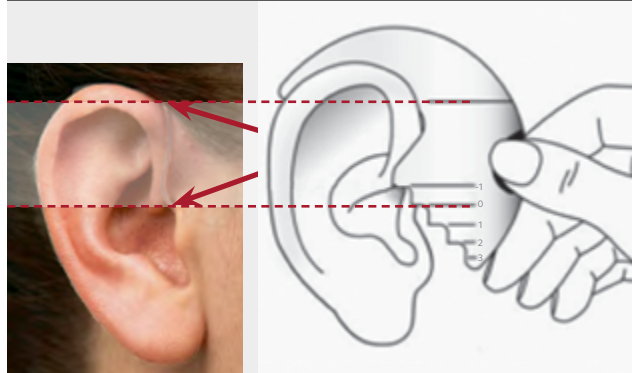


Tube sizes—BTE Thin Tube / RIC Receiver Tube

OPEN BTE

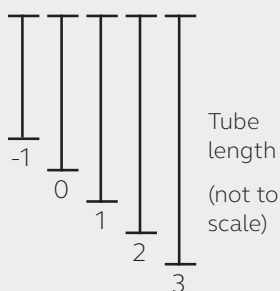


BTE Thin Tubes

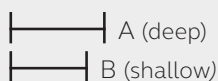
For proper fit:

Using the ReSound measuring tool, measure from the top of the ear to the **top** of the ear canal aperture as illustrated,

- 5 Sizes (-1, 0, 1, 2, 3)
- 2 Insertion depth levels (A, B)



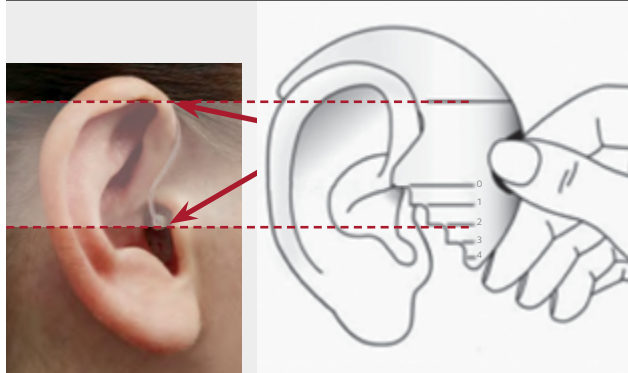
Insertion depth:



(not to scale)

When tube measurement falls between 2 sizes, order longer size.

RIC

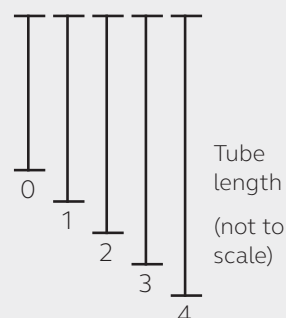


RIC Receiver Tubes

For proper fit:

Using the ReSound measuring tool, measure from the top of the ear to the **center** of the ear canal aperture as illustrated,

- 5 Sizes (0, 1, 2, 3, 4)
- 4 Receiver power options (UP, HP, MP, LP)



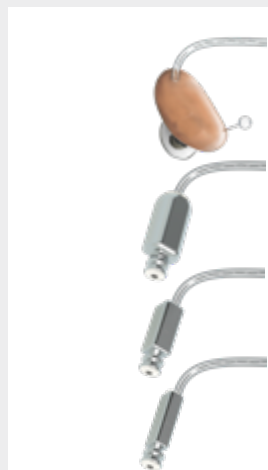
SureFit 2 receiver options (not to scale):

UP = Ultra Power

HP = High Power

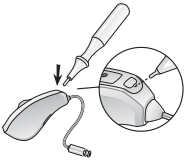
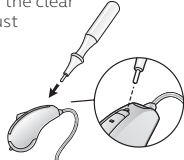
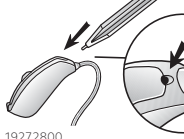
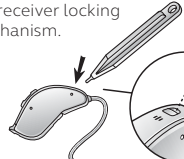
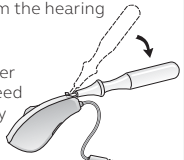
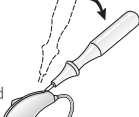
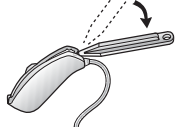
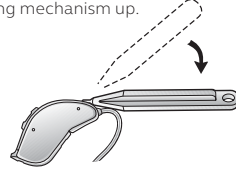
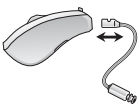
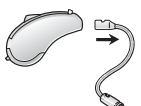
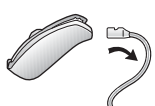
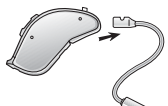
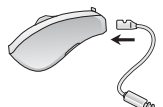
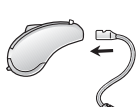
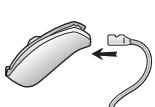
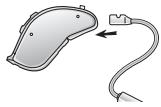
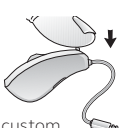
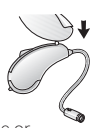

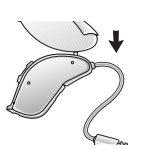
MP = Medium Power

LP = Low Power



When receiver tube measurement falls between 2 sizes, order longer size.

Changing a SureFit 2 receiver

ReSound LiNX Quattro™ RE61	ReSound LiNX 3D™ LT61-Z	ReSound LiNX 3D™ LT61	ReSound LiNX Quattro™ and ReSound LiNX 3D™ RE62 AND LT62
Insert one end of the white tool into the opening of the clear receiver lock just above the top microphone.  PN 15502500	Insert one end of the white tool into the opening of the clear receiver lock just above the top microphone.  PN 15502500	Insert the tip of the white tool into the small slot on the housing, behind the receiver.  PN 19272800	Insert the tip of the blue tool into the small slot in the receiver locking mechanism.  PN 0490-059
Using the white tool as a lever, lift the receiver lock gently until it protrudes from the hearing instrument. Note: the receiver lock does not need to be completely removed. 	Using the white tool as a lever, lift the receiver lock gently until it protrudes from the hearing instrument. Note: the receiver lock does not need to be completely removed. 	Using the tool as a lever, swing the tool out and away from the hearing instrument to unlock the microphone cover. 	Lower the tool at the angle shown, and pull the receiver locking mechanism up. 
Pull the receiver out to remove it from the hearing instrument. 	Pull the receiver out to remove it from the hearing instrument. 	Pull the receiver down and out to remove it from the hearing instrument. 	Pull the old receiver tube straight out to remove it from the hearing instrument. 
To insert a new receiver, push the new receiver tube until it is fully seated. 	To insert a new receiver, push the new receiver tube until it is fully seated. 	To insert a new receiver, push the new receiver tube until it is fully seated. 	To insert a new receiver, push the new receiver tube until it is fully seated. 
Lock the receiver tube in place by pushing the clear receiver lock into the hearing instrument until it is flush. Attach a dome or custom Micromold to the receiver. 	Lock the receiver tube in place by pushing the clear receiver lock into the hearing instrument until it is flush. Attach a dome or custom Micromold to the receiver. 	Lock the receiver tube in place by clicking the locking mechanism closed. Attach a dome or custom Micromold to the receiver. 	Lock the receiver tube in place by firmly pushing down the locking mechanism until snugly in place. Attach a dome or custom Micromold to the receiver. 

Replacing the Sport Lock

Step 1: Make sure “tail” of sport lock is correctly aligned.



The sport lock tail and the receiver tube should be going in opposite directions.

Step 2: Insert sport lock so that both barbs of the receiver nozzle are exposed.





















































Both barbs of the receiver nozzle are completely exposed.



Only one barb of the receiver nozzle is completely exposed. **In this case the dome will not assemble properly!**

SureFit 2 RIE Receiver and Dome Overview

Receiver & thin tube domes		LP	MP	HP	UP
TULIP DOME	STD				
					
OPEN DOMES	LGE				
					
	MDM				
					
POWER DOMES	SM				
					
	LGE				
					
	MDM				
					
	SM				
					
CeruSTOP Wax Guards (Small, White)		