## D-Link Quick Installation Guide

This product will work with audio players and standard PC speakers or powered speaker sets.



### DSM-910BT

Stereo to Speaker Adapter Kit

### Before You Begin

You must have at least the following:

- Standard PC Speakers or Powered Speakers
- Audio Player

## Check Your Package Contents

These are the items included with your purchase: If any of the items below are missing, please contact your reseller.



• DSM-100BT Bluetooth Speaker Adapter



 DSM-110BT Bluetooth Stereo to Speakers Adapter



2 Power Adapters



Audio Cables



## Installing the DSM-100BT Speaker Adapter

Connect the included antenna to the antenna connector located on the rear panel of the DSM-100BT.



Connect one end of the power adapter to the power connector located on the rear panel of the DSM-100BT and the other end to an available power strip or wall outlet. The Power LED indicator will light green to indicate that the DSM-100BT is powered on.



Connect your speaker's audio cable to the **Audio Out** connector located on the rear panel of the DSM-100BT. For connection to a speaker system with RCA outputs, you can use the included RCA to 3.5mm audio converter connector for installing the DSM-100BT.



# Installing the DSM-110BT Bluetooth Stereo Adapter

Connect the included antenna to the antenna connector located on the rear panel of the DSM-110BT.



Connect one end of the power adapter to the power connector located on the rear panel of the DSM-110BT and the other end to an available power strip or wall outlet. The Power LED indicator will light green to indicate that the DSM-110BT is powered on.



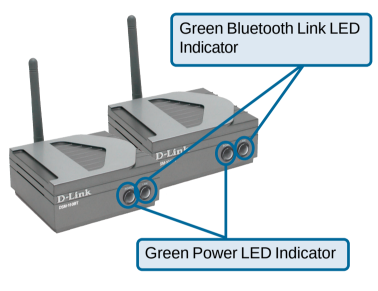
Connect your audio player's audio cable to the **Audio In** connector located on the rear panel of the DSM-110BT using the included 3.5mm cable. For connection to a stereo sytem with RCA outputs, you can use the included RCA to 3.5mm audio converter connector for installing the DSM-110BT.



## 3 LED Indicators

Both the DSM-100BT Speaker Adapter and the DSM-110BT Stereo Adapter feature 2 LED indicators, the Power LED Indicator and the Link LED Indicator.

- The Power LED indicator will light green to indicate that the DSM-100BT and the DSM-110BT are powered on.
- The Link LED indicator will light a steady green when pairing has been established between the DSM-100BT and the DSM-110BT.
- The Link LED indicator will blink rapidly when there is no longer a connection between the DSM-100BT and the DSM-110BT.





- You will need to adjust the antennas on both the DSM-100BT and the DSM-110BT to get the best possible audio quality.
- To avoid interference problems when streaming audio to your speakers make sure that there are no objects blocking the DSM-110BT and the DSM-100BT.
- The DSM-100BT and the DSM-110BT will automatically pair with each other and immediately begin to stream audio wirelessly. If a connection is not established (indicated by a rapidly blinking Link LED), simply reset the DSM-100BT and the DSM-110BT by pressing the reset button located on the rear panels. Once the Link LED light is a steady green, a successful connection has been made and the pairing process has been completed.

## **Technical Support**

You can find software updates and user documentation on the D-Link website.

D-Link provides free technical support for customers within the United States and within Canada for the duration of the warranty period on this product.

U.S. and Canadian customers can contact D-Link Technical Support through our website, or by phone.

### Tech Support for customers within the United States:

D-Link Technical Support over the Telephone:

(877) 453-5465

24 hours a day, seven days a week.

#### D-Link Technical Support over the Internet:

http://support.dlink.com email:support@dlink.com

### Tech Support for customers within Canada:

D-Link Technical Support over the Telephone:

(800) 361-5265

Monday to Friday 8:30am to 9:00pm EST

#### D-Link Technical Support over the Internet:

http://support.dlink.ca email:support@dlink.ca

