



E-A-R Disposable Plug Dispenser



Leading the Advancement of Hearing Protection

The E·A·R 'One Touch' L

No Waste Funnel

Easy to use with a simple twist motion the innovative no waste funnel ensures plugs drop directly into the palm dispensing E A R disposable plugs every time. A built in catchplate prevents wastage on the factory floor. Unobstructive access from front, or either side permits one hand operation by a clockwise or anticlockwise motion.



The E-A-R 'One Touch' can be wall mounted or free standing

One Touch Control

The E A R One Touch dispenser gives you control over issues such as waste, excess packaging, mess and related costs. The refill fits directly onto the dispenser and its transparent bottle gives a clear indication of when a replacement is needed. One Touch is environmentally friendly as packaging is minimised to greatly reduce storage space and costs.



sposable Plug Dispenser

Easy to Change Refills

The One Touch dispenser can be used with any of the E A R disposable plug range (Classic, E A Rsoft Yellow Neons and E A Rsoft Yellow Neon Blasts).







500 Pair Refill options for the One Touch

The One Touch dispenser refills are extremely easy to change in a few simple steps (see diagrams 1-4 below). When the One Touch is empty only the bottle needs replacing, the dispensing mechanism and stand can be used time and time again. Any residual plugs left can be emptied into the new refill resulting in no waste.









Environmentally Friendly

The One Touch dispenser is 100% recyclable with all components marked accordingly. It is extremely easy to assemble and use.



ORDERING INFORMATION

Packaging: 4 Refills per case

Product Code	Product	No. in Dispenser
PD-01-000	One Touch Dispenser	
PD-01-001	Classic Refill	500 pairs
PD-01-002	E-A-Rsoft Yellow Neons Refill	500 pairs
PD-01-003	E-A-Rsoft Yellow Neon Blasts Refill	500 pairs

Attenuation Data

E-A-Rsoft Yellow Neons and E-A-Rsoft Yellow Neon Blasts

Frequency (Hz)	63	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation (dB)	23.7	30.8	36.1	39.2	39.5	35.8	42.2	42.1	46.1	46.1
Standard Deviation (dB)	6.7	6.5	6.7	4.7	3.9	4.9	4.2	3.1	4.4	3.3
Assumed Protection (dB)	17.0	24.3	29.4	34.5	35.6	30.9	38.0	39.0	41.7	42.8

SNR=36; H=34; M=34; L=31;

CE approved to EN352-2

E-A-R Classic

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	22.3	23.3	24.6	26.9	27.4	34.1	41.6	40.4
Standard Deviation (dB)	5.4	5.3	3.6	5.4	4.8	3.1	3.5	6.4
Assumed Protection (dB)	16.9	18.1	20.9	21.5	22.6	30.9	38.1	34.0

SNR=28; H=30; M=24; L=22;

CE approved to EN352-2



