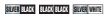


CS-545 CD HiFi Mini System





Space-Conscious Audio Solution with USB and iPod Playback

The CS-545 offers a carefully considered balance of performance, price, and practicality. Thanks to its compact size, this versatile audio mini system can be set up virtually anywhere in the home. Driving the system is a combined CD-receiver that handles regular CDs as well as recordable CDs encoded with compressed audio files. And the playback options don't stop there. A handy front-panel USB port accepts flash memory sticks, while a built-in iPhone/iPod dock lets you hook up and recharge your device. Naturally, given Onkyo's enviable track record in home audio, the processing and amplification circuitry are second to none. Completing the system are two precision-crafted bookshelf speakers featuring Onkyo's proprietary OMF diaphragms.

Built-in Dock for Direct Digital Connection of iPhone/iPod

In addition to handling CDs and USB flash drives, the CS-545 features a top-loading dock for iPhone/iPod.This direct digital connection allows you to access videos, podcasts, and music in AAC and MP3 formats. As the audio and video signals are transported in digital form, rather than analog, there is much less possibility of signal degradation. Tracks on your iPhone/iPod can be browsed, skipped, and shuffled using the accompanying remote control.

Front Panel USB Port for Flash Drives

Now you can use your flash drive as a music source for the whole room. Using the CS-545's front-panel USB port, you can access MP3 and WMA files from USB flash drives that support the USB Mass Storage Class standard. Once your device is connected, you can use the CS-545's remote control to play back your music.

Efficient Digital Amplifier Circuitry for Clean Audio Signals

The CS-545 employs digital amplifier circuitry to extract a noise-free signal from digital audio sources. Whether it's on a standard CD or in a compressed MP3 or WMA file stored on CD or USB, your music will sound clearer than ever. Because digital amplifiers can convert power with very high levels of efficiency, much less energy is wasted as heat. With no need for a bulky heat sink, the amplifier design can be smaller and lighter. That's a key reason why the CS-545 can provide room-filling power from such a small design.

Quality Speakers with Proprietary Onkyo Performance Features

The CS-545 includes a pair of two-way, bass-reflex speakers that incorporate a number of Onkyo speaker technologies. The woofer diaphragms are made from OMF (Onkyo Micro Fiber)—a durable material comprising molded layers of aramid and cotton. This material effectively absorbs unwanted vibrations while providing the stiffness needed to ensure a fast and accurate response. On the edge of the diaphragms, V-Line Edge also works to minimize unwanted vibration. Furthermore, each speaker features a soft-dome tweeter to deliver high-frequency sounds with greater finesse.



CS-545 CD HiFi Mini System

CR-545 CD Receiver

Amplifier and CD Player Features

- + 40 W/Ch, 4 $\Omega,$ 1 kHz, 10%, 2 Channels Driven
- High-Current Low-Impedance Drive
- Digital Amplifier
- Plays Audio CD, CD-R, CD-RW*
- Plays MP3 and WMA Formats
- Front-Panel USB Port for Mass Storage Devices
- Audio Input
- Composite Video Output (Including Video Out for iPhone/iPod)
- Subwoofer Pre Out
- Headphone Jack
- Tone Control (Bass/Treble)
- Balance Control
- Super Bass Function
- 4 Play Modes for CD (Normal/Memory/Random/ Folder)
- 3 Repeat Modes for CD (Track/Full/Folder)
- Memory Playback (25-Track Programming)

*Discs should be properly finalized.

iPhone/iPod Dock Features

- Compatible iPhone/iPod Models: iPhone (iPhone 3GS, iPhone 3G, and iPhone), iPod touch (1st and 2nd Generations), iPod classic, iPod nano (2nd, 3rd, 4th, and 5th Generations)
- Recharges iPhone/iPod

Tuner and Other Features

- FM/AM Tuning with 40 Presets
- FM Auto Preset
- RDS (PS/RT)
- 4-Program Timer (Play/Once or Every)
- Wake-Up Timer
- Sleep Timer
- Battery-Free Memory Backup
- Aluminum Front Panel
- Full-Function Remote Control
- iPhone/iPod Control with Supplied Remote Controller

D-045 2-Way Bass Reflex Speakers

- 12 cm OMF Diaphragm Woofer
- 2.5 cm Soft-Dome Tweeter
- V-Line Edge to Remove Unwanted Diaphragm Vibration
- Impedance: 4 Ω
- Max. Input Power: 70 W
- Frequency Response: 55 Hz-35 kHz

SPECIFICATIONS ■ CD RECEIVER SECTION

AMPLIFIER SECTION	
Power Output	40 W + 40 W (4 Ω, 1 kHz, 10%,
-	2 channels driven)
THD (Total Harmonic Distortion)	0.05% (1 kHz, 1 W)
Damping Factor	40 (Front, 1 kHz, 8 Ω)
Input Sensitivity and Impedance	1000 mV/50 kΩ (Line)
Frequency Response	20 Hz-20 kHz/+0 dB, -3 dB (Line in)
Tone Control	±10 dB, 80 Hz (Bass)
	±10 dB, 10 kHz (Treble)
	+7.5 dB, 80 Hz (Super bass)
Signal-to-Noise Ratio	70 dB (Line, IHF-A)
Speaker Impedance	4 Ω–16 Ω

TUNER SECTION ning Frequency Range

running i requency mange		
FM	87.5 MHz-108 MHz	
AM	522 kHz-1,611 kHz	

CD PLAYER SECTION

Frequency Response	20 Hz-20 kHz
Audio Dynamic Range	80 dB
THD (Total Harmonic Distortion)	0.05%

GENERAL

AC 220-230 V~, 50/60 Hz
36 W
0.3 W (iPhone/iPod not connected)
215 x 98 x 334 mm
4.2 kg

■ SPEAKER SECTION

Speaker Type	2-way, bass reflex
Drivers	
Woofer	12 cm OMF diaphragm
Tweeter	2.5 cm soft-dome
Frequency Response	55 Hz–35 kHz
Crossover Frequency	3 kHz
Output Sound Pressure Level	85 dB/W/m
Max. Input Power	70 W
Nominal Impedance	4 Ω
GENERAL	
Dimensions (W x H x D)	150 x 250 x 229 mm
Weight	3.2 kg

■ CARTON	
Dimensions (W x H x D)	445 x 531 x 306 mm
Weight	12.8 kg

■ PACKAGE CONTENTS

- CR-545 CD receiver D-045 speakers AM loop antenna FM indoor antenna Remote controller and two batteries
- · Speaker cable and cork spacers · Instruction manual

















Color: SW (Silver/White)

Due to a policy of continuous product improvement, Onlyo reserves the right to change specifications and appearance without notice. iPhone, Pod, iPod dassic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. OMF is a trademark of Onlyo Corporation. All other trademarks and registered trademarks are the property of their respective holders.

