

6 Station Wireless CD, USB, MP3 Listening Center: LCP/HACX-205/906



(1) W900-Multi Wireless Transmitter

Transmits high quality audio via VHF to W901 series headphones, W2040 Receivers and W2020 Speakers within a 300 foot range. Connects to any analog audio source through a 1/8" stereo mini plug. Switchable between 4 frequencies (Blue - 72.500 MHz, Yellow - 72.100 MHz, Green - 72.900 MHz, Orange - 74.700 MHz)

(4) W901-Multi - Multi Channeled Wireless Headphone

Multi-channeled headphone. Get 50 hours of listening time between charges with only an 8 hour charge time. Superb sound quality without wires or interference. Powered by classroom friendly internal NiMH battery with 40 hours of operating time between 8-hour charges. Switchable between 4 frequencies (Blue - 72.500 MHz, Yellow - 72.100 MHz, Green - 72.900 MHz, Orange - 74.700 MHz) NO TOXIC CHEMICALS - MERCURY FREE

**(1) LCP Lockable Carrying Case (Lock not included)
One Year Warranty**

Hamilton Wireless Deluxe CD/USB/MP3 Listening Centers provide everything you need in a wireless listening center built on the latest HACX-205 Top-Loading Classroom CD/USB/MP3 player.

These Listening Center Include:

(1) HACX-205 CD/USB/MP3 Player

The **Hamilton HACX-205 CD/MP3 Player** is built to deliver the latest audio technology to the classroom in an easy-to-use package. Our CD player will handle recordable media including CD-R and CD-RW as well as play back MP3 files through the USB port. The 3W amplifier and built-in speaker deliver clear sound to small groups. This CD player is a great way to give audio and music lessons to students of all ages!

Product Features:

- Plays Audio CD, CD-R, CD-RW via Top loading CD Transport
- Plays MP3 files on USB Flash drives through built-in USB port
- Backlit LCD Track display
- Built-in 3W amplifier and speaker
- CD Anti Skip Technology
- 1/8" and 1/4" stereo outputs for connecting headphones and jackboxes
- Digital pushbutton volume control
- Runs on 6V Wall Power adapter or 4 "C" Batteries (Not Included)
- One year warranty