





## 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 reccommended for musicians or professionals, and and those who require sound accuracy.

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

#### -10 decibel filter

#### -15 decibel filter

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

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



## ORDER OPTIONS

### II. CHOOSE SHAPE

#### Canal

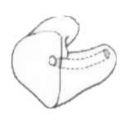
Earmould fits inconspicuously in the ear canal, most discreet option.





### Full shell

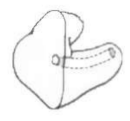
Earmould fills entire concha of the ear for maximum seal. Ideal for people with narrower ear canals or children.





## 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





#### Half-shell

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





#### Carved shell

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

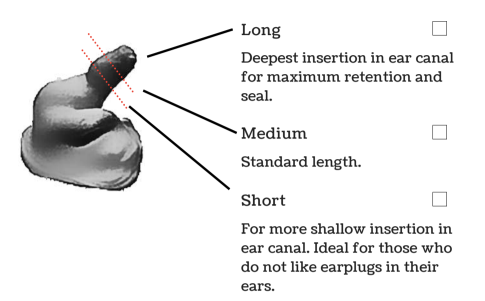






## ORDER OPTIONS

### III. CHOOSE CANAL LENGTH \_\_\_\_\_



### IV. CHOOSE REMOVAL PLUG



Yes

No

### V. CHOOSE CONNECTING CORD



Yes

No



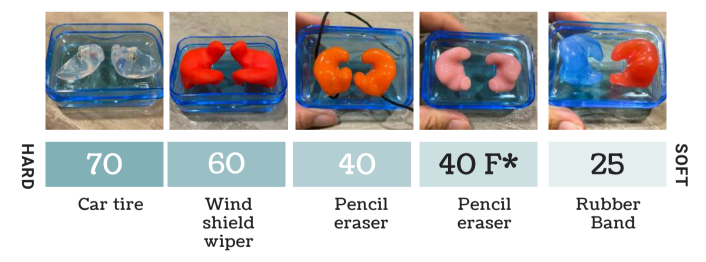
## ORDER OPTIONS

#### 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.



## ORDER OPTIONS

VI. L	HUUSE	HAKUNES	, S & L	ULU	JUK					
A. Sho	ore 70 (ext	ra tough)								
	Clear									
B. Shore 60 (tough elastic)										
	Clear	Transpar Pink	ent		Red #dd2f2l		Azure blue #005584			
E	Black	Beige #e9dlb4								
C. Shore 40 (medium soft)										
	Clear	Transpar Pink	rent		Beige		Magenta			
F	luro Pink	Orange			Yellow		Light Green			
	Green	Cobalt Blue			Cool Blue		Medium brown			
	Dark Brown	Black								



## ORDER OPTIONS

VI. CHOOSE HARDNESS & COLOUR											
D. Shore 40 F (medium soft, floatable)											
	Soft Red		Coral Orange		Yellow		Lime Green				
	#fe5b7d		#fd8069		#f4ff76		#3fe08b				
	•										
	Beige		Light Blue								
	#e9dlb4		#4462d2								
E. Shore 25 (extra soft)											
	Class		Transparent		Transparer	nt	Transparent				
	Clear		Pink		Red		Blue				

