## DD45 Audiometric Earphones



#### **Features**

- RoHS compatible
- Easy installation
- 10 ohm receiver
- Economical
- Reliable
- High quality
- Well built



#### **DD45 Audiometric Earphones**

- Engineered to match the performance and function of the most popular earphones available for audiological testing in today's marketplace.
- The DD45 air transducer is manufactured to the highest quality standards and is a more economical alternative.
- RadioEar has an extensive history of successfully serving audiometer manufacturers and service providers. We recognize the critical importance these devices have for our customers.
- The DD45 Audiometric Earphones and all of the accessories are manufactured for RadioEar.
- These earphones are fully supported by RadioEar, and receive the same focused attention and personal service that we provide our customers for bone transducers, headbands and cords.



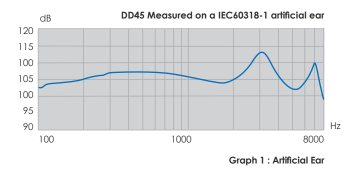
The Gold

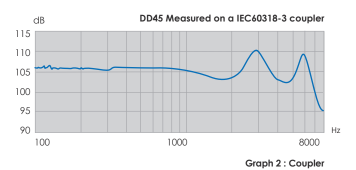
Standard

of Audiometric Transducers



# DD45 Technical Specifications





The DD45 is a Supra Aural earphone that meets all of the requirements of ANSI S3.6 – 2010 and ISO389-1 section 4.3. The DD45 conforms to all of the characteristics found in section 9.1.1. When using a 318-1 artificial ear the standard allow for calibration using the RETSPLs found in table 5. Section 9.1.2 requires that for earphones not listed in table 5 valid RETSPLs will be provided. These RETSPLs were developed in accordance with ISO 389-9 by independent laboratories (PTB and DTU).

#### Dynamic Receiver 10 ohm

Standards:	ANSI \$3.6-2010; I\$0389-1 1998	
Earphone Receiver:	Dynamic moving coil, specially built for audiometry	
Nominal Impedance:	10 ohm	
Frequency Response:	100 Hz - 8 kHz	
Linearity:	Linear up to 500 mW	
Sensitivity:	Typically 106.7 dB SPL re. 20 µPa output with 1 mW input, f=1 kHz	
Harmonic Distortion:	Below 1% at 120 db SPL, f=kHz	
Cable Connector:	2 terminals with 4 mm holes and 2 mm screw	
Weight Complete:	59 gram (2 oz)	
Environmental:	RoHS compatible	
	Lead and nickel-free	
	• Bio compatible	

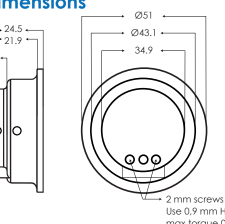
### Accessories

- Contra-Lateral Headband, item #8507211
- Cord 2 m, item #8507203
- Cord 5 m, item #8507204
- Ear cushions:
  - Red/blue (set), item #8507196
  - Black (1pc), item #8507206
- DD45 HEX 0,9mm screwdriver #8513343

#### Dimensions

9.5

o



#### **DD45 Pure Tone RETSPL**

	ISO 389-1 ANSI S3.6	Averaged PTB – DDTU Report
Frequency Hz	Artificial ear IEC 60318-1 dB SPL	6cc Coupler IEC 60318-3/NBS 9A dB SPL
125	45.0	47.5
160	38.5	40.5 <sup>1</sup>
200	32.5	33.5 <sup>1</sup>
250	27.0	27.0
315	22.0	22.5 <sup>1</sup>
400	17.0	17.5 <sup>1</sup>
500	13.5	13.0
630	10.5	9.0 <sup>1</sup>
750	9.0	6.5
800	8.5	6.5 <sup>1</sup>
1000	7.5	6.0
1250	7.5	7.0 <sup>1</sup>
1500	7.5	8.0
1600	8.0	8.0 <sup>1</sup>
2000	9.0	8.0
2500	10.5	8.0 <sup>1</sup>
3000	11.5	8.0
3150	11.5	8.01
4000	12.0	9.0
5000	11.0	13.0 <sup>1</sup>
6000	16.0	20.5
6300	21.0	19.0 <sup>1</sup>
8000	15.5	12.0

<sup>1</sup>Interpolated

Use 0,9 mm Hex key max torque 0.1 Nm

