

# Quietunes Pro™



## Quietunes™ A high visibility and high performance model

Elvex newest Quietunes AM/FM model is our response to the markets requirement for a higher attenuation model. Available in both standard and rechargeable models.

- The electronics has been separated from the hearing protection cavities, in order to avoid the problems associated with moisture and sweat affecting the life span of the electronics.
- A sensitive radio offers FM and AM reception, so that you may listen to music, your favorite sports team or talk radio show.
- The standard model uses two AA alkaline batteries (included) and they are replaceable through an external battery compartment. A fresh set of batteries provides about 150 hours of operation.
- Also available as a rechargeable model, Com-666R. Batteries are Nickel Metal Hydrate.
- Just in case you forget to turn off your radio headset, we have assured that you do not come back to a dead unit, by incorporating an automatic four-hour shutoff.
- The sound generated by the speakers is limited to a safe 82 dB level with the use of a gain limiter.
- Independent testing to the new ANSI S12.6-2008 standard established a Noise Reduction Statistic of 28 dB to 36 dB depending on user skill level.
- Input jack that allows connection of auxiliary devices, such as MP3 players, CD-players and communications radios.
- Available accessory: Muff kit with connection cables and storage bag.

**Com-666** Quietunes AM/FM radio earmuffs.

**Com-666-Kit** Kit, consisting of one Com-666 with one cable with 3.5 mm stereo plugs in both ends, one connection wire with 3.5 mm and 2.5 mm plugs. Connection cables are approximately 1.0 m (3.3 feet) long. Also included is a micro-fiber storage bag.

**Com-666R** Quietunes rechargeable radio ear muffs.



COM-666R



**Com-666R-Kit** Kit, consisting of one Com-666R with one cable with 3.5 mm stereo plugs in both ends, one connection wire with 3.5 mm and 2.5 mm plugs. Connection cables are approximately 1.0 m (3.3 feet) long. Also included is a micro-fiber storage bag.

**HK-600** Hygiene Kit, replacement ear cushions and foam absorbers

ANSI S12.6-2008	Frequency, Hz	125	250	500	1000	2000	4000	8000
APV 80, dB		14.4	19.1	31.1	36.3	34.2	39.5	37.5
Mean Value, dB		17.0	20.6	32.7	39.0	36.7	42.7	39.6
Std. Deviation		3.1	1.8	1.9	3.2	3.0	3.8	2.6

