4-Station Wireless Listening Center

with 4 Headphones, Bluetooth[®] Multi-Frequency Transmitter and Storage Rack

HH/W4-BT

The HamiltonBuhl 4-Station Bluetooth® Wireless Listening Center with Storage Rack lets you go wireless in your classroom with plug-and-play simplicity.

Connect to the wireless transmitter via Bluetooth[®] with your tablet, mobile device or any unit with Bluetooth[®] capabilities. Audio is then transmitted to a nearly unlimited number of wireless headphones via a wireless FM signal.

Perfect for all multimedia, lab and classroom applications, this system includes one wireless transmitter, 4 headphones and a sturdy, steel metal rack for storage.

Easily switch between four different frequencies with color-coded switches. Add additional transmitter to have up to 4 different channels of audio simultaneously!



six W901-MULTI Headphones

W900-BLTM Specifications

- Bluetooth[®]-enabled wireless transmitter
- Range: ± 300 feet
- Four switchable FM frequencies
- Dedicated FM channels
- Color-coded frequency switches
- Superb sound without cords or wires; no interference from other electronic equipment
- Listen with an infinite number of headphones on one frequency with one transmitter

HH Storage Rack Specifications

A sturdy, steel metal rack that easily stores your headphones.



W901-Multi Specifications

- Multi-channeled wireless headphones
- Up to 35 hours of operating time between charges; 12 to 14 hours charge time
- Superb sound quality without wires or interference
- Powered by classroom friendly internal NiMH battery
- Switchable between four frequencies
- NO toxic chemicals MERCURY FREE

Frequencies

- 72.500 MHz Blue
- 72.100 MHz Yellow
- 72.900 MHz Green
- 74.700 MHz Orange

Product: 9.75 lbs., 18.25" x 14.25" x 12.5" Shipping: 9.75 lbs., 18.25" x 14.25" x 12.5" Warranty: 1 year

80 Little Falls Road, Fairfield, NJ 07004 Phone: 1-800-631-0868 • Fax: 1-800-398-1812 sales@hamiltonbuhl.com

www.HamiltonBuhl.com