

# Boots & Cables | Programming connection



Product*	RIC R	RIC 13	RIC 312	MICRO RIC 312	BTE R	BTE 13 (Standard)	BTE 13 (Power Plus)	MINI BTE 312	Custom R	Custom
Livio Edge AI/ Livio AI/ Livio	Wireless Only	N/A	Wireless Only	Wireless Only	Wireless Only	Wireless Only	N/A	N/A	Wireless Only	N/A
Picasso	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Orange Flex Strip
Halo iQ	N/A	Cable (straight)	Cable (straight)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Muse iQ	Wireless Only	N/A	Cable (straight)	Cable (straight)	N/A	Cable (straight)	Cable (straight)	Orange Flex Strip	N/A	Orange Flex Strip
SoundLens Synergy iQ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Orange Flex Strip

## ADDITIONAL NOTES

- Inspire X will display any discovered non-wireless and wireless hearing aids. Non-wireless hearing aids will display first and will be automatically checked prior to initiating the fitting session. Detected wireless hearing aids must be manually selected prior to initiating the fitting session.
- VC position does not matter as the hearing aid volume control is disabled during programming.
- Starkey uses purple programming cables. Flex Strips and all boots will connect to the cables.
- Supported wired programmers: HiPro, USB HiPro, HiPro 2, NOAHLINK, SpeedPort, SpeedPort 2.
- Wireless programming requires use of either the SurfLink, NOAHLINK, NOAHLINK Wireless or 2.4 GHz Programmer.



- Product can be programmed using SurfLink Programmer



- Product can be programmed using 2.4 GHz Programmer or NOAHLINK Wireless.

## IMPORTANT

### WHEN PROGRAMMING:

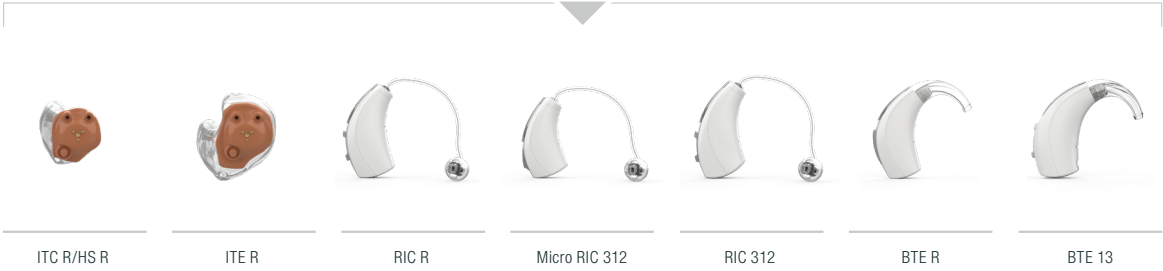
- It is recommended that a battery be in the hearing aid when programming with a flex strip.

## PROGRAMMING TOOLS

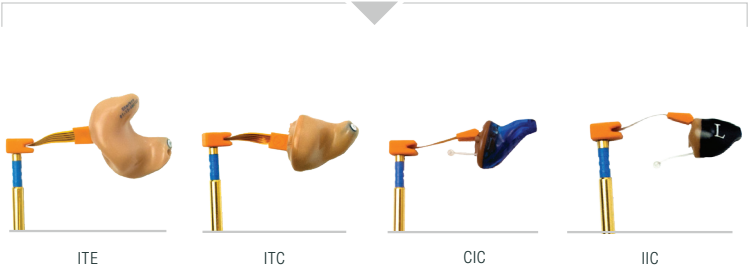
ITEM	PART NUM.
Purple Boot	64110-000
Black Boot	64111-000
Flex Strip	65464-000

# Boots & Cables | Programming connection

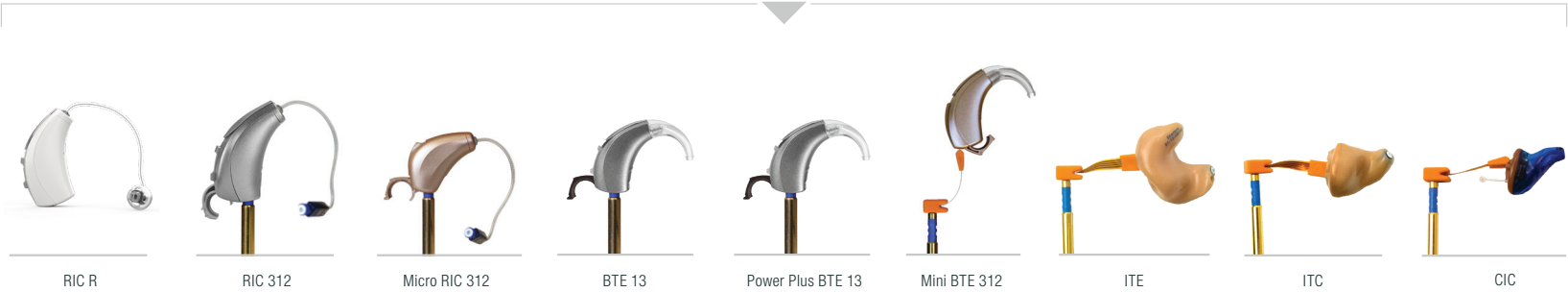
## Livio Edge AI/Livio AI/Livio



## Picasso



## Muse iQ



## Halo iQ



## SoundLens Synergy iQ

