

# STARKEY OMEGA AI RIC/CUSTOM CASED SNAPFIT 2.0 RECEIVER ORDER FORM

FOR ADDITIONAL PRODUCTS, USE THE STARKEY eSTORE AT STARKEYPRO.CA

HIGHLIGHTED / BLUE AREAS MUST BE COMPLETED FOR APPROPRIATE MATRIX SELECTION

## STEP 1 - ORDER PLEASE FILL OUT FORM ACCURATELY, LEGIBLY AND COMPLETELY IN ORDER TO ENSURE THERE ARE NO DELAYS WITH YOUR ORDER.

**BILL TO:** ACCOUNT NUMBER: CN00

ADDRESS:

**SHIP TO:** ACCOUNT NUMBER: CN00

CONTACT: PHONE:

EMAIL: DATE:

P.O. NO. CLAIM NO.

### WARRANTY OPTIONS (ADDITIONAL ONE YEAR)

- REPAIR  REPAIR / LOSS & DAMAGE

### AGREEMENT TYPE

- WCB BC  WCB AB  WCB NS  WCB SK  WCB MB  WSIB  ODSP
- NIHB  IFHP  CHB  WCB NL, NB, PEI  Green Shield
- AADL  CSST  EVN  FHP (DVA/RCMP)

## STEP 2 - DEVICE INFORMATION

FIRST NAME  LAST NAME  PATIENT DOB/AGE

TEST DATA	MCL L:	MCL R:	UCL L:	UCL R:					
Air RIGHT									
Bone									
Frequency	250	500*	750	1K*	2K*	3K	4K*	6K	8K
Air LEFT									
Bone									

**HEARING AID HISTORY**

PREVIOUS HEARING AID USER

SERIAL # (IF STARKEY)

OTHER MANUFACTURER

YEARS OF HEARING AID USE

VENTING

LARGE

SMALL

NONE

PREVIOUS GAIN

\*Required air conduction thresholds

## STEP 3 - ORDER HEARING AID PRODUCT (WIRELESS ONLY)

For additional hearing aid products, please order via the eStore.

FAMILY TECHNOLOGY RECHARGEABLE STYLE OPTIONS RIC QUANTITY

OMEGA AI  24  mRIC R (MICRO RIC R)

20  RIC RT (RIC R TELECOIL)

16  RIC 312

STANDARD COLOR OPTIONS

WHITE  TECH BLACK  GRAPHITE GRAY  SILVER

CHESTNUT  CARAMEL  BEIGE

## STEP 4 - ORDER STARLINK ACCESSORIES

(BOLD INDICATES THE DEFAULT)

- STARLINK CHARGER 2.0 (WITHOUT ON-BOARD BATTERY)
- STARLINK PREMIUM CHARGER 2.0 (WITH ON-BOARD BATTERY. ADDITIONAL CHARGE APPLIES)
- ACCESSORIES
- STARLINK EDGE TABLE MICROPHONE
- STARLINK EDGE REMOTE CONTROL 2.0
- STARLINK EDGE REMOTE MICROPHONE
- STARLINK EDGE TV STREAMER

## STEP 5 - SELECT EARMOLD STYLES (BOLD INDICATES THE DEFAULT)

SELECT STYLE OF MOLD

CUSTOM CASED  RIC STYLE

CUSTOM CASED MOLD OPTIONS

CANAL  HALF SHELL  FULL SHELL

CANAL LOCK  SKELETON

RECEIVER CABLE LENGTH

LEFT  1  2  3  4  5

RIGHT  1  2  3  4  5

GAIN OPTIONS

L  M  P  UP

Receiver gain is selected by factory. Cable length is selected by measuring the earmold if not selected.

WAX PROTECTION

HEAR CLEAR  EXTENDED RECEIVER TUBE  BICONIC WAX GUARD

VENTING OPTIONS

LEFT  MANUFACTURER SELECT  NO VENT  1V  2V  3V  OPEN/BAV

RIGHT  MANUFACTURER SELECT  NO VENT  1V  2V  3V  OPEN/BAV

### RIC STYLE MOLD OPTIONS

\*Only Canal & Canal Lock are available in 40 dB, 50 dB, 60 dB

Hollow Hard	<input type="radio"/> 40 <input type="radio"/> 50 <input type="radio"/> 60	<input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R	<input type="radio"/> Hard	<input type="radio"/> Canal* <input type="radio"/> Canal Lock* <input type="radio"/> Semi- Skeleton <input type="radio"/> Skeleton	<input type="radio"/> Half-Shell <input type="radio"/> 3/4 Shell <input type="radio"/> Full Shell
Hollow Soft	<input type="radio"/> 40 <input type="radio"/> 50 <input type="radio"/> 60	<input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R	<input type="radio"/> Soft 60 shore <input type="radio"/> Soft 40 shore	<input type="radio"/> Canal Only	
Solid Soft	<input type="radio"/> 50 <input type="radio"/> 60	<input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R	<input type="radio"/> Soft 60 shore <input type="radio"/> Soft 40 shore	<input type="radio"/> Canal* <input type="radio"/> Canal Lock* <input type="radio"/> Semi- Skeleton <input type="radio"/> Skeleton	<input type="radio"/> Half-Shell <input type="radio"/> 3/4 Shell <input type="radio"/> Full Shell
Non-Occluded Helix RIC	<input type="radio"/> 40 <input type="radio"/> 50 <input type="radio"/> 60	<input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R	<input type="radio"/> Soft 60 shore <input type="radio"/> Soft 40 shore <input type="radio"/> Hard	N/A	
Occluded Helix RIC	<input type="radio"/> 50 <input type="radio"/> 60	<input type="radio"/> L <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R	<input type="radio"/> Soft 60 shore <input type="radio"/> Soft 40 shore	N/A	

### SPECIAL INSTRUCTIONS:



REFERENCE #