, tablet etc). 1. Press the SOURCE button to select BT 2. On your device, (Bluetooth Mode). The indication on the LED turn BLUETOOTH on ℅ Display flashes continuously and the device and make it discoverable. automatically searches for available Search for **3D-HIFI360** and **-**Bluetooth devices. select it. 3D-HIFI360 3. The indication stops flashing. The devices are now **paired**. \* In case of an old Bluetooth version (below v3.0) you might be asked for a code. Please enter "0000" **3** Use it (wired connection) 3. Headphones 1. LINE IN 2. USB port 1. LINE IN: Connect both Left & Right channels to your device Output REMOVE USB: **2. USB:** Play songs directly from your USB flash drive n order to safely eject the USB flash drive. **3. Headphones:** Connect to the headphone Output of your device change the SOURCE **before** removing it. 4 Select it (choose mode) Press SOURCE button on the main unit CD Bluetooth USB or on the Remote Control to switch between the available modes. **5** Preset it (up to 40 radio stations) 1. In FM mode: 2. On LED display: 4. Goto Frequency: 5. Once tuned: 6. Set Position: INFO: Press **MEMORY** Press CH-/+ Press GOTO Press PLAY 888:88 To select a radio station 3. Num. Keypad: press a key (1-10) on the 0/10 10+ Gor-Remote Control. Enter FM frequency To select a station from number 11 to 40, press 10+ and enter the desired number of the station. **6** Tune it (choose radio stations) **AUTO AUTO** In FM mode: a. In FM mode: Press **b.** In FM mode: Press

Search on Remote Control

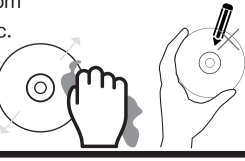
# Program it (create a playlist, up to 9 songs)

1. In CD mode: Load a disc and press STOP. Press PROG and enter the first track number. Press **PROG again** to confirm. Enter the second number and follow the same procedure to set your playlist.

2. Play the list: When the list is completed press PLAY to confirm and listen to the music.



- **1.** Treat disc carefully holding it by its edges.
- 2. Clean with a soft, dry cloth. Wipe from
- the center to the outer edge of the disc.
- Do not wipe in circular direction.
- **3.** Do not stick or write anything on either side of the disc.



#### Unit:

**1.** To prevent shock hazard disconnect from the AC power source when cleaning the device. **2.** Clean with a dry cloth. A dump cloth may be used on the front panel.

