



Soloist

Universal Sound System

Owner's Guide



SIRIUS radios:

Stiletto 10/100/2 Sportster 3/4/5 Starmate 3/4 Stratus 3/4





All 30-pin iPods: 10/20/40G Mini Nano 30G and 60G video models

Table of Contents

Safety Precautions and FCC Statement	5	Volume Control	19
Congratulations	6	Equalization Settings	19
How to Use this Guide	6	Dynamic Bass Boost	19
Box Contents	7	Mute	20
Unpacking and Setting up your Soloist		Display Option	20
Battery Installation	8	Using the Headphone Jack	20
Front View	9	Using Specific Sources	
Rear View	10	Sirius Satellite Radio	20
Remote Control	11	iPod Music Players	23
Docking Cradle Types	12	Line In/Aux In	24
Before inserting the Stiletto Cradle	13	Alarms and Timers	
Inserting Docking Cradle	14	Alarm Clock	24
Setting the Clock	15	Music Timer	26
LCD Contrast Setting	16	Sleep Timer	29
Installing the Windowsill Antenna	17	USB Communication	30
Using your Soloist		Specifications	31
Switching Soloist On and Off	18	Warranty	33
Selection a Source	18	•	

Safety Precautions

Take the following precautions to keep Soloist in proper working order:

- O Set up must be performed according to this manual. Directed Electronics is not responsible for issues arising from set up not performed according to the procedures in this manual.
- O Do not use any power supply other than the one included. This will damage or cause Soloist to be inoperable.
- O Do not use Soloist where it will be exposed to high levels of humidity, moisture, or dust.

FCC NOTICE:

This device complies with Part 15 of FCC rules. Operation is subject to the following 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

Directed Electronics is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the User's authority to operate the equipment.



Congratulations

Thanks for purchasing Soloist Universal Sound System. This elegant powered speaker system with its unique interchangeable cradle system will allow you to enjoy high quality audio from SIRIUS Satellite Radio, the ubiquitous iPod portable media player, and many other popular digital audio and video devices. Be sure to save your sales receipt. It is your best record of the date of purchase, which is required for warranty service. Read and follow all cautions, warnings and notes. For the latest information about this and other products, visit **www.directedsirius.com**. For technical help regarding this product please contact Directed Electronics at 1-800-753-0800.

How to Use this Guide

Button icons:

Soloist has buttons that are used to control the features and functions of the system. In addition, an infrared remote control is provided to control Soloist. Some buttons exist only on Soloist or the remote, while some buttons exist in both places.

In order to make this guide easy to understand, icons that look just like the buttons on Soloist and the remote control are used in the text.

An icon like this SNOOZE refers to a button on Soloist.

An icon like this control

When you see both icons like this or or you car use either the button on Soloist or the remote control.

Note: Since the volume up and down buttons exist on both Soloist and the remote control, only Soloist's button will be used in this guide.

Liquid Crystal Display (LCD) messages:

In most cases in this guide, pictures of the LCD are used to indicate what you will see on the LCD. In cases where no picture is provided bold text in quotations is used.

"HELLO" means this message will appear on the LCD.

Soloist features:

The name of Soloist features or modes are capitalized in this quide.

Clock Set refers to the clock setting mode of Soloist.

Box Contents

Unpack your Soloist universal sound system carefully and make sure that everything listed below is present:

- · Soloist Universal Sound System.
- AC/DC Power Adapter and Line Cord.
- Remote Control and battery.
- Docking Cradle for Stiletto 2.
- Docking Cradle for Stiletto 10, 100.
- Docking Cradle for Sportster 3, 4.
- Docking Cradle for Starmate/Stratus 3,4 and Sportster 5.
- · Docking Cradle for iPod.
- Sirius Home Antenna
- Owner's Guide.
- Clock Battery.
- Sirius Cradle Screw.



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UNPACKING AND SETTING UP YOUR SOLOIST

Battery Installation:

Soloist Internal Battery

The battery inside Soloist is used to keep the clock running in the event of a power loss. It should be replaced every 2 years. The battery holder is located in the bottom panel of Soloist dock. It has a slot on one side. Press in from the side near the slot with your thumb nail to release the battery cover. Once cover is removed battery can be installed or replaced. To reinstall battery cover, insert tabs on opposite side of cover into slots and snap in place. The battery is a CR2025.

Inserting the Batteries

- 1. Open the battery compartment cover.
- Insert the new battery. Make sure that the positive and negative terminals of the battery are oriented as shown in diagram.
- 3. Close the cover.

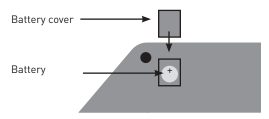
Remote Control Battery

The instructions for opening the battery compartment are located on the back of the remote. The battery is a CR2032.

Precautions

- 1. Properly dispose of used battery.
- Do not misuse battery by shorting the positive "+" and negative "-" terminals or put it into fire. Overheating may cause the battery to explode and cause a fire hazard.
- 3. To avoid accidents, prevent children from playing with the battery.

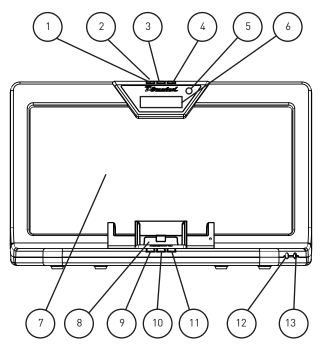
Partial bottom view of Soloist



Soloist - Front View

- 1 Music Timer Button
 2 SNOOZE Special Clack Set
- 2 SNOOZE Snooze/Clock Set Button
- 3 Alarm Clock Button
- 4 Sleep Timer Button
- 5 IR sensor
- 6 Liquid Crystal Display
- 7 <u>⊙×</u>→ panel
- 8 Docking Cradle
- 9 Volume Down Button
- 10 Power/Source Button
- 11 + Volume Up Button
- 12 Ω Headphone Output Jack
- 13 AUX Auxiliary Input Jack

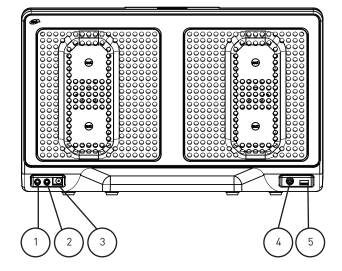
NOTE: The panel is rugged, but can be damaged if punctured or pushed too hard. If anything is touching the panel while playing the sound can be noisy and/or distorted.





Soloist - Rear View

- 1 Line Input Jack
- 2 Line Out Jack
- 3 DC 12V Input Jack
- 4 Sirius Antenna Jack
- 5 MINI USB Connector



Remote Control



POWER/SOURCE - Turns the system On/Off and selects music source.

MUTE - Mutes the sound of Soloist.

VOL ▲ - Increases the volume level of Soloist and provides increment adjustment of Soloist's clock, alarm and timers.

VOL ▼ - Decreases the volume level of Soloist and provides decrement adjustment of Soloist's clock, alarm and timers.

EQ - Selects the equalization mode.

DBB - Dynamic Bass Boost.

PROG/CLOCK - Sets the clock as described on page 15.

Also sets the display option as described on page 20.

TIMER - Configures the Music Timer and turns it on and off as describe on page 26.

← Selects the previous track or fast reverses the selection.

▶II - Plays and pauses the track.

▶ - Selects the next track or fast forwards the selection.

TUNE - Sirius radio Direct Tune function

MENU - Sirius radio Menu selection.

Sirius Favorites (Stiletto 100) or Record (Stiletto 10).

CH ▲ & CH ▼- Navigates through channels and display screens on Sirius radios.

BAND - Switches between preset bands on Sirius radios.

MEMORY - Sirius radio Memory function.

SELECT - Selects items highlighted on the Sirius display screen.

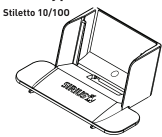
JUMP - Sirius radio Jump function.

CAT ◀ or ▶ - Navigates through categories on Sirius radios.

Numbers 0-9 - Used to select channels or presets on Sirius radios.



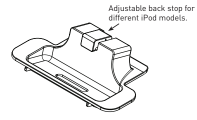
Docking Cradle Types



Stiletto 2

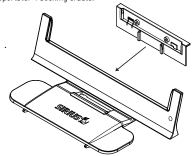


iPod



Sportster 3/4

Adapter for Starmate/Stratus 3, 4 and Sportster 5 Two sided adhesive tape is provided to permanently attach this adaptor to the Sportster 4 docking cradle.



The Sirius connector can be moved to the left or right to match up with the Sirius radio being docked. Soloist comes setup for Sirius plug and play radios. If you plan to use a Stiletto portable radio, the connector needs to be moved to the right before inserting the cradle. Remove the securing screw on the left of the connector and slide the connector to the right. Secure the connector by reinserting the screw in the hole on the right of the connector as shown.

Front

Soloist comes with the Sirius connector secured to the left

Connector sides from left to — right depending on cradle being

with a screw

used

If connector is positioned to the right, insert screw here



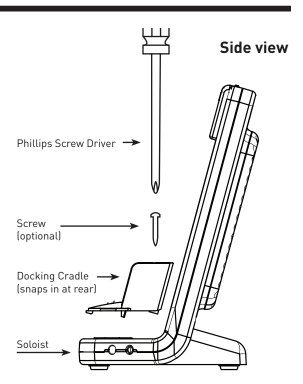
Inserting Docking Cradle

Before docking your music player, the proper cradle must be installed in Soloist.

Make sure the docking cradle fits over the connectors. Insert the two front tabs and then snap in at rear. The provided screw can be inserted to secure the Sirius cradles if desired.

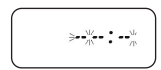
If installing a Sirius docking cradle, make sure the connector is moved to the correct position as described on page 13.





Setting the clock

The clock can only be set when Soloist is off. When the system is powered up for the first time, the display will flash to indicate the clock is not set.



To enter the clock set routine:

Press PROG/ CLOCK or SNOOZE for 3 seconds.

The Clock Set mode is activated and "12" will flash.



Press — or + to select "12 HOUR" or "24 HOUR" mode

Press (CLOCK) or SNOOZE again and the hours digits of the clock will flash.



Press or to set the hour. AM and PM is selected in 12 hour mode by advancing the hour until the AM or PM is properly displayed.

Press PROGE or SNOOZE again and the minutes digits of the clock will flash.



Press — or + to set the minutes



Press CLOCK or SNOOZE again and the clock is set. The colon will flash to indicate the clock is running.



LCD Contrast Setting

The LCD contrast can only be set when Soloist is off.

Press and hold for 3 seconds and Soloist will enter into LCD contrast setting,



Press — or + to set the LCD contrast level. 5 different contrast levels are selectable.

Installing the Windowsill Antenna

Before installing the windowsill antenna, read this entire section.

To ensure strong reception of the SIRIUS signal in your home, it is important that the windowsill antenna be oriented correctly. Note the following antenna placement considerations:

BEST reception can be achieved by placing the antenna outside on the roof. The antenna is waterproof. This position will afford the best view of the sky for best reception. When placed in this location, an antenna extension cable may be required.

BETTER reception can be achieved by placing the antenna outside a window, or by mounting it to the side of the house. In either case, try to achieve the best possible clear view of the sky.

GOOD reception can be achieved by placing your antenna in a window. Try to achieve a clear unobstructed view of the sky. If your location is in major metropolitan area, the antenna may be located inside the home because terrestrial transmitters are used to boost signal strength.

From the map shown here, determine your location and aim the portion of the antenna with the logo toward the location indicated by the X on the map.

Key:

Area 1: Aim the antenna East, Northeast, or Southeast



Area 2: Aim the antenna North or Northeast Area 3: Aim the antenna North or Northwest Area 4: Aim the antenna West, Northwest or Southwest Area 5: Aim the antenna Straight Up at the sky Route the antenna cable to the dock. Be sure you avoid any obstructions that could crimp, kink, or twist the cable. Use protective grommets wherever rough openings are encountered. If the antenna is installed outdoors, route the cable from the antenna location to the interior of the home, working the cable through the basement, under a window sill, etc., and make adjustments to take up cable slack as necessary.

Connect the antenna cable to the ANT connection on the rear of the dock.



USING YOUR SOLOIST

Switching Soloist on and off

Press or source to turn Soloist on. The LCD will display "HELLO".

After 2 seconds, the LCD will display the current source.

Press and hold or or for three 3 seconds to turn Soloist off. The LCD will display "GOOD BYE"

The LCD backlight remains on for one minute. The LCD backlight will turn on any time a button is pressed and back off again one minute after the last button is pressed.

Selecting a Source

Press or to select the desired source. The LCD will display the selected source. Soloist remembers the selected source when switched off and automatically returns to that source when switched on again.

SIRIUS

IPoD

LINE IN

RUX IN

Volume Control

Press — or + to adjust the volume on Soloist.



The volume level can be set from 00 to 30. Soloist remembers the volume level when switched off and automatically returns to same level when switched on again.

Equalization Settings

Five equalization settings can be set by pressing The available settings are Flat (equalization off), Classic, Rock, Pop and Jazz. The LCD displays the selected equalization setting.



Soloist remembers the equalization setting when switched off and automatically returns to same setting when switched on again.

Dynamic Bass Boost (DBB)

DBB is a bass enhancement system that improves the low frequency response of Soloist.

Press (DBB) to toggle DBB on and off. The LCD will indicate the status.



Soloist remembers the DBB setting when switched off and automatically returns to same setting when switched on again.



Mute

Press to toggle Mute on and off. The LCD will indicate the status



Display Option

When listening to music, Soloist can display the selected source or the clock on the LCD. $\label{eq:lock}$



Using the Headphone Jack

The Headphone jack can be used with any pair of headphones with the appropriate 3.5mm [1/8"] stereo mini jack.

The audio output of Soloist is muted if headphones are plugged into the headphone jack. When unplugging the headphones, the volume is automatically reset to level 15 to avoid loud bursts of sound.

USING SPECIFIC SOURCES

Sirius Radio

Docking your Sirius Radio

You can insert your Sirius radio into Soloist at any time. Soloist can be on or off. Once your Sirius radio is docked, Soloist will control the powering on and off of the radio. The method of power control varies depending on whether you insert a plug and play radio or a portable.

If you insert a plug and play radio, Soloist will control the power supply to the radio. If your Sirius radio does not power up when Soloist is turned on, it was likely switched off when you removed it from the previous cradle. You will need to switch it on once you insert it in Soloist. You must turn Soloist on prior to attempting to switch on your Sirius radio. After it is powered up, Soloist will switch your radio on and off. Once successfully docked in Soloist, it is never necessary to turn off a plug and play radio using the power button on the radio.

NOTE: Switching off your Sirius plug and play radio with the power button on the Sirius radio will prevent Soloist from being able to turn on your Sirius radio when the Alarm Clock or Music Timer goes off.

Soloist will control Sirius portable radios by putting them to sleep and waking them up as needed. The power to the cradle will always be on to allow the battery in the portable to charge.

Your Sirius portable radio must be on or asleep before inserting it into Soloist. If it is fully off, please turn it on and wait for it to boot up before inserting it into Soloist.

If Soloist is on when you insert your Sirius portable radio:

if your Sirius portable radio is on, it will stay on. if your Sirius portable radio is asleep, it will wake up and stay on.

If Soloist is off when you insert your Sirius portable radio:

if your Sirius portable radio is on, it will go to sleep. if your Sirius portable radio is asleep, it will wake up briefly and then go to sleep.

If you insert your Sirius portable radio in Soloist with Soloist off and your Sirius portable radio asleep, do not attempt to turn on Soloist until your Sirius portable radio turned on and gone back to sleep. If you turn on Soloist



too soon, your Sirius portable radio may not properly connect with Soloist. If this happens, please remove your Sirius portable radio and reinsert it into Soloist. Once successfully docked, it is never necessary to use the power button on your Sirius portable radio. Doing so may cause the Soloist to incorrectly control the Sirius portable radio. If this happens, please remove your Sirius portable radio and reinsert it into Soloist.

Listening to your Sirius Radio

or the source to select Sirius. The LCD will display

SIRIUS

Soloist is able to detect the presence of a Sirius radio. If a Sirius radio is not docked into Soloist or improperly docked, the LCD will display the error.

NoSIRIUS

Soloist's remote control has buttons that control the most common Sirius radio features. For details on how these buttons control your specific Sirius radio, please refer to the user quide that came with your radio.

If you are using a Sirius portable radio, some of the buttons on the remote control that came with the Sirius portable radio are not present on Soloist's remote control. Soloist will recognize commands from the Sirius portable radio's remote control and pass them to the Sirius portable radio. If you often use a button that is on the original remote control, but not on Soloist's remote control, you may want to use the original remote control.

All the buttons on the original remote control will function as expected except the power button. The Soloist converts the power button on the original remote to

work exactly like the

on Soloist's remote control.

iPod Music Players

Soloist supports all 30-pin connector iPods. Insert your iPod into Soloist to listen to music. You can insert the iPod into Soloist with Soloist on or off. Once docked, Soloist will control the power state of the iPod and charge the battery.

Press or source to select iPod. The LCD will display the source.

IPoD

Soloist is able to detect the presence of an iPod. If an iPod is not docked into Soloist or improperly docked, the LCD will display the error.

NolPoD

Once iPod is selected as the source, the iPod will wake up and begin playing music where it last paused.

The and are used to control music playback and select tracks. They work like the corresponding buttons on the controls of the iPod.

When Soloist is powered off, the iPod will go to sleep. Soloist will charge the battery in the iPod even when powered off.

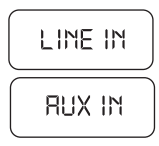


Line In/Aux In

Make sure to plug in your external source to the correct jack on Soloist. Some sources might be an MP3 player, cassette tape player, or a CD player. Set up the external source to play music.

Make sure Soloist is powered on.

Press or to select AUX IN or LINE IN.
The LCD will display the source you have selected.



You can adjust the Soloist volume as usual, but to get the best sound you may also need to adjust the volume of the external source, if applicable.

ALARMS AND TIMERS

Alarm Clock

Soloist is a full featured alarm clock that can be used to wake up to your favorite music on Sirius satellite radios or stored content on a Sirius portable radio or an iPod.

Setting the Alarm Clock

The Alarm Clock can only be set when Soloist is off.

Press and hold for 3 seconds. The Alarm Set mode is activated and the hours digits of the Alarm Clock will flash.



Press — or — to set the hour. AM or PM is selected in 12 hour mode by adjusting the hour until AM or PM is properly displayed.

Press again and the minutes digits of the Alarm Clock will flash.



Press — or + to set the minutes.

Press again and one of the source icons on the LCD will turn on.



Press — or + to select a source. The choices

Press again. The current volume setting will be displayed and the number indicating the volume level will flash.



Press or + to set the volume level of the Alarm Clock.

Press one last time and the Alarm Clock is set up.

The $\widetilde{\square}$ on the LCD will be on indicating the Alarm Clock is set to go off at the programmed time.

Turning the Alarm Clock On and Off

Once the Alarm Clock has been set, you can turn it on or off. The Soloist must be off to turn the Alarm Clock on or off.



Press briefly to toggle the on the LCD on and off.

When turning the Alarm Clock on, the LCD will briefly display the time and source that are programmed, as shown here



Waking to the Alarm Clock

At the programmed time, Soloist will turn on, adjust the volume level, and play the selected source. If you have selected Sirius radio or iPod as the source but do not have your music player docked in Soloist, the buzzer will sound instead.

Press to reset the Alarm Clock. The on the LCD will stay on indicating the Alarm Clock is still set for the next day.

Press SN00ZE to have the Alarm Clock sound again in 9 minutes.

The Alarm Clock will automatically stop sounding after 90 minutes if it is not reset manually.

Music Timer

Soloist has a flexible Music Timer that can turn Soloist on each day at a preset time and play music for a preset duration at a preset volume.

Setting the Music Timer

The Music Timer can be set when Soloist is on or off.

Press and hold or or for 3 seconds. The Timer Set mode is activated and the hours digits of the Music Timer will flash



To program the time the Music Timer will turn on:

Press or + to set the hour. AM or PM is selected in 12 hour mode by adjusting the hour until the AM or PM is properly displayed.

Press or again and the minutes digits of the Music Timer will flash



Press — or + to set the minutes

Press or again to program the time the Music Timer will turn off. The hours digits of the Music Timer will flash.



Press or to set the hour. AM or PM is selected in 12 hour mode by adjusting the hour until the AM or PM is properly displayed.

Press or again and the minutes digits of the Music Timer will flash.



Press — or + to set the minutes.

NOTE: You can not program the Music Timer on and Music Timer off times as the same time.



Press or again and one of the source icons on the LCD will turn on.





Press or again. The current volume setting will be displayed and the number indicating the volume level will flash.



Press — or + to set the volume level of the Music Timer.

Press or one last time and the Music Timer is set up. The On the LCD will be on indicating the Music Timer is set to go off at the programmed time.

Turning the Music Timer On and Off

Once the Music Timer has been set, you can turn it on or off. Soloist can be on or off to turn the Music Timer on or off

Press or briefly to toggle the \mathfrak{S} on the LCD on and off.

When turning the Music Timer on, the LCD will briefly cycle through all the parameters of the Music Timer that are programmed.

When the Music Timer Activates

At the programmed time, Soloist will turn on, adjust the volume level, and play the selected source. If you have selected Sirius radio or iPod as the source but do not have your music player docked in Soloist, Soloist will sound an error tone for 10 seconds. After the error tone, the Music Timer will deactivate and reset for tomorrow.

During Music Timer operation, the LCD will flash as shown here.



Press or to cancel the Music Timer. Soloist will remain on until you turn it off. The on the LCD will stay on indicating the Music Timer is still set for the next day.

Sleep Timer

Soloist features a Sleep Timer that is used to leave Soloist on while you fall asleep and turn Soloist off after a preset time has elapsed. The Sleep Timer can be set for 10 to 90 minutes.

The Sleep Timer can only be activated when Soloist is on.

Press to set the duration of the Sleep Timer. The LCD will indicate the Sleep Timer.



The Sleep Timer is set for 90 minutes. To reduce the time press again. The Sleep Timer will be reduced by 10 minutes each time you press SLEEP. The minimum setting is 10 minutes.

When the Sleep Timer elapsed, Soloist will shut off automatically.



USB Communication

You can connect Soloist to a computer using a standard USB cable (sold separately). This will allow your computer to communicate with Sirius portable radios or iPod while docked in Soloist.

Sirius Portable Radios

Once the Sirius portable radio detects connection to a computer, you may be prompted to stop satellite radio reception. Once connected to a computer you can transfer files, update the firmware or perform any function normally possible when connected to a computer.

If you want to listen to satellite radio, you may be prompted to disconnect from the computer. If you choose to do this, the USB connection is terminated.

You can restore the connection to the computer at any time using the Sync function of Soloist.

The Sync function can only be used when Soloist is on and a Sirius portable radio is properly docked in Soloist.

Press SNOOZE for 3 seconds. The USB connection will be restored and you may be prompted to stop satellite radio reception.

iPod Music Players

When the iPod is docked in Soloist and a USB connection is present, the iPod will connect to the computer and operate as programmed in the iTunes software. You will be able to transfer file just as if the iPod were connected to the computer with the cable that came with the iPod.

In some cases, the computer will not release the iPod and allow it to resume playing music. iTunes can be configured so that after the iPod and iTunes are synchronized the iPod can return to normal operation and play music. Typically, this requires you to disable disk use within the iTunes settings. Refer to the documentation that came with your iPod and within iTunes for more information.

Specifications

Amplifier Output Power: 5W continuous per channel,

10W peak

Amplifier THD+N at rated power: <1%

Minimum Sensitivity: 100mV RMS for full output

Channel Separation: > 45 dB at 1kHz Signal to Noise Ratio: > 70 dB

Input impedance: >20k Ohms

Headphone output: >5mW, 32 ohm headphones

Battery: 3.0V CR2025 for Clock backup & 3.0V CR2032 for

Remote Control Unit

AC Power Supply: 110 - 240 VAC to 12.0 VDC @ 3 A

Limited One Year Consumer Warranty

Directed Electronics (herein "DIRECTED") promises to the original purchaser, to replace this product should it prove to be defective in workmanship or material under normal use, for a period of one-year from the date of purchase from the dealer as indicated by the date code marking of the product. During this one-year period, there will be no charge for this replacement PROVIDED the unit is returned to DIRECTED, shipping pre-paid. This warranty is non-transferable and does not apply to any unit that has been modified or used in a manner contrary to its intended purpose, and does not cover damage to the unit caused by installation or removal of the unit. This warranty is void if the product has been damaged by accident or unreasonable use, neglect, improper service or other causes not arising out of defects in materials or construction. Units which are found to be damaged by abuse resulting in thermally damaged voice coils are not covered by this warranty but may be replaced at the absolute/sole discretion of DIRECTED. ALL WARRANTIES, INCLUDING BUT NOT LIMITED TO EXPRESS WARRANTY, IMPLIED WARRANTY, WARRANTY OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND WARRANTY OF NONINFRINGEMENT OF INTELLECTUAL PROPERTY ARE EXPRESSLY EXCLUDED TO THE MAXIMUM EXTENT ALLOWED BY LAW. AND DIRECTED NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR IT ANY LIABILITY IN CONNECTION WITH THE SALE OF THE PRODUCT. DIRECTED HAS ABSOLUTELY NO LIABILITY FOR ANY AND ALL ACTS OF THIRD PARTIES INCLUDING ITS AUTHORIZED DEALERS OR INSTALLERS. IN NO EVENT WILL DIRECTED BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOSS OF PROFITS) AND IN NO EVENT, SHALL DIRECTED'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Unit must be returned to DIRECTED, postage prepaid, with bill of sale or other dated proof of purchase bearing the following information: consumer's name, telephone number, and address, authorized dealer's name and address, and product description. Note: This warranty does not cover labor costs for the removal and reinstallation of the unit. IN ORDER FOR THIS WARRANTY TO BE VALID. YOUR UNIT MUST BE SHIPPED WITH PROOF OF PURCHASE FROM AN AUTHORIZED DIRECTED DEALER. BY PURCHASING THIS PRODUCT, THE CONSUMER AGREES AND CONSENTS THAT ALL DISPUTES BETWEEN THE CONSUMER AND DIRECTED SHALL BE RESOLVED IN ACCORDANCE WITH CALIFORNIA LAWS IN SAN DIEGO COUNTY, CALIFORNIA. 9200018 09-06

Designed and Engineered in the USA



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