

CUSTOMISED EARPLUGS ORDER FORM



Customised Earplugs

ORDER OPTIONS

I. CHOOSE FILTER

High Fidelity Filters have a tuned and flat attenuation. This reduces all frequencies by approximately the same level. This is recommended for musicians or professionals, and those who require sound accuracy.

A. HIGH-FIDELITY MUSICIAN FILTERS(ADD \$50/EAR)

-10 decibel filter

Ideal for small strings, vocalists, acoustic guitar, concerts in small music chambers



-15 decibel filter

Ideal for most musicians, regular concert goers and church



-25 decibel filter

Ideal for brass, percussion and amplified instruments



B. NO FILTERS(ADD \$0)

Solid earplug with no filter



High-fidelity filter



Solid, no filter

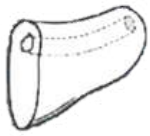
Customised Earplugs

ORDER OPTIONS

II. CHOOSE SHAPE

Canal

Earmould fits inconspicuously in the ear canal, most discreet option.



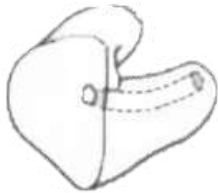
Half-shell

Earmould occupies the ear canal and cavum-concha. This increases the retention and seal without compromising on discreetness.



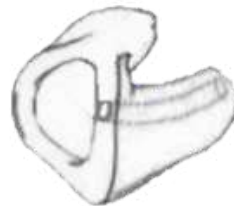
Full shell

Earmould fills entire concha of the ear for maximum seal. Ideal for people with narrower ear canals or children.



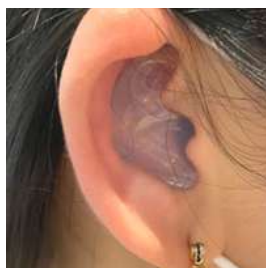
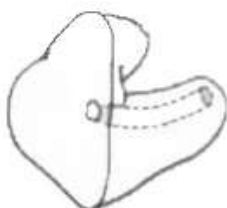
Carved shell

Interior of earmould is carved out. This makes it lightweight and yet retains the sealing properties of full shell earmould



Full shell with helix lock

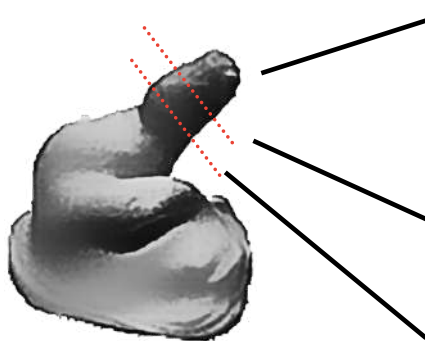
Earmould fills entire concha of the ear for maximum seal along the top of the concha to the helix for better retention



Customised Earplugs

ORDER OPTIONS

III. CHOOSE CANAL LENGTH _____



Long
Deepest insertion in ear canal for maximum retention and seal.

Medium
Standard length.

Short
For more shallow insertion in ear canal. Ideal for those who do not like earplugs in their ears.

IV. CHOOSE REMOVAL PLUG _____



Yes

No

V. CHOOSE CONNECTING CORD _____



Yes

No

Customised Earplugs

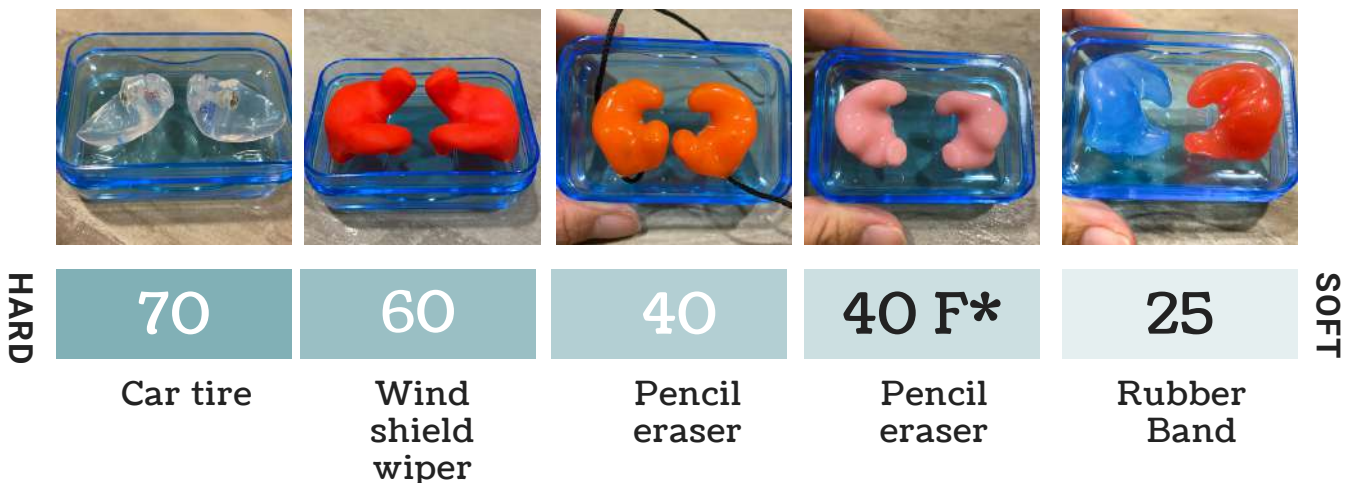
ORDER OPTIONS

VI. CHOOSE HARDNESS & COLOUR

Shore value relates to the after-cure hardness of the earplug, ranging from 70 (extra tough) to 25 (extra soft). The lower the shore value, the softer and more flexible the earplug material.



SHORE A HARDNESS SCALE



*F = floatable silicone.

Customised Earplugs

ORDER OPTIONS

VI. CHOOSE HARDNESS & COLOUR

A. Shore 70 (extra tough)



B. Shore 60 (tough elastic)



C. Shore 40 (medium soft)



Customised Earplugs

ORDER OPTIONS

VI. CHOOSE HARDNESS & COLOUR ---

D. Shore 40 F (medium soft, floatable)



Soft Red
#fe5b7d



Coral Orange
#fd8069



Yellow
#f4ff76



Lime Green
#3fe08b



Beige
#e9dlb4



Light Blue
#4462d2

E. Shore 25 (extra soft)



Clear



Transparent
Pink



Transparent
Red



Transparent
Blue