

WHEREAS under section 625 of the Code, every regulation made by the Société is subject to the approval of the Government;

WHEREAS the Société made the Regulation to amend the Regulation respecting fees exigible under the Highway Safety Code and the return of confiscated objects, at its meeting of 19 December 1997;

WHEREAS it is expedient to approve the Regulation;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Transport:

THAT the Regulation to amend the Regulation respecting fees exigible under the Highway Safety Code and the return of confiscated objects, attached to this Order in Council, be approved.

MICHEL CARPENTIER,  
*Clerk of the Conseil exécutif*

## Regulation to amend the Regulation respecting fees exigible under the Highway Safety Code and the return of confiscated objects\*

Highway Safety Code  
(R.S.Q., c. C-24.2, s. 624, par. 1, subpar. 1.1)

**1.** The following is substituted for section 3 of the Regulation respecting fees exigible under the Highway Safety Code and the return of confiscated objects:

“**3.** The supplementary fee exigible for failure to pay, during more than 30 days, the registration fee, the additional registration fee, and the insurance premium covered by sections 68, 69, 72, 74, 76 and 77 of the Regulation respecting road vehicle registration, corresponds to the higher of:

(1) \$10;

(2) the amount calculated according to the following formula:

$$F = S \times I \times N$$


---

365

F: is the supplementary fee;

S: is the total of unpaid fees set under subparagraph 3 of section 2 of the Regulation and the registration fee, the additional registration fee, and the insurance premium covered by sections 68, 69, 72, 74, 76 and 77 of the Regulation respecting road vehicle registration;

I: is the interest rate corresponding to the rate determined under the first paragraph of section 28 of the Act respecting the Ministère du Revenu;

N: is the number of days during which the owner of a road vehicle may not under the third paragraph of section 31.1 of the Highway Safety Code put his vehicle back into operation. For purposes of the calculation, the first 30 days during which the owner is in this situation are not counted but the day on which the Société authorizes the owner to put the vehicle back into operation counts, as does the day on which the owner advises the Société that he renounces the right to operate his vehicle.”

**2.** This regulation comes into force on the date of its publication in the *Gazette officielle du Québec* and has effect from January 1, 1998.

2021

Gouvernement du Québec

**O.C. 74-98, 21 January 1998**

Health Insurance Act  
(R.S.Q., c. A-29)

### Hearing devices — Amendments

Regulation to amend the Regulation respecting hearing devices insured under the Health Insurance Act

WHEREAS under subparagraph *h.2* of the first paragraph of section 69 of the Health Insurance Act (R.S.Q., c. A-29), the Government may, after consultation with the Board or upon its recommendation, make regulations to determine the hearing aids which are to be considered insured services for the purposes of the seventh paragraph of section 3 of the Act and fix the cost of purchase, fitting, replacement or repair thereof;

\* The last amendments to the Regulation respecting fees exigible under the Highway Safety Code and the return of confiscated objects, approved by Order in Council 646-91 dated 8 May 1991 (1991, *G.O.* 2, 1695), were made by the regulation approved by O.C. 1425-97 dated 29 October 1997 (1997, *G.O.* 2, 5454). For prior amendments refer to the «Tableau des modifications et Index sommaire», Éditeur officiel du Québec, 1997, updated to 1 September 1997.

WHEREAS under section 69.0.1 of the Health Insurance Act, a regulation adopted in particular under subparagraph *h.2* of section 69 of the Act following a contract with a supplier pursuant to section 3.1 of the Act is not subject to the provisions concerning the obligation of publication and the date of coming into force which are set out in sections 8 and 17 of the Regulations Act (R.S.Q., c. R-18.1);

WHEREAS by Order in Council 869-93 dated 16 June 1993, the Government made the Regulation respecting hearing devices insured under the Health Insurance Act and it is expedient to amend it;

WHEREAS the Régie de l'assurance-maladie du Québec has been consulted regarding the amendments;

WHEREAS it is expedient to make that Regulation;

IT IS ORDERED, therefore, on the recommendation of the Minister of Health and Social Services:

THAT the Regulation to amend the Regulation respecting hearing devices insured under the Health Insurance Act, attached to this Order in Council, be made.

MICHEL CARPENTIER,  
*Clerk of the Conseil exécutif*

## SCHEDULE I

### “CHAPTER V HEARING DEVICES, THEIR OPTIONS AND PRICES

#### DIVISION I HEARING AIDS

##### §1. *In-the-ear hearing aids*

Name of supplier: **AUDIO-CONTRÔLE INC. “AUDIO-CONTRÔLE”**

Model	Price
<b>ACI 2 CLASS A — LINEAR</b>	177.00

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours

## Regulation to amend the Regulation respecting hearing devices insured under the Health Insurance Act (\*)

Health Insurance Act  
(R.S.Q., c. A-29, s. 69, 1st par., subpar. *h.2*)

**1.** The Regulation respecting hearing devices insured under the Health Insurance Act is amended:

(1) by substituting subdivisions I and II of Schedule I to this Regulation for those of Division I of Chapter V;

(2) by substituting the words “Vibra Sound” for the word “Buddy” with respect to the adapted alarm clock (tactile) in item I of subdivision III of Division II of Chapter V.

**2.** This Regulation comes into force on 1 February 1998.

\* The Regulation respecting hearing devices insured under the Health Insurance Act, made by Order in Council 889-93 dated 16 June 1993, was last amended by the Regulations made by Orders in Council 535-97 dated 23 April 1997 (1997, *G.O.* 2, 1826) and 1394-97 dated 22 October 1997 (1997, *G.O.* 2, 5265). For previous amendments, refer to the Tableau des modifications et Index sommaire, Éditeur officiel du Québec, 1997, updated to 1 September 1997.

<b>Model</b>	<b>Price</b>
<b>ACI 2 CLASS A — AGCi</b>	215.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>ACI 2 CLASS A — AGCo</b>	220.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>ACI 5 CLASS B — LINEAR</b>	187.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>ACI 5 CLASS B — AGCi</b>	223.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	

<b>Model</b>	<b>Price</b>
<b>ACI 5 CLASS B — AGCo</b>	223.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>ACI 7 CLASS D — LINEAR</b>	190.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>ACI 7 CLASS D — AGCi</b>	229.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>ACI 7 CLASS D — AGCo</b>	225.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	

<b>Model</b>	<b>Price</b>
<b>ACI 13 CLASS D — AGCi</b>	230.00

## Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

High-pass tone control	21.00
Low-pass tone control	21.00
Output control	21.00
Gain control	21.00
Low profile	35.00
Half-shell	50.00
Telecoil with amplifier	40.00
ASP circuit (ACI 2-Lin, ACI 7-Lin)	45.00
ASP control (ACI 2-Lin, ACI 7-Lin)	21.00
AGC control (ACI 2-ACGi, ACI 2-ACGo, ACI 5-AGCi, ACI 5-AGCo, ACI 7-AGCi and ACI 7-AGCo)	21.00
Compression ratio control (ACI 7-AGCi, ACI 7-AGCo)	21.00
Compression threshold control (ACI 13-AGCi)	21.00
Low level compression (ACI 13-AGCi)	21.00
Filtered microphone	20.00
N-H tone switch	25.00
Active tone (ACI-2, ACI-7)	10.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

N/A

Name of supplier: **BELTONE ELECTRONICS OF CANADA LTD. "BELTONE"**

<b>Model</b>	<b>Price</b>
<b>OPTIMA 2000 CLASS D — LINEAR</b>	193.00

## Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours  
 Filtered microphone

<b>Model</b>	<b>Price</b>
<b>OPTIMA 2000 CLASS D — AGCi</b>	230.00

## Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours  
 Filtered microphone

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

High-pass tone control	20.00
Low-pass tone control	20.00
Output control	20.00
Gain control	20.00
Low profile	20.00
Half-shell	50.00
Telecoil with amplifier	30.00
Telecoil without amplifier	20.00
ASP circuit (Optima 2000-Lin)	60.00
ASP control (Optima 2000-Lin)	18.00
N-H tone switch	20.00
PUSH-PULL (Optima 2000-Lin)	20.00
FFI (combination active low/high frequencies) (Optima 2000-Lin)	45.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

N/A

Name of supplier: **DAHLBERG SCIENCES LTD. "DAHLBERG"**

<b>Model</b>	<b>Price</b>
<b>CRYSTAL CLASS B — LINEAR</b>	185.00

## Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours

<b>Model</b>	<b>Price</b>
<b>CRYSTAL CLASS B — AGCi</b>	215.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CRYSTAL CLASS D — LINEAR</b>	195.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CRYSTAL CLASS D — AGCi</b>	225.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>Options (Optional components)</b>	<b>Price</b>
High-pass tone control	20.00
Low-pass tone control	20.00
Output control	20.00
Gain control	20.00
Resonance peak control	20.00
Half-shell	50.00
Telecoil with amplifier	40.00
Telecoil without amplifier	30.00
ASP circuit (Class B-Lin)	50.00
ASP circuit (Class D-Lin)	45.00

<b>Options (Optional components)</b>	<b>Price</b>
ASP control (Classes B-Lin and D-Lin)	20.00
Filtered microphone	20.00
N-H tone switch	25.00
Audio input	60.00
Twin headphones (Class B-Lin)	35.00
Soft shell	15.00

<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, cord and microphone)	75.00
BI-CROS kit (including audio input, cord and microphone)	80.00
CROS or BI-CROS replacement cord	15.00

Name of supplier: **DANALAB INC. "GN DANAVOX"**

<b>Model</b>	<b>Price</b>
--------------	--------------

<b>DCE CLASS D — LINEAR</b>	189.00
-----------------------------	--------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours
- Filtered microphone

<b>DCE CLASS D — AGCi</b>	204.00
---------------------------	--------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours
- Filtered microphone

<b>Options (Optional components)</b>	<b>Price</b>
High-pass tone control	21.00
Low-pass tone control	21.00
Output control	21.00
Gain control	21.00

<b>Options (Optional components)</b>	<b>Price</b>
Low profile	25.00
Half-shell	48.00
Telecoil with amplifier	30.00
Telecoil without amplifier	25.00
ASP circuit	45.00
ASP control	18.00
N-H tone switch	24.00
Input compression threshold control (Class D-AGCi)	21.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

N/A

Name of supplier: **DANALAB INC. "DANALAB"**

<b>Model</b>	<b>Price</b>
--------------	--------------

<b>DISCRET CLASS D — LINEAR</b>	179.00
---------------------------------	--------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours

<b>DISCRET CLASS D — AGCi</b>	214.00
-------------------------------	--------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

High-pass tone control	20.00
Low-pass tone control	20.00
Output control	20.00
Gain control	20.00
Low profile	28.00
Half-shell	45.00

<b>Options (Optional components)</b>	<b>Price</b>
Telecoil with amplifier	40.00
Telecoil without amplifier	32.00
ASP circuit (Discret Class D-Lin)	51.00
ASP control (Discret Class D-Lin)	22.00
N-H tone switch	25.00
Filtered microphone	15.00
AGCi control	20.00

Name of supplier: **DANALAB INC. "DANALAB"**

<b>Model</b>	<b>Price</b>
<b>SONOTECH CLASS D — LINEAR</b>	189.00

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours

<b>SONOTECH CLASS D — AGCi</b>	230.00
--------------------------------	--------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours

<b>Options (Optional components)</b>	<b>Price</b>
High-pass tone control	22.00
Low-pass tone control	22.00
Output control	22.00
Gain control	22.00
Low profile	27.00
Half-shell	48.00
Telecoil with amplifier	32.00
Telecoil without amplifier	25.00
ASP circuit	47.00
ASP control	20.00
N-H tone switch	25.00
Input compression threshold control (Sonotech Class D-AGCi)	21.00

---

 Name of supplier: **ORSONIQUE INC. "ORSONIQUE"**

<b>Model</b>	<b>Price</b>
<b>OR CLASS D — LINEAR</b>	190.00

Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours  
 Filtered microphone

<b>OR CLASS D — AGCi</b>	217.00
--------------------------	--------

Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours  
 Filtered microphone

<b>OR CLASS D — AGCo</b>	217.00
--------------------------	--------

Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours  
 Filtered microphone

<b>Options (Optional components)</b>	<b>Price</b>
High-pass tone control	19.00
Low-pass tone control	19.00
Output control	19.00
Gain control	19.00
Low profile	19.00

<b>Options (Optional components)</b>	<b>Price</b>
Half-shell	49.00
Telecoil with amplifier	39.00
Telecoil without amplifier	19.00
N-H tone switch	19.00
Switch option (on, off, etc.)	19.00
Modified slope	19.00
Compression threshold control	19.00
Compression ratio control (Class D-AGCo)	19.00
ASP circuit (Class D-Lin)	49.00
ASP control (Class D-Lin)	9.00
Frequency cut control (Class D-Lin)	19.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

N/A

Name of supplier: **SIEMENS HEARING INSTRUMENTS LTD. "SIEMENS"**

<b>Model</b>	<b>Price</b>
--------------	--------------

<b>LS CLASS A — LINEAR</b>	<b>178.00</b>
----------------------------	---------------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours
- Filtered microphone
- Pressure vent
- Extended receiver tube
- No. 312 battery for in-the-ear device

<b>LS CLASS A — AGCi</b>	<b>219.00</b>
--------------------------	---------------

Including:

- IROS, Select-A-Vent and D-vent
- Bell canal
- Soft canal
- Hypoallergenic case shell
- Raised volume control
- Screw adjust volume control
- Handle or finger grip notch
- Wind screen
- Wax guard
- Choice of colours
- Filtered microphone
- Pressure vent
- Extended receiver tube
- No. 312 battery for in-the-ear device
- AGCi control

<b>Model</b>	<b>Price</b>
<b>LS-PP CLASS B — LINEAR</b>	188.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
Filtered microphone	
Pressure vent	
Extended receiver tube	
No. 312 battery for in-the-ear device	
Low-pass tone control	
<b>LS-PP CLASS B — AGCi</b>	229.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
Filtered microphone	
Pressure vent	
Extended receiver tube	
No. 312 battery for in-the-ear device	
Low-pass tone control	
AGCi control	
<b>LS CLASS D — LINEAR</b>	197.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
Filtered microphone	
Pressure vent	
Extended receiver tube	
No. 312 battery for in-the-ear device	

<b>Model</b>	<b>Price</b>
<b>LS CLASS D — AGCi</b>	238.00

## Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours  
 Filtered microphone  
 Pressure vent  
 Extended receiver tube  
 No. 312 battery for in-the-ear device  
 AGCi control

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

High-pass tone control	19.00
Low-pass tone control (LS Classes A-AGCi, D-Lin and D-AGCi)	19.00
Output control	19.00
Gain control	19.00
Resonance peak control (LS Classes A-AGCi and D-Lin)	22.50
Low profile (LS Classes A-AGCi, D-Lin and D-AGCi)	30.00
Half-shell (LS Classes A-AGCi, D-Lin and D-AGCi)	50.00
Telecoil with amplifier	36.00
Telecoil without amplifier	25.00
A.T.C circuit (LS Classes D-Lin and D-AGCi)	10.00
A.T.C. control (LS Classes D-Lin and D-AGCi)	19.00
N-H tone switch	30.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

N/A

Name of supplier: **LABORATOIRE SONUM INC. "SONUM"**

<b>Model</b>	<b>Price</b>
<b>OPUS CLASS A — LINEAR</b>	173.00

## Including:

IROS, Select-A-Vent and D-vent  
 Bell canal  
 Soft canal  
 Hypoallergenic case shell  
 Raised volume control  
 Screw adjust volume control  
 Handle or finger grip notch  
 Wind screen  
 Wax guard  
 Choice of colours

<b>Model</b>	<b>Price</b>
<b>OPUS CLASS D — LINEAR</b>	173.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
Filtered microphone	
<b>OPUS CLASS D — AGCi</b>	230.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
Filtered microphone	
<b>Options (Optional components)</b>	<b>Price</b>
High-pass tone control	20.00
Low-pass tone control	20.00
Output control (Class A-Lin)	20.00
Gain control	20.00
Resonance peak control (Class A-Lin)	20.00
Low profile	28.00
Half-shell	50.00
Telecoil with amplifier	45.00
Telecoil without amplifier	35.00
ASP circuit (Class A-Lin, Class D-Lin)	45.00
ASP circuit (Class D-AGCi)	40.00
ASP control	20.00
N-H tone switch	25.00
Filtered microphone	15.00
Stabilizer circuit (anti-Larsen)	24.00
<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, cord and microphone)	95.00
BI-CROS kit (including audio input, cord and microphone)	115.00
CROS or BI-CROS replacement cord	18.00

---

Name of supplier: **STARKEY LABS-CANADA LTD. "STARKEY"**

---

<b>Model</b>	<b>Price</b>
<b>CE-8 CLASS A — LINEAR</b>	175.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CE-8 CLASS A — AGCi</b>	214.99
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CE-8 CLASS A — AGCo</b>	214.99
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CE-8 CLASS B — LINEAR</b>	190.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	

<b>Model</b>	<b>Price</b>
<b>CE-8 CLASS D — LINEAR</b>	200.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CE-8 CLASS D — AGCi</b>	225.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>CE-8 CLASS D — AGCo</b>	225.00
Including:	
IROS, Select-A-Vent and D-vent	
Bell canal	
Soft canal	
Hypoallergenic case shell	
Raised volume control	
Screw adjust volume control	
Handle or finger grip notch	
Wind screen	
Wax guard	
Choice of colours	
<b>Options (Optional components)</b>	<b>Price</b>
High-pass tone control	19.99
Low-pass tone control	19.99
Resonance peak control (Classes A-Lin and B-Lin)	19.99
Output control	19.99
Gain control	19.99
Low profile	19.99
Half-shell	49.99
Telecoil with amplifier	39.99
Telecoil without amplifier	29.99
ASP circuit (Class D)	46.99

<b>Options (Optional components)</b>	<b>Price</b>
ASP control (Class D)	19.99
Feedback reduction circuit (Class A)	29.99
Control (active low cut) (Classes A and D)	19.99
Threshold kneepoint control (Classes A-AGCi and D-AGCi)	19.99
S-AMP (Classes A-AGCi and D-AGCi)	39.99
Power Peak filter (Class B-Lin)	19.99
Direct audio input	59.99
Filtered microphone	9.99
<b>Options (Optional components)</b>	<b>Price</b>
Soft seal coat	19.99
N-H tone switch	19.99
Helix (Classes A and D)	49.99
Helix (Class B)	59.99
<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, cord and microphone)	69.99
BI-CROS kit (including audio input, cord and microphone)	79.99
CROS or BI-CROS replacement cord	9.99

*§2. Behind-the-ear hearing aids*

Name of supplier: **AUDIO-CONTRÔLE INC. "REXTON"**

<b>Model</b>	<b>Price</b>
<b>M29 PP-PC</b>	235.00
Including:	
Low frequency tone control	
Output control	
Telecoil	
M-T-O switch	
Standard or filtered earhook	
<b>ORION PP</b>	217.00
Including:	
Low frequency tone control	
Output control	
Telecoil	
M-T-O switch	
Standard or filtered earhook	
<b>ORION PP-D</b>	217.00
Including:	
Low frequency tone control	
Output control	
Telecoil	
M-T-O switch	
Directional microphone	
Standard or filtered earhook	

<b>Model</b>	<b>Price</b>
<b>ORION PP-M</b>	217.00
Including:	
Low frequency tone control	
Output control	
Telecoil	
M-T-O switch	
Standard or filtered earhook	
<b>PICCOLO PP-IGC</b>	265.00
Including:	
Mini casing	
Low frequency tone control	
Output control	
Gain control	
AGC control	
Telecoil	
M-T-O switch	
Direct audio input	
Class B amplifier	
Standard or filtered earhook	
<b>PICCOLO PP-OGC</b>	265.00
Including:	
Mini casing	
Low frequency tone control	
Output control	
Gain control	
AGC control	
Telecoil	
M-T-O switch	
Direct audio input	
Class B amplifier	
Standard or filtered earhook	
<b>PP 142 L</b>	245.00
Including:	
Low frequency tone control	
Output control	
AGCo control	
Telecoil	
M-T-O switch	
Direct audio input	
Standard or filtered earhook	
<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	4.00
Replacement filtered earhook	6.00

<b>Accessories</b>	<b>Price</b>
CROS kit (including boot, cord and microphone) (Piccolo series)	122.00
BI-CROS kit (including boot, cord and microphone) (Piccolo series)	122.00
CROS or BI-CROS replacement cord (Piccolo series)	20.00
CROS or BI-CROS replacement microphone (Piccolo series)	90.00
Audio boot (Piccolo series)	32.00
3.5 mm single cord (Piccolo series)	35.00
3.5 mm binaural cord (Piccolo series)	45.00
Replacement acoustic filter	2.00
Volume control cover	6.50

Name of supplier: **DAHLBERG SCIENCES LTD. "DAHLBERG"**

<b>Model</b>	<b>Price</b>
<b>MA</b>	215.00
Including:	
High-pass tone control	
AGC with control	
Telecoil	
Standard or filtered earhook	
<b>MH</b>	215.00
Including:	
High-pass tone control	
AGC with control	
Telecoil	
Standard or filtered earhook	
Directional microphone	
<b>SI</b>	265.00
Including:	
High-pass tone control	
Low-pass tone control	
Output control	
AGC with control	
Telecoil	
Standard or filtered earhook	
<b>SI-H</b>	265.00
Including:	
High-pass tone control	
Low-pass tone control	
Output control	
AGC with control	
Telecoil	
Standard or filtered earhook	

<b>Model</b>	<b>Price</b>
<b>SP</b>	260.00

## Including:

- High-pass tone control
- Low-pass tone control
- Output control
- Gain control
- Telecoil
- Peak clipper
- Standard or filtered earhook

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

Replacement standard earhook	5.00
Replacement filtered earhook	5.00
Audio input	10.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

CROS kit (including audio input, boot, cord and microphone)	115.00
BI-CROS kit (including audio input, boot, cord and microphone)	115.00
CROS or BI-CROS replacement cord	20.00
CROS or BI-CROS replacement microphone	65.00
Boot for audio input	30.00
Single FM cord	25.00
Binaural FM cord	45.00
Single 3.5 mm cord	40.00
Binaural 3.5 mm cord	65.00
Volume control cover	5.00

Name of supplier: **DANALAB INC. "GN DANAVOX"**

<b>Model</b>	<b>Price</b>
--------------	--------------

<b>143 AGCi</b>	220.00
-----------------	--------

## Including:

- Low frequency tone control
- Output control
- AGC input compression
- Threshold compression control
- PUSH-PULL amplifier
- Telecoil
- M-T-O switch
- Electret microphone
- Standard or filtered acoustic earhook

<b>Model</b>	<b>Price</b>
<b>143 PP AGCi</b>	220.00
Including:	
Low frequency tone control	
Output control	
AGC input compression	
Threshold compression control	
PUSH-PULL amplifier	
Telecoil	
M-T-O switch	
Electret microphone	
Standard or filtered acoustic earhook	
<b>143 V</b>	220.00
Including:	
Low frequency tone control	
Output control	
Gain control	
Telecoil	
ASP circuit	
PUSH-PULL amplifier	
M-T-O switch	
Electret microphone	
Standard or filtered acoustic earhook	
<b>155 PP</b>	240.00
Including:	
Low frequency tone control	
High frequency tone control	
Output control	
Gain control	
Telecoil	
PUSH-PULL amplifier	
M-MT-T switch	
Peak clipper	
Standard or filtered acoustic earhook	
<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	4.50
Replacement filtered earhook	4.50
Audio input	15.00
Coloured box (155 PP)	10.00
M-T-O, N-H-O, N-H-T switch (155 PP)	10.00
<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, boot, cord and microphone)	110.00
BI-CROS kit (including audio input, boot, cord and microphone)	110.00
CROS or BI-CROS replacement microphone	50.00
Boot	32.00
Single cord	25.00
“Y” cord	35.00
Volume control cover	2.00

---

Name of supplier: **LES ENTREPRISES LOUMARODE INC. "HANSATON"**

<b>Model</b>	<b>Price</b>
<b>DIAMANT 46 HP-PC</b>	249.00
Including:	
Integrated PUSH-PULL circuit	
Electret microphone	
Frontal sound reception	
Telecoil	
M-T-O switch	
Audio input plug	
Continuous diode PC	
Continuous bass cut N-H control	
Continuous base increase BASS control	
Standard or filtered earhook	
<b>OPAL 44 PP-PC</b>	219.00
Including:	
Integrated PUSH-PULL circuit	
Electret microphone	
Frontal sound reception	
Telecoil	
M-T-O switch	
Continuous diode PC	
N-H tone control	
Standard or filtered earhook	
<b>SAPHIR 48 AGCi</b>	269.00
Including:	
Mini behind-the-ear device	
Input compression circuit	
Electret microphone	
Frontal sound reception	
Telecoil	
M-T-O switch	
Audio input plug	
Four continuous controls:	
— diode PC	
— automatic gain control (AGC)	
— N-H tone control	
— N-L tone control	
Standard or filtered earhook	
<b>SAPHIR 48 C-WR</b>	249.00
Including:	
Mini behind-the-ear device	
Special circuit for reduction of Larsen effect	
Electret microphone	
Frontal sound reception	
Highly sensitive telecoil	
M-T-O switch	

<b>Model</b>	<b>Price</b>
Audio input plug Diode PC Gain control N-H tone control Wide frequency range Standard or filtered earhook	
<b>SAPHIR 48 PP-PC</b>	269.00

## Including:

Highly powerful mini behind-the-ear device  
 Integrated circuit  
 Electret microphone  
 Frontal sound reception  
 Telecoil  
 M-T-O switch  
 Audio input plug  
 Diode PC  
 N-H tone control  
 N-L tone control  
 Gain control  
 Standard or filtered earhook

<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	4.50
Replacement filtered earhook	6.50
High performance telecoil (OPAL 44 PP-PC, SAPHIR 48 PP-PC, DIAMANT 46 HP-PC)	30.00
Power option (gain increase) (AGCi) (SAPHIR 48 AGCi)	30.00

<b>Accessories</b>	<b>Price</b>
Volume stop cover	2.00

Name of supplier: **ORSONIQUE INC. "ORSONIQUE"**

<b>Model</b>	<b>Price</b>
<b>OR D</b>	271.00

## Including:

High frequency tone control  
 Active low frequency tone control  
 Output control  
 Threshold compression control  
 Two Class D circuits: ASP and linear  
 M-NF-T switch (Lin-FB-TEL)  
 Audio input  
 Telecoil  
 Standard or filtered earhook  
 Choice of colours

<b>Model</b>	<b>Price</b>
<b>OR DP</b>	271.00
Including:	
High frequency tone control	
Active low frequency tone control	
Output control	
Threshold compression control	
Two Class D circuits: ASP and linear	
M-NF-T switch (Lin-FB-TEL)	
Audio input	
Telecoil	
Standard or filtered earhook	
Choice of colours	
<b>OR G</b>	271.00
Including:	
High frequency tone control	
Active low frequency tone control	
Output control	
Threshold compression control	
Two Class D circuits: AGCi and linear	
M-G-T switch (Lin-AGC-TEL)	
Audio input	
Telecoil	
Standard or filtered earhook	
Choice of colours	
<b>OR GP</b>	271.00
Including:	
High frequency tone control	
Active low frequency tone control	
Output control	
Threshold compression control	
Two Class D circuits: AGCi and linear	
M-G-T switch (Lin-AGC-TEL)	
Audio input	
Telecoil	
Standard or filtered earhook	
Choice of colours	
<b>OR HF</b>	262.00
Including:	
High frequency tone control	
Active low frequency tone control	
Output control	
Gain control	
Class D circuit: Linear	
M-MT-T switch	
Audio input	
Telecoil	
Standard or filtered earhook	
Choice of colours	

<b>Model</b>	<b>Price</b>
<b>OR L</b>	262.00

Including:

- High frequency tone control
- Active low frequency tone control
- Output control
- Gain control
- Class D circuit: Linear
- M-MT-T switch
- Audio input
- Telecoil
- Standard or filtered earhook
- Choice of colours

<b>OR LP</b>	262.00
--------------	--------

Including:

- High frequency tone control
- Active low frequency tone control
- Output control
- Gain control
- Class D circuit: Linear
- M-MT-T switch
- Audio input
- Telecoil
- Standard or filtered earhook
- Choice of colours

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

Child's or standard replacement earhook	5.00
1000 and 1500 ohm replacement filtered earhook	5.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

CROS kit (including boot, cord and microphone)	90.00
BI-CROS kit (including boot, cord and microphone)	90.00
Replacement CROS or BI-CROS cord	19.00
Replacement CROS or BI-CROS microphone	49.00
CROSS boot or audio input boot	32.50

Name of supplier: **PHILIPS ÉLECTRONIQUE LIMITED "PHILIPS"**

<b>Model</b>	<b>Price</b>
<b>M 49-0</b>	228.00

Including:

- Tone control
- Power control
- Telecoil
- Standard or filtered acoustic earhook
- Choice of colours

<b>Model</b>	<b>Price</b>
<b>M 61</b>	248.00
Including: Low tone control ("H" control) Maximum power control ("P" control) Telecoil Three-position switch (M-T-O) Standard or filtered acoustic earhook Choice of colours	
<b>P 47</b>	228.00
Including: Tone control Power control Telecoil Standard or filtered acoustic earhook Choice of colours	
<b>P 47-i</b>	228.00
Including: Tone control Power control Telecoil Standard or filtered acoustic earhook Choice of colours	
<b>P 47-iH</b>	228.00
Including: Tone control Power control Telecoil Standard or filtered acoustic earhook Choice of colours	
<b>P 49</b>	228.00
Including: Tone control Power control Telecoil Standard or filtered acoustic earhook Choice of colours	
<b>P 61</b>	248.00
Including: Low tone control ("H" control) Maximum power control ("P" control) Telecoil Three-position switch (M-T-O) Standard or filtered acoustic earhook Choice of colours	

<b>Model</b>	<b>Price</b>
<b>S 45 G</b>	228.00

## Including:

High tone control (H)  
 Low tone control (L)  
 Output power control  
 Gain control  
 Telecoil  
 Standard or filtered acoustic earhook  
 Choice of colours

<b>S 47-i</b>	228.00
---------------	--------

## Including:

Tone control  
 Maximum acoustic pressure control  
 AGC  
 Telecoil  
 Standard or filtered acoustic earhook  
 Choice of colours

<b>Options (Optional components)</b>	<b>Price</b>
--------------------------------------	--------------

Replacement regular earhook	5.00
Replacement filtered earhook	7.00

<b>Accessories</b>	<b>Price</b>
--------------------	--------------

CROS modification (including boot, cord and microphone) (S 45 G)	168.00
BI-CROS modification (including boot, cord and microphone) (S 45 G)	168.00
Boot and audio input (M 49-0, P 49, S 45 G)	35.00

Name of supplier: **PHONIC EAR LIMITED "OTICON"**

<b>Model</b>	<b>Price</b>
--------------	--------------

<b>380P</b>	240.00
-------------	--------

## Including:

Tone control (A-GRAM)  
 AGC output control  
 Output control (PC)  
 D.V.P. (Dynamic Voice Processing)  
 Third-order active filtering  
 Automatic high frequency suppression  
 M-T-O switch  
 MT-T-O switch  
 Noise and wind-protected microphone  
 Mat, silk, anti-glare finish  
 Support program (Oticon 4 Kids)  
 Choice of colours

<b>Model</b>	<b>Price</b>
<b>390PL</b>	250.00
Including:	
Tone control (A-GRAM)	
AGC output control	
Output control (PC)	
D.V.P. (Dynamic Voice Processing)	
Third-order active filtering	
Automatic high frequency suppression	
M-T-O switch	
MT-T-O switch	
Noise and wind-protected microphone	
Mat, silk, anti-glare finish	
Support program (Oticon 4 Kids)	
Choice of colours	
<b>PERSONIC 400</b>	234.00
Including:	
Tone control (A-GRAM)	
Gain control	
AGC input compression	
D.V.P. (Dynamic Voice Processing)	
Noise suppression switch	
PUSH-PULL circuit	
Telecoil	
Mat, silk, anti-glare finish	
Support program (Oticon 4 Kids)	
Standard or filtered earhook	
Choice of colours	
<b>PERSONIC 420</b>	234.00
Including:	
Tone control (A-GRAM)	
Gain control	
A.O.L. (Active Output Limiting)	
D.V.P. (Dynamic Voice Processing)	
PUSH-PULL circuit	
Telecoil	
Mat, silk, anti-glare finish	
Support program (Oticon 4 Kids)	
Standard or filtered earhook	
Choice of colours	
<b>PERSONIC 425</b>	234.00
Including:	
Tone control (A-GRAM)	
Gain control	
A.O.L. (Active Output Limiting)	
D.V.P. (Dynamic Voice Processing)	
PUSH-PULL circuit	
Telecoil	
Mat, silk, anti-glare finish	
Support program (Oticon 4 Kids)	
Standard or filtered earhook	
Choice of colours	

<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	2.10
Replacement filtered earhook	5.07
Direct audio input plug	74.00

<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, boot, cord and microphone)	110.00
BI-CROS kit (including audio input, boot, cord and microphone)	110.00
Replacement CROS and BI-CROS cord	20.00
Replacement CROS and BI-CROS microphone	79.00
Boot	35.00
Single 3.5 mm direct audio input cord (AT646)	25.00
Single direct audio input cord (AT326 and AT673)	17.37
“Y” direct audio input cord (AT 329 and AT674)	30.89
“Y” 3.5 mm direct audio input cord (AT647)	50.00
Safety battery drawer	10.00
Safety cover for volume control	7.00

Name of supplier: **SIEMENS HEARING INSTRUMENTS LTD. “SIEMENS”**

<b>Model</b>	<b>Price</b>
<b>562 A</b>	225.00
Including:	
High-pass N-H tone control	
AGCo output compression control	
Audio input	
M-T-O switch	
Telecoil	
Choice of colours	
Standard or filtered earhook	
<b>564 P</b>	210.00
Including:	
High-pass N-H tone control	
Acoustic pressure control	
Audio input	
M-T-O switch	
Telecoil	
Choice of colours	
Standard or filtered earhook	
<b>566 H</b>	225.00
Including:	
High-pass N-H tone control	
Acoustic pressure control	
Audio input	
M-T-O switch	
Telecoil	
Choice of colours	
Standard or filtered earhook	

<b>Model</b>	<b>Price</b>
<b>568 W</b>	225.00
Including: High-pass N-H tone control Acoustic pressure control Audio input M-T-O switch Telecoil Choice of colours Standard or filtered earhook	
<b>584 P 2</b>	242.00
Including: High-pass N-H tone control High frequency N-L tone control Acoustic pressure control Gain control PUSH-PULL circuit Frequency cut Audio input M-T-O switch Second hearing condition switch Telecoil Choice of colours Standard or filtered earhook	
<b>584 PP-AGCi</b>	242.00
Including: High-pass N-H tone control High frequency N-L tone control Acoustic pressure control Input compression control PUSH-PULL circuit Audio input M-T-O switch Telecoil Choice of colours Standard or filtered earhook	
<b>584 PP-GC</b>	242.00
Including: High-pass N-H tone control High frequency N-L tone control Acoustic pressure control Gain control PUSH-PULL circuit Audio input M-T-O switch Telecoil Choice of colours Standard or filtered earhook	

<b>Model</b>	<b>Price</b>
<b>604 PL</b>	299.00

## Including:

Low-pass N-L tone control  
 Acoustic pressure control  
 PUSH-PULL circuit  
 Audio input  
 M-T-O switch  
 Telecoil  
 Choice of colours  
 Standard or filtered earhook

<b>684 P AO</b>	299.00
-----------------	--------

## Including:

High-pass N-H tone control  
 Acoustic pressure control  
 Output compression control  
 PUSH-PULL circuit  
 Audio input  
 M-T-O switch  
 Telecoil  
 Choice of colours  
 Standard or filtered earhook

<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	5.00
Replacement filtered earhook	5.00

<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, boots, cord and satellite microphone) (584 series)	90.00
BI-CROS kit (including audio input, boots, cord and satellite microphone) (584 series)	90.00
CROS and BI-CROS replacement cord (584 series)	21.75
Audio boot	27.50
Single audio input cord (monaural)	21.75
“Y” audio input cord (binaural)	31.00

Name of supplier: **STARKEY LABS-CANADA LTD. “BOSCH”**

<b>Model</b>	<b>Price</b>
<b>STAR 33 PP</b>	170.00

## Including:

High-pass tone control  
 Acoustic pressure control  
 AGC control  
 High performance telecoil  
 Etymotic filtered earhook  
 Standard earhook

<b>Model</b>	<b>Price</b>
<b>STAR 42 PP SP</b>	265.00

## Including:

- High-pass tone control
- Output control
- Gain control
- High performance telecoil
- M-T-O switch
- Standard or filtered earhook

<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	3.00
Replacement etymotic filtered earhook	6.00

<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, boot, cord and microphone)	95.00
BI-CROS kit (including audio input, boot, cord and microphone)	95.00
Boot for audio input	45.00
Single cord	9.99
“Y” cord	13.99

Name of supplier: **STARKEY LABS-CANADA LTD. “STARKEY”**

<b>Model</b>	<b>Price</b>
<b>SM-VEGA</b>	110.00

## Including:

- On/off switch
- Standard or filtered earhook

<b>SM III AGC</b>	240.00
-------------------	--------

## Including:

- High-pass tone control
- AGC control
- On/off switch
- Etymotic filtered earhook
- Standard earhook

<b>SMIII SP</b>	240.00
-----------------	--------

## Including:

- High-pass tone control
- High performance telecoil
- M-T-O switch
- Standard or filtered earhook

<b>Model</b>	<b>Price</b>
<b>EUROLINE A13 K.AMP</b>	235.00
Including:	
High frequency tone control	
Low frequency tone control	
Peak control	
M-T-O switch	
Direct audio input	
Etymotic filtered earhook	
Standard earhook	
<b>EUROLINE A13 OSP</b>	235.00
Including:	
High frequency tone control	
AGC output control (AO)	
Compression control	
High performance telecoil	
M-T-O switch	
Direct audio input	
Etymotic filtered earhook	
Standard earhook	
<b>EUROLINE A13 OSP H</b>	235.00
Including:	
High frequency tone control	
AGC output control (AO)	
Compression control	
High performance telecoil	
M-T-O switch	
Direct audio input	
Etymotic filtered earhook	
Standard earhook	
<b>EUROLINE A13 S.AMP</b>	235.00
Including:	
High-pass tone control	
Low-pass tone control	
Peak control	
M-T-O switch	
Direct audio input	
Etymotic filtered earhook	
Standard earhook	
<b>Options (Optional components)</b>	<b>Price</b>
Replacement standard earhook	3.00
Replacement filtered earhook (SM series)	6.00
Replacement etymotic filtered earhook (Euroline series)	7.00

<b>Accessories</b>	<b>Price</b>
CROS kit (including audio input, boot, cord and microphone) (Euroline series)	95.00
BI-CROS kit (including audio input, boot, cord and microphone) (Euroline series)	95.00
Audio input boot (Euroline series)	45.00
Single cord (Euroline series)	9.99
“Y” cord (Euroline series)	13.99

Name of supplier: **UNITRON INDUSTRIES LTD. “UNITRON”**

<b>Model</b>	<b>Price</b>
<b>E1-P</b>	225.00
Including:	
High-pass tone control	
Output control	
PUSH-PULL circuit	
Telecoil	
Standard or filtered earhook	
<b>ICON LIN</b>	240.00
Including:	
High-pass tone control	
Low-pass tone control	
Output control	
Telecoil	
Standard or filtered earhook	
<b>ICON AGCi</b>	268.00
Including:	
High-pass tone control	
Output control	
Compression threshold control (AI)	
AGC input compression (FDC-AGCi)	
Telecoil	
Standard or filtered earhook	
<b>ICON AGCo</b>	268.00
Including:	
High-pass tone control	
Output control	
Compression threshold control (AO)	
AGC output compression (AGCo)	
Telecoil	
Standard or filtered earhook	
<b>ICON AOHPL</b>	268.00
Including:	
High-pass tone control	
Output control	
Compression threshold control (AO)	
AGC output compression (AGCo)	
Telecoil	
Standard or filtered earhook	

<b>Model</b>	<b>Price</b>
<b>UE 7</b>	180.00
Including: High-pass tone control Output control Telecoil Standard or filtered earhook	
<b>UE 10</b>	230.00
Including: High-pass tone control Maximum tone control Compression threshold control AGC input compression (FDC-AGCi) PUSH-PULL circuit Telecoil Standard or filtered earhook	
<b>UE 12-PP</b>	238.00
Including: High-pass tone control Output control Gain control PUSH-PULL circuit Telecoil Standard or filtered earhook	
<b>UE 12-PPL</b>	238.00
Including: High-pass tone control Output control Gain control PUSH-PULL circuit Telecoil Standard or filtered earhook	
<b>UM 60</b>	190.00
Including: High-pass tone control Output control Telecoil Standard or filtered earhook	
<b>UM 60 AGCo</b>	225.00
Including: High-pass tone control Output control AGC output compression (AGCo) Telecoil Standard or filtered earhook	

<b>Model</b>	<b>Price</b>
<b>UM 60-D</b>	210.00
Including: High-pass tone control Output control AGC input compression (FDC-AGCi) Directional microphone Telecoil Standard or filtered earhook	
<b>UM 60-H</b>	220.00
Including: High-pass tone control Output control AGC input compression (FDC-AGCi) Telecoil Standard or filtered earhook	
<b>UM 60-PP</b>	220.00
Including: High-pass tone control Output control PUSH-PULL circuit Telecoil Standard or filtered earhook	
<b>US80-PP</b>	277.00
Including: High-pass tone control Low-pass tone control Output control Gain control Linear/AGC output (AGCo) PUSH-PULL circuit Telecoil Standard or filtered earhook	
<b>US80-PPL</b>	277.00
Including: High-pass tone control Low-pass tone control Output control Gain control Linear/AGC output (AGCo) PUSH-PULL circuit Telecoil Standard or filtered earhook	

Options (Optional components)	Price
Replacement standard earhook	3.50
Replacement filtered earhook	3.50
M-MT-O switch option	20.00
Direct Audio input	17.50
Addition of audio input plug after purchase	59.00
Safety battery drawer	10.00
Accessories	Price
CROS kit (including audio input, boot, cord and microphone) (E1-P, UE and UM series)	82.30
BI-CROS kit (including audio input, boot, cord and microphone) (E1-P, UE and UM series)	82.30
CROS kit (including audio input, boot, cord and microphone) (ICON and US series)	102.30
BI-CROS kit (including audio input, boot, cord and microphone) (ICON and US series)	102.30
CROS and BI-CROS replacement cord	15.80
CROS and BI-CROS replacement microphone	49.00
Boot	30.00
Modification for bone conduction including cord (E1-P, UE and US series)	85.00
Bone vibrator (E1-P, UE 12-PP, UE 12-PPL and US series)	45.50
Fixed made-to-measure headband (E1-P, UE 12-PP, UE 12-PPL and US series)	45.00
Fixed headband (E1-P, UE 12-PP, UE 12-PPL and US series)	14.50
Single cord with attenuator between FM system and boot	25.00
Single cord with attenuator between infrared system and boot	42.00
V cord with attenuator between FM system and boot	45.00
V cord with attenuator between infrared system and boot	62.00
Volume control safety cover	10.00".

2028

**Extract from the Operating Rules  
of the National Assembly  
(Adopted on 22 March 1984)**

**CHAPTER III  
RULES FOR THE CONDUCT OF PROCEEDINGS  
RESPECTING PRIVATE BILLS**

**32. Objects** — A bill relating to private or local matters must be introduced by a Member of the Assembly.

**33. Deposit with law clerk** — A Member who sponsors a bill relating to private or local matters shall deposit such bill with the law clerk.

The said Member shall not be answerable for the contents of the bill, nor shall he be required to endorse anything that may be provided therein.

**34. Documents to be provided** — Such bill shall be accompanied by a notice stating the name of the Member who is to introduce it and by a copy of every document mentioned therein and of every other document that may be pertinent thereto.

Any bill relating to a municipal corporation governed by the Cities and Towns Act, the Municipal Code, or a special charter shall likewise be accompanied by a certified true copy of the resolution authorizing its introduction.

**35. Introduction and passage during same sessional period** — No bill deposited with the law clerk between the second Tuesday in March and the twenty-third day of June or between the second Tuesday in September and the twenty-first day of December may be passed within that same period.

**36. Notice in *Gazette officielle du Québec*** — The applicant for a private bill shall cause to be published in the *Gazette officielle du Québec*, over his signature, a notice entitled "Avis de présentation d'un projet de loi d'intérêt privé." Such notice shall specify the objects of the bill and state that any party whose interest may be affected by it and who wishes to make submissions with respect thereto must so advise the law clerk.

**37. Notices in newspaper** — The said notice shall likewise be published in a newspaper circulating in the judicial district wherein the applicant is domiciled; and