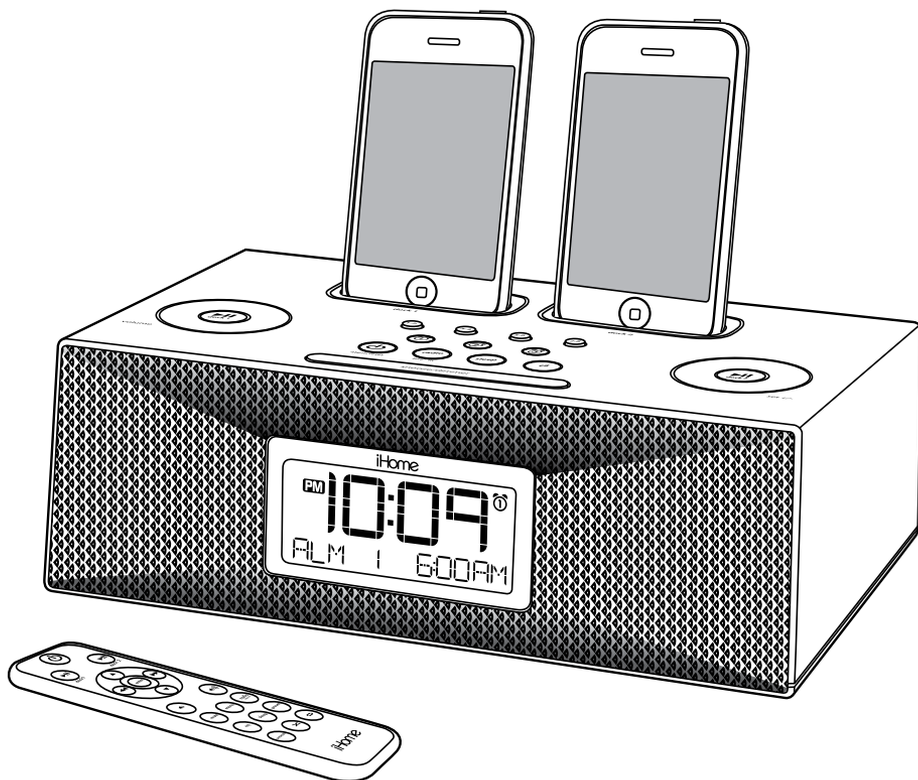


iHome®

Model iP88
The Home System
For Your iPhone® or iPod®



Questions? Visit www.ihomeaudio.com

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A Consumer Guide to Product Safety

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.

This equipment complies with the limits for a Class B digital device as specified in Part 15 of FCC Rules. These limits provide reasonable protection against radio and TV interference in a residential area.

However, your equipment might cause TV or radio interference even when it is operating properly. To eliminate interference you can try one or more of the following corrective measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the radio or TV.
- Use outlets on different electrical circuits for the equipment and the radio or TV.
- Consult your dealer or an experienced radio/television technician if the problem still exists.

Modifying or tampering with your system's internal components can cause a malfunction and might invalidate the system's warranty and void your FCC authorization to operate it.

This Class B digital apparatus complies with Canadian ICES-003.

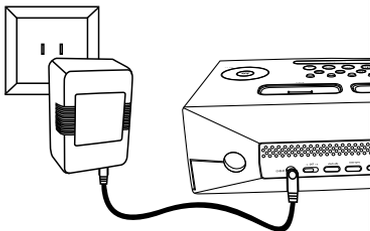
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Maintenance

- Place the unit on a level surface away from sources of direct sunlight or excessive heat.
- Protect your furniture when placing your unit on a natural wood and lacquered finish. A cloth or other protective material should be placed between it and the furniture.
- Clean your unit with a soft cloth moistened only with mild soap and water. Stronger cleaning agents, such as Benzene, thinner or similar materials can damage the surface of the unit.

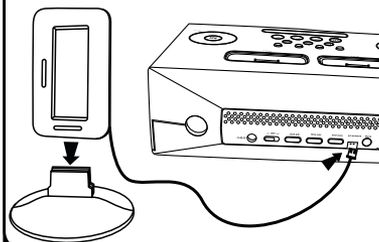
quick start

1: power



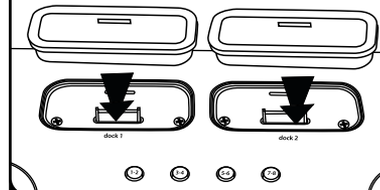
Attach AC adaptor cable to DC jack on back of the iP88 and plug the other end into a wall socket.

2: antenna



Snap AM antenna into provided stand, then plug antenna cable into socket on back of iP88. Move antenna 12" away.

3: inserts



Select the dock insert for your iPhone or iPod® model from the table below and place insert in dock1/dock2. **Never dock an iPhone/ iPod without an insert in place.**

NOTE: If you do not have an insert for your iPhone/iPod, please visit www.ihomeaudio.com or call iHome toll free at 877-446-6301 to purchase one.

Use this insert

iPhone 3G
insert 15

iPod touch 2G
insert 16

nano 4G
insert 17

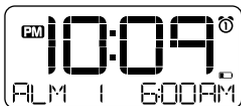
For this iPhone / iPod

iPhone 3G

iPod touch 2G

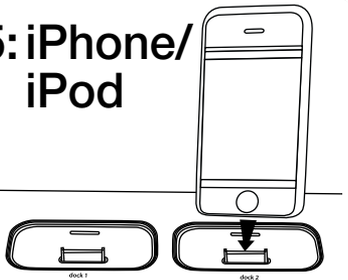
nano 4G

4: time zone



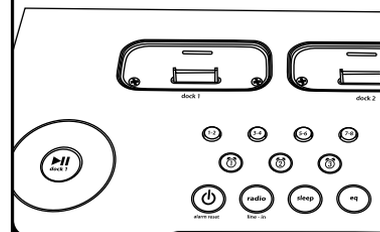
- Move the DST switch on back of unit to +1 or -1 (adds or subtracts an hour)
- Press & hold the Time Zone button on back until the display flashes
- Turn the Set Wheel to select your time zone
- Press the Time Zone button again.

5: iPhone/ iPod



Gently dock an iPhone or iPod into dock 1/dock 2 with proper insert (iPhone/iPod must not be in a skin or case). The iPhone/iPod will charge while docked. Press the ►► Button for the matching dock to play your iPhone/iPod.

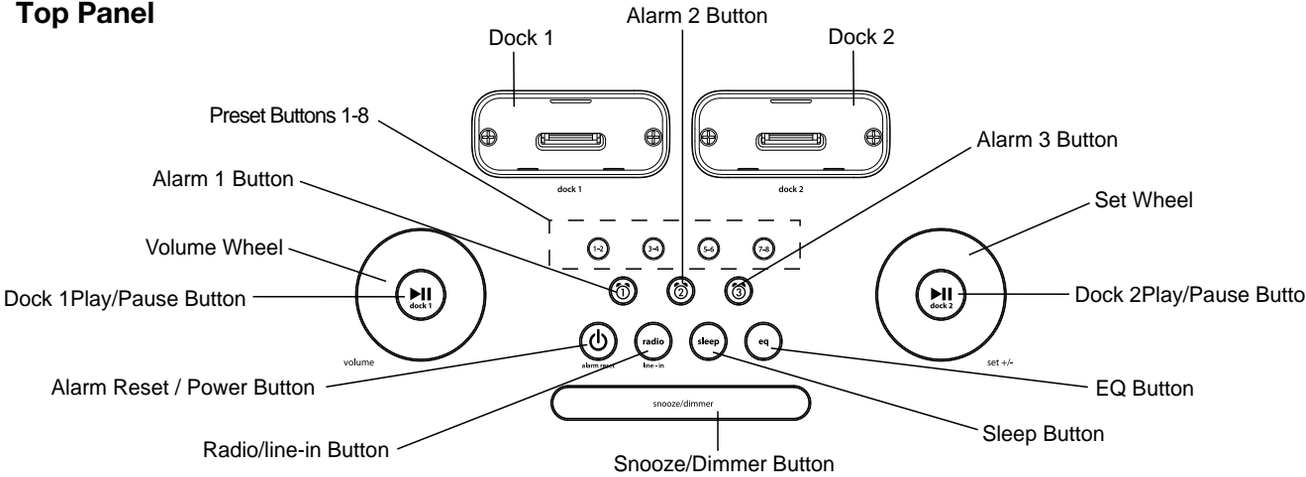
6: radio



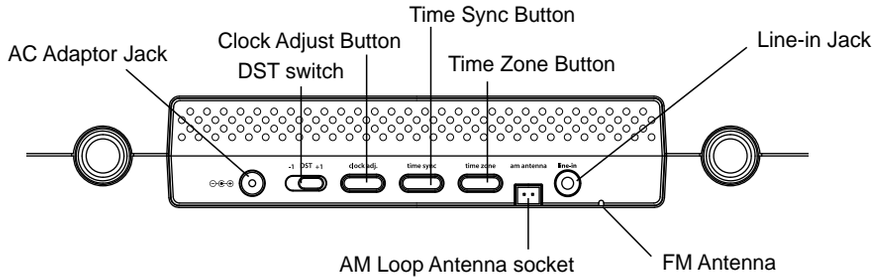
Press the Radio button and press again to select AM/FM band. Turn the Set Wheel to tune in a station. See page 4 for programming presets.

Controls and Indicators

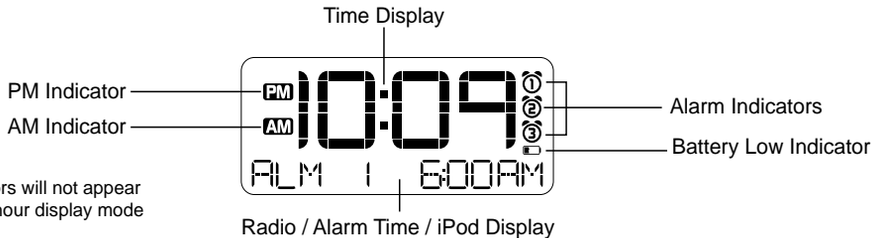
Top Panel



Rear Panel



iP88 Display



NOTE: AM/PM indicators will not appear when lock is set to 24 hour display mode

Radio / Alarm Time / iPod Display

Connect iP88 to Power Source

Plug the AC adaptor cable into the AC Adaptor Jack and the other end into a standard 120V AC wall socket. Adaptor must be plugged in to operate unit. **The iP88 does not operate on batteries** (a battery back up system maintains clock settings during power failures). This unit is a preset Clock: the clock is preset at the factory. It's simple to match the Time Zone setting to your location (US only).

1. Depending on your location and whether or not Daylight Saving Time (DST) is in effect, manually set the **DST Switch** located at the back of the unit to +1 to add an hour or to -1 to subtract an hour. A DST icon will appear on the display when set to +1.
2. Press and hold the **Time Zone Button** located on the back of the unit until the Time Zone flashes on the lower part of the display. Turn the **Set Wheel** to select your time zone. **Note:** Time Zone is disabled when clock display is set to 24 hours.
3. Press the **Time Zone Button** again (or no button within 10 seconds) to exit the time zone setting mode.
4. If the displayed time is not correct, please see Setting Time and Calendar below.

Setting Time and Calendar

1. Press and hold the **Clock Adjust Button** located at the back of the unit until the time flashes on the display.
2. Turn the **Set Wheel** to the correct time. Remember to set the correct AM or PM time. The **AM/PM Indicators** appear to the left of the time display.
3. Press the **Clock Adjust Button** again. The year will flash. Turn the **Set Wheel** until the current year is displayed.
4. Press the **Clock Adjust Button** again. The month and date will flash. Turn the **Set Wheel** until the current month/date is displayed.
5. During Time set, press either the **1** or **2** button to toggle the clock display format to 12-hours or 24 hours.
6. Press the **Clock Adjust Button** again (or no button within 10 seconds) to exit the time/calendar setting mode.

Time Sync from iPhone/iPod

The iP88 Time Sync feature allows you to sync the time setting on the iP88 to the time from your iPhone or recent model iPod (iPod Touch, iPod Nano and iPod Classic; older iPod models such as iPod mini do not support this feature).

1. Press and hold the **Time Sync Button** located at the back of the unit "Time Sync" flashes on the lower part of the display.
2. The iP88 will sync to the time on your iPhone/iPod. **NOTE:** If 2 iPhone/iPods are docked, the iP88 will sync with the device in Dock 1.
3. Once sync is completed, "Time Updated" will appear on the display.
4. If sync was not successful, "Sync Failed" will appear on the display. If this happens, please try again with a different iPhone/iPod.

NOTE: An iPhone/iPod cannot sync to exact seconds, so it's possible to have up to 59 seconds difference between the iP88 and synced iPhone/iPod.

Selecting Radio Frequency

Different regions of the world use different FM radio frequency steps. You will need to select the one that matches the standards in your region (USA, EUROPE, JAPAN, AUSTRALIA, or CHINA).

1. Make sure the iP88 is OFF. Press and hold the **Radio Button** for about 5 seconds until "Radio xxx" appears in the lower part of display. Turn the **Set Wheel** to set the "xxx" to your region.
 2. Press the **Radio Button** again (or no button within 5 seconds) to exit the radio frequency setting mode.
- Important: AM radio will only work if the radio frequency range set to USA.

Using the Alarms

iP88 has a triple alarm system so you can set three separate alarms to different alarm times, wake-to sources and frequencies (daily, weekdays or weekend).

Setting the Alarms

1. Press and hold the **1**, **2** or **3** Button until the alarm time flashes on the lower part of the display. Turn the **Set Wheel** to set the alarm time. Remember to set the correct AM or PM time.
2. Press the **Alarm Button** again to confirm the desired alarm time and then turn the **Set Wheel** to set the alarm frequency (7 = the whole week, 5 = weekdays, 2 = weekends only).
3. Press the **Alarm Button** again to confirm alarm frequency then turn the **Set Wheel** to select alarm source to wake to: Buzzer, Dock-1's iPhone/iPod, Dock-2's iPhone/iPod or Radio.
4. **For wake to iPhone/iPod**, you can further select normal wake (wake to playing sound) or wake to playlist. For wake to playlist, you must create a playlist named "iHome". The iP88 will play music randomly from within the "iHome" playlist. If the selected alarm source is dock 1 or dock 2 and no iPhone/iPod is docked/detected, the iP88 will default to a buzzer alarm.
5. **For wake to radio**, after selecting Radio as wake to source, press the **Alarm Button** and then turn the **Set Wheel** to select AM or FM band. Press the **Alarm Button** again and turn the **Set Wheel** to select a radio station or press one of the preset buttons to wake to a preset radio station (see *Using Radio* on page 4 for details on setting radio stations and presets).
6. Press the **Alarm button** again (or no button within 10 seconds) to exit the alarm setting mode. The alarm will be armed once set and the corresponding alarm icon will light up. The lower part of the display will show the earliest set alarm time.

Using the iP88

Reviewing, Arming and Disarming Alarm (Turn Alarm Function On and Off)

1. Once an alarm is armed, the lower part of the display will show the alarm time. If more than one alarm is armed, the earliest alarm time will show.
2. To review the alarm time, press an alarm button once. The related alarm time will show on the lower part of the display.
3. During alarm review, press the alarm button once to toggle it on or off. If the alarm is armed, the related alarm icon will light up.

Resetting the Alarm to Come on the Next Day

1. When the alarm is sounding, press the **⏻ Button** to stop alarm and reset it to come on the next set day. For example, if alarm is set for 5 days and you press the alarm reset on Friday, the alarm will come on again on Monday, not Saturday.

Snooze Operation

1. Press and hold the **Snooze/Dimmer Button** for a few seconds until the snooze time flashes. Turn the **Set Wheel** to set the snooze timer from 1 to 29 minutes.
2. Press the **Snooze/Dimmer Button** after an alarm sounds. The alarm will be silenced for the set snooze duration time then sound again. Snooze can be pressed several times during the 1 hour alarm cycle.

Sure Alarm

The iP88 has a sure alarm feature. If backup batteries are installed, the buzzer alarm will still sound in the event of a power failure.

Charging your iPhone/Pod

Note: Please make sure you are using the correct insert for your iPhone/iPod and that it is properly docked into the iP88. Failure to do so may damage your iPhone/iPod.

1. While an iPhone/iPod is docked in the unit and the unit is connected to AC power, it recharges (until fully charged).

Listening to iPhone/iPod

1. Dock the already playing iPhone/iPod in Dock 1 or Dock 2. The iP88 will automatically turn on and you will hear the music playing from your iPhone/iPod.
Note: If the playing song/music loudness is too low on the iPod itself, the iP88 may not detect iPod is in play mode. Press the relative dock 1 or dock 2 **▶|| Button** to play it.
2. If an iPhone/iPod is playing in one dock and you dock another playing iPhone/iPod, the iP88 will keep playing the first iPhone/iPod and turn off the second/other one. Press the dock 2 **▶|| Button** to play the iPhone/iPod in dock 2 and turn off dock 1 (and vice versa).
3. When an iPhone/iPod is docked and in standby mode, press the relative **▶|| Button** (dock 1 or dock 2) to play it. "Dock-1" or "Dock-2" will appear briefly in the lower part of the display to show which dock is currently in play mode.
4. Press the **▶|| Button** again to pause play; press again to resume it.
5. Turn the **Volume Wheel** to adjust the system volume.
6. Press the **EQ Button** to select and turn the **Set Wheel** to set Treble, Bass, 3D Sound on/off and Left/Right Balance.
7. Press **◀◀ or ▶▶ Button** on the remote control to go to the next or previous track. Press and hold while track is playing for high speed forward or reverse music search of the current track.
8. To turn off the unit, press the **⏻ Button**. An iPhone/iPod will continue charging while docked.

Listening to Radio

Setting up Antenna

Extend FM wire antenna fully for best reception. Do not strip, alter or attach to other antennas.

For USA user, snap AM antenna cable into **AM Loop Antenna Socket** on back of unit. Move antenna 12" away from unit for best reception.

Tuning and Snapping the Radio

1. Press the **Radio Button** as needed to turn on iP88 and cycle through FM radio, AM radio and Line-in modes.
2. When the desired FM or AM mode is selected, turn the **Set Wheel** to tune the radio to a desired station. The current radio frequency appears in the lower right of the display. You can also press and hold the **◀◀ or ▶▶ Button** on the remote to scan for the next clear station.
3. **To memorize a station as a preset**, use the **Set Wheel** to select your station. Press and hold the **Preset Button** until odd number presets flashes on display; press again for even number presets and allow to time-out. You will hear 2 beeps confirming the preset has been assigned.
4. **To access a preset station**, press the desired **Preset Button** once (for odd number presets) or twice (for even number presets).
5. Turn the **Volume Wheel** to adjust the system volume.
6. Press the **EQ Button** to select and turn the **Set Wheel** to set Treble, Bass, 3D Sound on/off and Left/Right Balance.
7. To turn off the unit, press the **⏻ Button**. An iPhone/iPod will continue charging while docked.

Using the iP88

Using the Line-in Jack

You can play any iPod without a docking port or other MP3 player or portable audio device through the iP88 via the Line-in Jack.

1. Plug one end of a standard audio patch cord (not included) into the headphone or line-out jack on your device and the other end of the patch cord into the iP88 Line-in Jack located on the back of the unit.
2. Press the **Radio Button** until "Line-in" appears in the lower part of the display.
3. Turn on and play your device.
4. Turn the **Volume Wheel** to adjust the system volume.
5. Press the **EQ Button** to select and turn the **Set Wheel** to set Treble, Bass, 3D Sound on/off and Left/Right Balance.
6. To turn off the unit, press the **⏻ Button**. Please remember to turn off your device, too.

Sleep Operation

Sleep mode lets you sleep to your iPhone/Pod or radio, gradually lowering the volume until the unit shuts off at the selected time.

1. Press the **Sleep Button** to enter sleep mode. The sleep time will show in the lower display.
2. Press the **Sleep Button** again as needed to adjust the sleep timer from 120, 90, 60, 30 or 15 minutes.
3. When the display changes back to show the real time, press the **Sleep Button** once to show the sleep time remaining. Pressing it again will change sleep time to next lowest increment.
4. iP88 has independent volume setting for sleep mode so you can adjust the sleeping volume without affecting the normal volume. The sleep volume will remain at that level the next time you enter sleep mode until controls are changed.
5. To stop listening at any time, press the **⏻ Button** to turn unit off.

Dimmer Operation

During normal operation, press the **Snooze/Dimmer Button** to control the brightness of the LCD display.

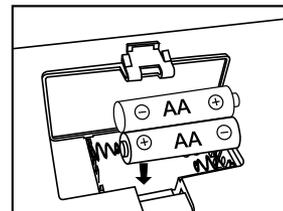
Replacing iP88 Backup Batteries

Install/Replace Backup Battery

The iP88 uses a backup battery system to provide continuous alarm operation and clock settings in the event of a power failure. If the Battery Low Icon located on the right of the display is flashing, it is time to replace the backup batteries. Please make sure the AC adaptor is connected, otherwise all settings may be lost during battery replacement.

Open the battery compartment cover located on the bottom of the unit. Insert 2 "AA" batteries as indicated.

We recommend the use of alkaline batteries for longer life.



Battery Warning

For models that use Lithium batteries

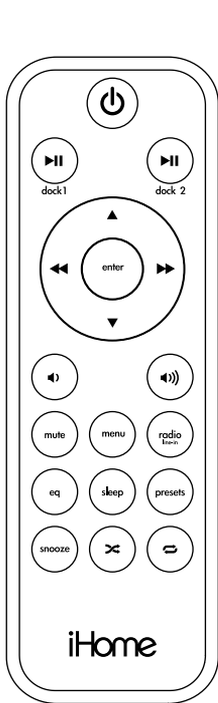
- Lithium batteries can explode or cause burns if disassembled, shorted, recharged, exposed to water, fire, or high temperatures & not handled appropriately.
- Do not place loose batteries in a pocket, purse, or other container containing metal objects, do not mix with used or other battery types, or store with hazardous or combustible materials.
- Store in cool, dry, ventilated area.
- Follow applicable laws and regulations for transport and disposal.

For models that require more than one battery

- Do not mix with used or other battery types/brands
- Replace all batteries at the same time
- Do not open batteries
- Do not dispose of in fire
- Do not heat above 75°C (167°F)
- Do not expose contents to water
- Do not charge or recharge
- Do not install backwards

Using the Remote Control Unit

The Remote Control controls basic functions on the iP88 and certain iPhone®/iPod® functions when the iPhone®/iPod® is docked in the iP88. For best results, use the remote control within 12 feet of the unit.



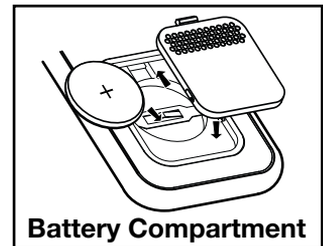
-  - Power /Alarm Reset Button: Turns iP88 ON or OFF and resets alarm when alarm is sounding
-  - Fwd/Rev Button: Skip to previous or next track, or HOLD to scan current playing track, search for clear radio stations;
Also controls set wheel functions (changing settings, tuning radio, etc.)
-  - Menu Button: Press to access iPhone/iPod Menu functions
-  - Preset Button: Cycles through AM or FM radio presets
-  - Radio Button: Selects Radio (AM and FM radio bands) and line-in functions
-  - EQ Button: Set Treble, Bass, 3D sound effect and Balance settings for best sound
-  - Snooze/Dimmer Button: Snooze mode when alarm sounds, otherwise dims display
-  - Random Button: Press for random play
-  - Repeat Button: Press for repeat play (press again to repeat all)
-  - Sleep Button: Press to select an amount of time before the iP88 shuts off: 120, 90, 60, 30 or 15 minutes
-  - Volume Down Button: Lowers volume level
-  - Volume Up Button: Raises volume level
-  - Enter Button: Press to select iPhone/iPod menu function
-  - Up/Down Button: Press Up or Down to scroll iPhone/iPod menu
-  - Play/Pause Button: Plays track. In play mode, press to pause
-  - Mute Button: Toggles sound ON or OFF

Install/Replace the Remote Control Battery

The remote control battery is already installed at the factory. When the remote control stops operating or its range seems reduced, replace the battery with a new one.

1. The battery door is located on the back end of the unit.
2. Press to release the battery door latch.
3. Insert one "CR2032" 3-volt lithium battery. Make sure the polarity (the + and - side of the battery) is correct.
4. Replace the battery holder back in the remote control.

NOTE: PLEASE DISCARD BATTERIES PROPERLY



Battery Compartment

IMPORTANT SAFETY INSTRUCTIONS

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or fire hazards. Please read all safety and operating instructions carefully before installation and use, and keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit.

1. **Water and Moisture** – The unit should not be used near water. For example: near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.
2. **Ventilation** – The unit should be situated so that its location or position does not interfere with its proper ventilation. For example, it should not be situated on a bed, sofa, rug or similar surface that may block ventilation openings. Also, it should not be placed in a built-in installation, such as a bookcase or cabinet, which may impede the flow of air through the ventilation openings.
3. **Heat** – The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.
4. **Power Sources** – The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
5. **Power-Cable Protection** – Power supply cables should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. It is always best to have a clear area from where the cable exits the unit to where it is plugged into an AC socket.
6. **Cleaning** – The unit should be cleaned only as recommended. See the Maintenance section of this manual for cleaning instructions.
7. **Objects and Liquid Entry** – Care should be taken so that objects do not fall and liquids are not spilled into any openings or vents located on the product.
8. **Attachments** – Do not use attachments not recommended by the product manufacturer.
9. **Lightning and Power Surge Protection** – Unplug the unit from the wall socket and disconnect the antenna or cable system during a lightning storm or when it is left unattended and unused for long periods of time. This will prevent damage to the product due to lightning and power-line surges.
10. **Overloading** – Do not overload wall sockets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
11. **Damage Requiring Service** – The unit should be serviced by qualified service personnel when:
 - A. the power supply cable or plug has been damaged.
 - B. objects have fallen into or liquid has been spilled into the enclosure.
 - C. the unit has been exposed to rain.
 - D. the unit has been dropped or the enclosure damaged.
 - E. the unit exhibits a marked change in performance or does not operate normally.
12. **Antenna** – Do not connect an external antenna to the unit (other than that provided).
13. **Periods of Nonuse** – If the unit is to be left unused for an extended period of time, such as a month or longer, the power cable should be unplugged from the unit to prevent damage or corrosion.
14. **Servicing** – The user should not attempt to service the unit beyond those methods described in the user's operating instructions. Service methods not covered in the operating instructions should be referred to qualified service personnel.

Questions? Visit www.ihomeaudio.com

Troubleshooting

Symptom	Possible Problem	Solution
iP88 does not turn on	AC adaptor isn't plugged into a working wall socket or not plugged into the power supply jack on back of the unit	Plug the AC adaptor into a working wall socket and plug the connector into the supply jack on the unit
iP88 doesn't respond	iP88 requires a reset	If unit is plugged in and doesn't respond, try resetting the unit by following these steps: a) remove iPhone/iPod from dock b) unplug unit from power source c) remove back up batteries d) wait 1 hour, then resume use
	iPhone/iPod is not docked properly	Remove your iPhone/iPod from the dock and check for obstruction on the connectors in the dock and on your iPhone/iPod. Then reseat it in the dock.
Battery Low icon always flashing	Batteries are weak	Replace with new batteries
	Batteries were not installed properly	Check to make sure the polarity (+ and – ends) matches the diagram in the battery compartment
iPhone/iPod does not respond to the unit/iPod is playing but no sound comes out	iPhone/iPod is not docked properly	Remove your iPhone/iPod from the dock and check for obstruction on the connectors in the dock and on your iPhone/iPod. Then reseat it in the dock.
	Your iPhone/iPod software is too old	Upgrade software on your iPhone/iPod via iTunes on your computer
	iPhone/iPod is locked up/plays but no sound comes out	Check the volume setting. Make sure your iPhone/iPod is working properly before docking into the unit. Please refer to your iPhone/iPod manual for details. See above for software upgrade information. You may need to reset your iPhone/iPod. Refer to your iPhone or iPod user guide for details on how to perform a reset.
	Using 1 st or 2 nd generation iPod, iPod Shuffle or other devices.	iP88 cannot control those iPod models or other devices.
Remote Control didn't work	Battery weak	Replace current battery with new battery
	Remote Control is out of range of the iP88 remote sensor	Move within 30 feet of the unit.
iP88/iPhone/iPod performance is erratic	The iP88 is reacting to external interference	Move unit away from potential sources of external interference such as computers, modems, wireless devices (routers) or fluorescent light.
No sound from iP88	Volume is set too low on iP88	Make sure volume is turned up
iPhone/iPod didn't charge up	iPhone/iPod is not installed properly	Remove your iPhone/iPod from the dock and check for obstruction on the connectors in the dock and on your iPhone/iPod. Then reseat it in the dock.
	iPhone/iPod is locked up/ frozen	Please make sure your iPhone/iPod is working properly before docking into the unit. Please refer to your iPhone/iPod manual for details.
	iPhone/iPod battery has problem	
No AM band radio sound but others OK	AM loop antenna is not connected to the unit	Plug the AM loop antenna connector to the jack on the back of the unit
AM band radio is very noisy	AM loop antenna isn't located properly	Move the AM loop antenna away from the main unit AC adaptor and rotate it for best reception

Troubleshooting

Symptom	Possible Problem	Solution
Sound is distorted	Volume level is set too high	Decrease the volume
	Sound source is distorted	If the iPhone/iPod original sound source (MP3) is old or of poor quality, distortion and noise are easily noticed with high-power speakers. Try a different audio source such as a music CD.
		If you are using an external sound source like older generation of iPod or iPod Shuffle, try reducing the output volume on the device itself. Also try turning bass boost OFF.
	EQ settings are too high. For example, if the treble is too high, the 3D effect may not sound as good	Lower EQ settings.
Unit/adaptor gets warm after extended play at high volume	This is normal	Turn unit off for awhile or lower volume
Snooze time is too long/short	Custom snooze time not set	Press and hold Snooze button then turn set wheel to adjust
Alarm not working	AM/PM time/alarm time not set correctly	When setting clock or alarm time, take note of the AM/PM indicators
	Alarm time or source selected for alarm 2 or alarm 3, not alarm 1, etc.	Make sure to set the alarm time and source for the alarm icon 1, 2 or 3 that is shown on the clock display
	7-5-2 days setting is not correct	7 days is every day alarm, 5 days is Mon-Fri, and 2 days is Sat-Sun. See page 3 for setting alarms.
	Calendar is not set correctly, which can affect 7/5/2 day alarm operation	See page 3 for setting Clock/Calendar Section.

Solucionando problemas

Síntoma	Causa	Solución
La unidad no enciende	El adaptador de corriente AC no está conectado a un tomacorriente que funcione o no está conectado en la parte posterior de la unidad	Conecte el adaptador de corriente a un tomacorriente que funcione y a la parte posterior de la unidad
La unidad no responde	La unidad debe ser reprogramada	Si la unidad está conectada y no responde, pruebe reprogramarla siguiendo estos pasos: a) Quite el iPod de la base b) Desconecte la unidad del tomacorriente c) Quite las baterías auxiliares d) Espere 1 hora y vuelva a probar
El iPhone/iPod no encastra correctamente	No ha colocado el encastre del iPhone/iPod, o está utilizando el encastre incorrecto.	Verifique que el encastre sea el apropiado para su iPhone/iPod
	El iPhone/iPod no encastra correctamente	Quite el iPhone/iPod del encastre y retire la posible obstrucción del encastre o de su iPod. Vuelva a colocar el iPod dentro del encastre.
El ícono de batería baja está destellando	Las baterías están gastadas	Reemplace las baterías
	Las baterías no están instaladas correctamente	Verifique que la polaridad de las baterías (- y +) se encuentren de acuerdo al diagrama del compartimiento de baterías.
El iPhone/iPod no se comunica con la unidad/el iPod está operando pero no emite sonido	El iPhone/ iPod no ha sido instalado correctamente.	Quite el iPhone/iPod del encastre y verifique posibles obstrucciones del encastre o de su iPhone/iPod. Vuelva a colocar el iPhone/iPod dentro del encastre.
	El software (programa) de su iPhone/iPod es obsoleto.	Renueve el programa de su iPhone/iPod. Para mayor información, diríjase a http://www.apple.com o utilice iTunes desde su computadora.
	El iPhone/iPod está trabado/opera pero no emite sonido.	Verifique los controles de volumen. Fíjese si su iPhone/iPod funcionaba bien antes de encastrarlo en la unidad. Refiérase al manual de operación del iPhone/iPod para más detalles. Ingrese al portal de Apple para obtener un programa actualizado. Podría tener que re-programar su iPhone/iPod. Para realizarlo, refiérase al manual del usuario correspondiente.
	Usted tiene un iPod de 1ra o 2da generación, un iPod Shuffle u otro tipo de aparato.	El iPod no puede controlar estos modelos de iPod u otros aparatos.
El control remoto no funciona	Las baterías están gastadas	Reemplace las baterías por nuevas
	No está apuntando el control remoto hacia el iPod	Apunte el control remoto hacia el iPod y manténgase a una distancia máxima de 10 pies de la unidad.
El funcionamiento del iPod está reaccionando a interferencias externas.	El iPod está reaccionando a interferencias externas.	Aleje la unidad de Fuentes potenciales de interferencia externa como computadoras, modems, ruteadores inalámbricos, luz fluorescente, etc.
No sale sonido de su iPod	El volumen del iPod se encuentra muy bajo	Asegúrese de subir el volumen
El iPhone/iPod no carga	El iPhone/iPod no está instalado correctamente	Quite el iPhone/iPod del encastre y retire la posible obstrucción del encastre o de su iPhone/iPod. Vuelva a colocar el iPhone/iPod dentro del encastre.
	El iPhone/iPod está trabado/no responde	Por favor asegúrese de que su iPhone/iPod funcione correctamente antes de colocarlo en el encastre. Refiérase al manual de su iPhone/iPod para mayor información.
	La batería del iPhone/iPod podría tener algún inconveniente	

Solucionando problemas

Síntoma	Causa	Solución
La banda de AM se escucha con distorsión	La antena circular no está ubicada correctamente.	Aleje la antena de la unidad y del adaptador AC y gírela hasta mejorar la recepción.
El sonido sale distorsionado	El volumen se encuentra muy alto	Baje el volumen
	El sonido sale distorsionado de la unidad	Si el sonido original de su iPhone/iPod era de pobre calidad, las distorsiones y ruidos se harán más notables con los parlantes de alta potencia. Pruebe utilizar otra fuente de audio como un CD. Si está utilizando un iPod de primeras generaciones o un Shuffle, intente bajar el volumen de su aparato. También intente apagar el amplificador de bajos
	La programación de EQ está demasiado alta. Por ejemplo, si los agudos están en volumen muy alto, el efecto 3D podría no sonar bien.	Baje los niveles del EQ.
La unidad recalienta luego de largos períodos de uso a alto volumen	Esto es normal	Apague la unidad o baje el volumen
El tiempo de apagado con "Snooze" (Dormilón), es muy largo/corto.	La duración del programa "Snooze" no ha sido programada.	Mantenga oprimido el botón "Snooze" luego gire la rueda para programar la duración de tiempo deseada.
La unidad no reproduce la lista de canciones al despertar.	La lista está vacía o se encuentra mal denominada.	Sincronice su iPhone/iPod a iTunes y manualmente ingrese el nombre de la lista bajo "iHome". Asegúrese de agregar las canciones a su lista.
La alarma no funciona	El indicador de AM/PM no ha sido programado correctamente.	Ajuste la alarma según deseé que suene en hora AM o después del mediodía PM.
	El ícono indicador en el visor es incorrecto.	Verifique que el horario de la alarma y el del ícono correspondiente 1 o 2 en el visor del reloj se encuentren sincronizados.
	La programación 7-5-2 no es correcta.	Utilice 7 para uso de alarma diario por 7 días, 5 para Lunes a Viernes y 2 para Sábado y Domingo. Diríjase a la página 3 para su programación.
	El calendario no se encuentra programado correctamente para 5/2 días.	Refiérase a la página 3 para ver la sección de programación del Reloj/ calendario.

Limited 1 Year Warranty Information

iHome Products, a division of SDI Technologies Inc. (hereafter referred to as SDI Technologies), warrants this product to be free from defects in workmanship and materials, under normal use and conditions, for a period of 1 Year from the date of original purchase.

Should this product fail to function in a satisfactory manner, it is best to first return it to the store where it was originally purchased. Should this fail to resolve the matter and service still be required by reason of any defect or malfunction during the warranty period, SDI Technologies will repair or, at its discretion, replace this product without charge (except for a \$15.00 charge for handling, packing, return UPS/postage, and insurance). This decision is subject to verification of the defect or malfunction upon delivery of this product to the Factory Service Center listed below. The product must include proof of purchase, including date of purchase. The fee for service without proof of purchase is \$40.00.

Before returning this product for service, please first replace the batteries (if applicable) with fresh ones, as exhausted or defective batteries are the most common cause of problems encountered.

If service is still required:

1. Remove the batteries (if applicable) and pack the unit in a well padded, heavy corrugated box.
2. Enclose a photocopy of your sales receipt, credit card statement, or other proof of the date of purchase, if within the warranty period.
3. Enclose a check or money order payable to the order of SDI Technologies, for the sum of \$15.00 (\$40.00 without proof of purchase).
4. Send the unit prepaid and insured, to the Factory Service Center listed below.

Consumer Repair Department
SDI Technologies Inc.
1330 Goodyear Dr.
El Paso, TX 79936-6420

Disclaimer of Warranty

NOTE: This warranty is valid only if the product is used for the purpose for which it was designed. It does not cover (i) products which have been damaged by negligence or willful actions, misuse or accident, or which have been modified or repaired by unauthorized persons; (ii) cracked or broken cabinets, or units damaged by excessive heat; (iii) damage to digital media players, CD's or tape cassettes (if applicable); (iv) the cost of shipping this product to the Factory Service Center and its return to the owner.

This warranty is valid only in the United States of America and does not extend to owners of the product other than to the original purchaser. In no event will SDI Technologies or any of its affiliates, contractors, resellers, their officers, directors, shareholders, members or agents be liable to you or any third party for any consequential or incidental damages, any lost profits, actual, exemplary or punitive damages. (Some states do not allow limitations on implied warranties or exclusion of consequential damages, so these restrictions may not apply to you.) This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Your acknowledgment and agreement to fully and completely abide by the above mentioned disclaimer of warranty is contractually binding to you upon your transfer of currency (money order, cashier's check, or credit card) for purchase of your SDI Technologies product.

Questions? Visit www.ihomeaudio.com

Toll Free Customer Service: 1-877-446-6301