



ENVAYA POCKET DSB-50BT

PORTABLE PREMIUM BLUETOOTH SPEAKER

WATER AND DUST PROOF, ROBUST PORTABLE SPEAKER, WITH SMARTPHONE INTEGRATION, APTX BLUETOOTH® AND 10 HOUR BATTERY LIFE* FOR ON THE GO

HIGHLIGHTS

The supremely portable Envaya Pocket is an IP67 rated dust and water-proof premium portable *Bluetooth* speaker, which features the latest aptX *Bluetooth* V4.1 connectivity, offering CD-like streaming without wires. Easily paired with a smartphone, Envaya Pocket sports simple Siri Activation, allowing one touch access to your personal assistant. Too bolster sound, Envaya Pocket can be partnered with another Envaya Pocket as a stereo pair to enhance performance. This feature is available for iOS and Android devices. The built-in microphone makes hand free calls an easy task too.

BENEFITS

Perfectly compact, the Denon Envaya Pocket is ready to follow you wherever you go. Built for every day use, the 16cm speaker's discreet frame means you can take it literally anywhere. Even better, the robust construction and IP67 dust and waterproof rating means that there is no terrain it can't take on. Tuned by Denon's class leading audio engineers, each speaker has been painstakingly crafted to achieve an unmatched musical performance. Simple connectivity and Siri activation allows you hassle free, complete control, from your smartphone.











Superior Sound

Listen and you will believe that nothing can compensate decades of experience in developing high quality audio products. Denon audio experts and engineers made it possible to get great sound from a speaker smaller than a can of juice. Acoustic knowledge and the capability to design miniature, but high performance amplifiers enables this product to perform at its best in any use.

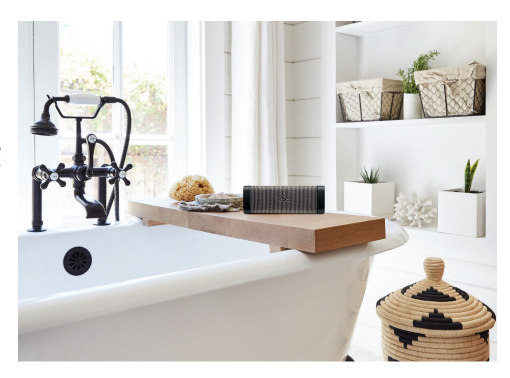
Waterproof and durable

Denon Envaya Pocket is Water and Dust Proof. The official rating is called IP67, which means that the Envaya Pocket can stand in 1m of water for 30 minutes without damage. To achieve this all connectors are covered by a cap, gaps are closed by gaskets and chassis are water resistant which means altogether no water can enter the unit for a certain period.

Bluetooth aptX

< 2.28 in >

The Envaya features the high quality Bluetooth® aptX® Low Latency standard offering CD-like audio streaming over Bluetooth, minimizing latency and 'lipsync' issues when supported by the streaming device.



Bluetooth Pairing

Out of the box and powered on for the first time, the unit will directly enter the pairing mode. Simply open the Bluetooth setup on your smart device and confirm the Envava pairing. If at a later stage, you want to pair another unit just press the Bluetooth button on the unit for a second and you are ready to play. Pressing and holding the

Envaya Link

Looking for more power or just want to have a real stereo setup? No problem. Just pair two of the Envaya's to play together as a stereo set. One speaker will take over the left channel, the other

Making phone calls and talking to "Siri"

connected by Bluetooth to your smartphone you are ready for that. In addition, you can also talk to your personal assistant "Siri" on an iPhone. Just press and hold the phone button on the Envaya and Siri will activate

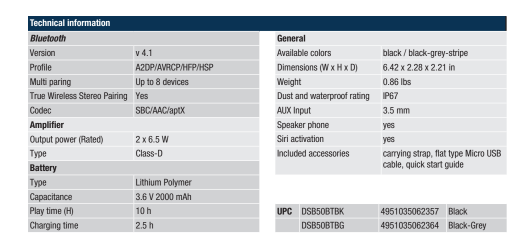
* Battery life is dependent on volume level and type of music played.



button for 5 seconds will enable the stereo pairing mode.



The built-in microphone makes hand free calls an easy task. Once



Sound United 1 Viper Way Vista, CA 92081 **United States** www.denon.com

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by D&M Holdings Inc. is under license. Other trademarks and trade names are those of their respective owners

Outlooms is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Denon is a trademark or registered trademark of D&M Holdings, Inc. * All specs can be subject to change