Product Levels

With Sonic, everyday sounds better

The Sonic Family of Products

	RIC / RITE	BTE	Custom	Super Power BTE
100	Celebrate ¹⁰⁰	Celebrate ¹⁰⁰	Celebrate ¹⁰⁰	
Premium	Flip ¹⁰⁰	Bliss ¹⁰⁰	Bliss ¹⁰⁰	
80	Celebrate ⁸⁰	Celebrate ⁸⁰	Celebrate ⁸⁰	Journey ⁸⁰
Advanced	Flip ⁸⁰	Bliss ⁸⁰	Bliss ⁸⁰	
60	Cheer ⁶⁰	Cheer ⁶⁰	Cheer ⁶⁰	
Mid-Level	Flip ⁶⁰	Charm ⁶⁰	Charm ⁶⁰	
40	Cheer⁴ ^o	Cheer⁴°	Cheer⁴°	Journey ⁴⁰
Basic	Flip⁴ ^o	Charm⁴°	Charm⁴°	
2O Entry	Cheer ²⁰	Cheer ²⁰ Pep ²⁰	Cheer ²⁰ Pep ²⁰	



TECHNOLOGY OVERVIEW

	- 1 1 - 100	- 11 - 10	-1 (0	-1 10	
	Celebrate ¹⁰⁰ Bliss ¹⁰⁰	Celebrate ^{so} Journey ^{so}	Cheer ⁶⁰ Charm ⁶⁰	Cheer⁴ ^o Journey⁴ ^o	Cheer ²⁰
	Flip ¹⁰⁰	Bliss ⁸⁰ , Flip ⁸⁰	Flip ⁶⁰	Charm ⁴⁰ , Flip ⁴⁰	Pep ²⁰
Speech Variable Processing	•	•	•	•	
Frequency Bandwidth	10 kHz	8 kHz, 10 kHz CL ⁸⁰	8 kHz	8 kHz	8 kHz
Frequency Transfer ¹	•	•		•	
Noise Management					
Speech Priority Noise Reduction	•		•	•	7
Adaptive Noise Reduction					8
Wind Noise Reduction	•		•	•	
Soft Noise Reduction	•	•		•	•
Impulse Noise Reduction	•	•			
Reverb Reduction ²	•	•			
Directionality					
Fixed Omni	•	•		•	•
Fixed Directional	•		•	•	•
Adaptive Directional	•	•		9	
Hybrid Adaptive Directional	•	3			
Feedback Cancellation	,				
Advanced Adaptive Feedback Canceller	•	•		•	7
Standard Adaptive Feedback Canceller					8
Binaural Coordination*	,				
Volume Control & Program Change ⁴	•	•	•	•	
Environment Classification	•	•			
Non-Telephone Ear Control (Automatic)	•	3	10		
Speech Priority Volume Control ⁵	•				
Connectivity*	'			'	
SoundGate 3	•	•	•	6	7
TV Adapter 2	•	•	•	6	7
Phone Adapter 2	•	•	•	6	7
RC-N Remote Control	•	•	•	6	7
SoundGate Mic			•	6	7

¹⁾ Celebrate¹⁰⁰, Celebrate⁸⁰, Journey⁸⁰, Journey⁴⁰ and Cheer⁶⁰ Only

²⁾ Celebrate¹⁰⁰, Celebrate⁸⁰ and Journey⁸⁰ Only

³⁾ Celebrate⁸⁰ and Journey⁸⁰ Only

⁴⁾ Program Change only in Journey⁸⁰ and Journey⁴⁰ ; feature not available in Charm⁴⁰ , Flip⁴⁰ and Pep²⁰

⁵⁾ Celebrate¹⁰⁰ Only

⁶⁾ Journey⁴⁰ and Cheer⁴⁰ Only

⁷⁾ Cheer²⁰ Only 8) Pep²⁰ Only

⁹⁾ Cheer⁴⁰ Only

¹⁰⁾ Cheer 60 Only

STYLE OVERVIEW















											1	,						'	,			,							
	IIC	CIC	CICW	CICP	CICPW	ITC	ITCW	ITCD	ITCPDW	ITED	ITEPDW	MN	BTE	BTE	BTE P	MNR	MNR	N	Р	СРх	SP								
Product Line																													
Celebrate ^{100,80}	1	•	•		•	•	•	•	•	•	•	•					•		•										
Cheer ^{60, 40, 20}	• 1	2	•		© ²	•	© ²	© ²	•	© ²	•						•	•	•	•									
Bliss ^{100, 80}	●1	•		•				•	•	•	•	•	•																
Charm ^{60, 40}	• ¹	•		•				•	● 3	•	● ³	•	•																
Pep ²⁰		•				•		•						•	•														
Flip ^{100, 80, 60, 40}																•													
Journey ^{80, 40}																					•								
Battery Size	10	10	10	10	10	312	312	312	312	13	13	13	13	13	13	13	312	312	13	13	13								
Est. Battery Life (hours)	123	133 111 (Pep)	94	97	90	200	153	188 129 (Pep)	159	323	274	292	258	221	207	238 (Std) 112 (Pwr)	113 (Std) 134 (Pwr)	164	185	193	154								
Program Button			•	•	•	•	•	•	•	•	•	•			•	•	•												
Volume Control			*		*	•	*	•	*	•	*	*		•	•		*	*	•										
Directionality																													
Telecoil						•	•	•	•	•	•																		
Auto Telephone							•	•	•	•	•					•													
Wireless Accessories	•4		•		•		•		•		•	•	•			•	•	•	•	•	•								
DAI/FM																													
Earhook																													
Thin Tube														•	•														

STANDARD • AVAILABLE

¹Celebrate¹00, Cheer60, Bliss¹00 and Charm60 Only ²Cheer⁶⁰ and Cheer⁴⁰ Only

3Charm⁶⁰ Only

Optional for Celebrate and Cheer Only



^{*}Celebrate|Cheer Program Button can be programmed for volume control use

LIFESTYLE GUIDE

			Technology Level								
How often does each list	ening situation occu	ır for you?	20	40	60	80	100				
		Occasionally									
	At Home / In Quiet	Frequently									
		Always									
		Occasionally									
	Small Group Conversations	Frequently									
		Always									
6		Occasionally									
	Outdoor Activities	Frequently									
		Always									
		Occasionally									
	Telephone Use	Frequently									
		Always									
		Occasionally									
	Restaurant	Frequently									
		Always									
	Workplace	Occasionally									
		Frequently									
		Always									

The best technology for you is one that can match your specific listening needs. For best results, consider the technology level that matches your needs in each of the listening environments.

