

Front



SLACKER G2

QUICK START GUIDE

PLEASE READ BEFORE USING



www.slacker.com/start

- 1 Plug your Slacker G2 into the included power adapter using the USB cable. Do not plug the player into your PC at this time.
- 2 While your Slacker G2 is charging, visit www.slacker.com/start to set up your account and customize your player. You may use your player while it is charging.
- 3 Once you complete setup and the player is fully charged (about 2 hours), your Slacker G2 is ready to go. See more tips on the other side of this.
- 4 The WiFi is used to connect wirelessly to an access point to perform data transfer to the player.

Back

Thank you for choosing Slacker. With your new Slacker G2, the award-winning Slacker Radio service is now available to you wherever you go. Whether you choose the free service or Slacker Premium Radio, new music and old favorites automatically will be sent to your Slacker G2 Personal Radio Player.

You'll find these accessories included in the Slacker G2 Box:



Simple navigation of your Slacker G2

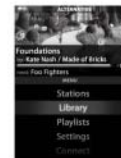
When you power on the Slacker G2, it displays Now Playing information with album art and song details. To navigate between Now Playing and MENU simply turn the scroll wheel up and down. To select an item, scroll to highlight it and click the Button to return to the previous screen or the MENU.

You may also press & hold the scroll wheel to access menus with advanced features. See the full Slacker G2 manual at www.slacker.com/support for a complete list of features.



NOW PLAYING

The Now Playing screen displays information about the currently playing song and the next artist. You can highlight and then click the scroll wheel on the artist name, album art and song title for more information.



MENU

The MENU lists the features of Slacker G2: Stations, Library, Playlists, Settings and Connect. Use the scroll wheel to highlight and then click on the MENU item you want.



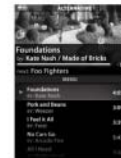
ARTIST BIO

Highlight the artist name and click the scroll wheel to see the biography of the current artist. Scroll down to read the entire biography. Click the Button to return to the Now Playing screen.



ALBUM REVIEW

Highlight the album art and click the scroll wheel to see a full review of the currently playing album. Scroll down to read the entire album review. Click the Button to return to the Now Playing screen.



SONG LIST

Highlight the song name and click the scroll wheel to see the list of songs that have played so far on that station. Click the Button to return to the Now Playing screen.

41000008-001

117mm

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

Max. SAR Measurement (1g)

802.11g: 0.105 W/kg

"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 ."