

# Quietunes AM/FM™

## Quietunes 660/660R, AM/FM Radio Ear Muffs

Elvex new Quietunes AM/FM model is our response to the market's requirements for a high quality, low cost model. Quietunes 660 offers the following features:

- All components for Quietunes 660 electronics have been designed specifically for this model and this has resulted in a contemporary and functional product. The electronics have 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.
- The radio has FM and AM reception with improved sensitivity and station lock allowing you to listen to music, your favorite sports team or talk radio show. Com-660 runs on two AA alkaline batteries and they are replaceable through an external battery compartment. A fresh set of batteries provides about 150 hours of operation.
- Com-660R is a rechargeable model, using Nickel Metal Hydrate batteries. A 120 Volt charger is included.
- Just in case you forget to turn off your radio headset, we have incorporated an automatic four-hour shutoff.
- A new 3.5 mm input jack has been added in order to make it possible to listen to auxiliary devices such as i-Pods, scanners and Com-radios. The signal is sent through the amplifier and the headset must be turned on.
- The sound generated by the speakers is limited to a safe 82 dB level.
- Independent testing of the attenuation has established a Noise Reduction Rating of 22 dB NRR and 27 dB SNR to CE, EN-352.

- Com-660** Quietunes AM/FM radio earmuffs
- Com-660R** Rechargeable Quietunes earmuffs
- Com-661** Kit that includes a Com-660, two connection wires and a storage bag
- Com-661R** Kit that includes a Com-660R, two connection wires and a storage bag
- HK-600** Hygiene Kit, replacement ear cushions and foam absorbers

CE 27 SNR

WOW! High-fidelity sound



COM-660



ANSI S3-19-1974	Frequency, Hz	125	250	500	1000	2000	3150	4000	6300	8000	H	M	L	NRR
	Mean Value, dB	15.7	19.3	27.1	31.7	35.2	40.6	40.4	39.3	39.2	33	26	20	<b>22</b>
	Std. Deviation	3.3	2.4	3.3	2.8	3.1	3.9	4.8	5.6	6.1				

  

CE EN-352-1:2002	Frequency, Hz	125	250	500	1000	2000	3150	4000	6300	8000	H	M	L	SNR
	Mean Value, dB	12.9	17.6	28.5	29.3	31.4	36.7	40.6	40.5	39.3	31	24	16	<b>27</b>
	Std. Deviation	3.3	3.3	2.9	4.0	2.7	4.0	3.6	3.6	4.0				
Protection Value	9.6	14.3	25.6	25.3	28.7	32.8	36.9	36.9	35.3					

HEARING PROTECTION