

Congratulations on your purchase of a high-quality Insignia product. Your HD Radio Portable Player represents the state of the art in portable radios and is designed for reliable and trouble-free performance. Use this guide for initial setup of your HD Radio Portable Player. See your *User Guide* for more information on using your HD Radio Portable Player.

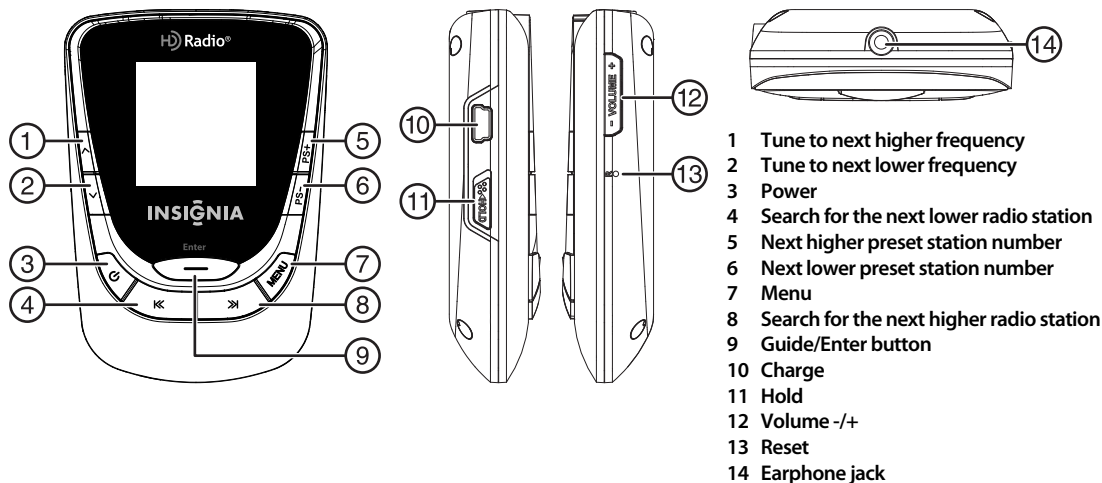
#### Package contents

- HD Radio portable
- Belt clip
- Earphone
- USB cable
- *User Guide*
- *Quick Setup Guide*



### Step 1 Get to know your HD Radio Portable Player

Check out the front, side, and back panels to familiarize yourself with button controls and connection options.



- 1 Tune to next higher frequency
- 2 Tune to next lower frequency
- 3 Power
- 4 Search for the next lower radio station
- 5 Next higher preset station number
- 6 Next lower preset station number
- 7 Menu
- 8 Search for the next higher radio station
- 9 Guide/Enter button
- 10 Charge
- 11 Hold
- 12 Volume +/-
- 13 Reset
- 14 Earphone jack

### Step 2 Charging battery

Charge battery before use.

- 1 Connect the included USB cable to a USB port on a computer, then connect the other end of the cable to the CHARGE port on your radio.
- 2 Turn on the computer. While the battery is charging, the *Charging* screen appears. When charging is complete, the *Charging Complete* screen appears.

**Note:** If you press a button while the battery is charging, the normal display appears. If no button is pressed for 30 seconds, the battery screen reappears.



### Step 3 Understanding radio modes

Your radio has three radio modes: analog (FM), HD Radio, and RBDS (Radio Broadcast Data System).



The analog (FM) mode is the standard mode. The FM radio signal is an analog signal. When receiving an FM signal, the “FM” icon appears on the display.



The HD Radio mode is the new, digital mode. Many HD Radio stations have several sub-channels called “Multicast Channels.” When receiving an HD Radio signal, the “HD” icon and the channel number appear on the display.



RBDS (Radio Broadcast Data System) mode provides additional functionality to FM radio reception by transmitting encoded analog information with the FM radio signal. This signal is decoded by an RBDS receiver and can provide a range of informational features including the station's name. The RBDS text is usually centered. When the text fills the display, it begins scrolling. When receiving an RBDS signal, the “RBDS” icon appears on the display.