



# **QuieTunes™ AM/FM Stereo**

Provides highest quality reception and sound clarity.



Protection Level: 97-107 dB

### QuieTunes™

Superior Quality. Featurepacked AM / FM radio and 3.5 mm audio jack.

#### **Product Features:**

- Sensitive radio tuner offers quality FM and AM reception. Workers can clearly listen to distant and weak stations with clarity.
- Built-in 3.5 mm audio jack connects to most audio devices. Allows workers option to listen to MP3 players, com radios or smart phones.
- Padded headband with low pressure and soft ear cushions. Provides high level of comfort for long periods.
- Low force, fork-type stainless steel headband Provides the lowest and most consistent pressure on the wearer's head at all temperatures.

## **Other Key Product Features**

- Electronics separated from the hearing protection cavities. Prolongs life of electronics due to sweat and moisture.
- Auto-off switch turns unit off after 4 hours, in case you forget. Extends
  battery life, provides approximately 150 hours of operation on two, easily replaceable
  AA batteries.
- Maximum speakers sound limited to safe 82 dB level with the use of a gain limiter. Prevents harmful sound levels from radio or other devices.
- Ergonomic volume and tuning controls. Adjust easily even with gloved hands ANSI rated 28 dB to 36 dB depending on user skill level.
- Provides excellent hearing protection. Available in cap mount version.

## **Ordering Information**

Product No.	Product Description
COM-660	QuieTunes™ AM/FM Stereo, Input Jack, AA Batteries, 15.4oz./437 g., Burgundy, CE, SNR 27, NRR 22
НК-600	Hygiene Kit, Ear Cushions & Foam Pads for COM-660
COM-660R	QuieTunes™ Rechargeable AM/FM Stereo, Input Jack, 16.1 oz./457g., Green, CE, SNR 27, NRR 22
COM-660-CAP-**	QuieTunes™ AM/FM Stereo, Input Jack, AA batteries, 15.4 oz./437 g., Burgundy, CE, SNR 27, NRR 22
COM-660R-CAP-**	QuieTunes™ Rechargeable AM/FM Stereo, Input Jack, 16.1 oz./457g., Green, CE, SNR 27, NRR 22
НК-600	Hygiene Kit, Ear Cushions & Foam Pads for COM-660R



