

Cables & Connectors | Programming Connection



| Product* | RIC R | RIC 13 | RIC 312 | Micro RIC 312 | BTE 13 (Standard/Power) | BTE 13 (Power Plus) | BTE R/ Mini BTE 312 | Custom R/ Custom |
|--|---------------|-------------------|------------------|------------------|----------------------------|------------------------|------------------------|---------------------|
| Evolv AI Livio Edge AI Livio AI/Livio | Wireless Only | | Wireless Only | Wireless Only | Wireless Only | Wireless Only | Wireless Only | Wireless Only |
| Evolv AI NW Picasso/SoundLens Synergy iQ | | | | | | | | Orange Flex Strip |
| Halo iQ Halo 2 | | Cable (straight) | Cable (straight) | | | | | |
| Muse iQ Muse | Wireless Only | | Cable (straight) | Cable (straight) | Cable (straight) | Cable (straight) | Orange Flex Strip | Orange Flex Strip |
| Halo | | Orange Flex Strip | | | Cable (straight) | | | |

Notes

- It is recommended that a battery be in the hearing aid when programming with a flex strip.
- VC position does not matter as the external volume control is disabled during programming.
- Starkey uses purple programming cables. Flex strips connect to the cables.
- Supported wired programmers: SpeedPort 2, NOAHlink, USB Hi-Pro 2, USB Hi-Pro, Hi-Pro.

* Pictures shown are the most recent product casing.

| | |
|--|---|
| | Wireless programming requires use of either the Starkey 2.4 GHz, TruLink, or Noahlink Wireless Programmer |
| | Wireless programming requires use of the SurfLink Programmer |




Cables & Connectors | Programming Connection



| Product | RIC 10 | RIC 13 | RIC 312 | Micro RIC 312 | BTE 13 (Standard) | BTE 13 (Power and Power Plus) | Mini BTE 312 | Custom |
|---------------------------------------|--|--|--|--|--|--|--|---|
| Z Series 3 Series | | |  Black 312 Boot** <small>DAI</small> | |  Purple 13 Boot** <small>DAI</small> |  Orange Flex Strip** |  Black 312 Boot** <small>DAI</small> |  Orange Flex Strip** |
| Xino Tinnitus Xino Z Series |  Cable (straight) | | |  Orange Flex Strip** | | | | |
| Xino Classic | | |  Orange Flex Strip | | | | | |
| Wi Series Ignite Wireless | |  Dark Red 13 Boot** <small>DAI</small> |  Cable (straight) ** | | | | |  Orange Flex Strip** |
| X Series Ignite Non-Wireless | |  Dark Red 13 Boot <small>DAI</small> |  Cable (straight) | |  Green 13 Boot <small>DAI</small> |  Pink 13 Boot <small>DAI</small> |  Cable (straight) |  Orange Flex Strip |
| S Series iQ S Series E Series 3 | | |  Cable (straight) | |  Green 13 Boot <small>DAI</small> |  Pink 13 Boot <small>DAI</small> |  Cable (straight) |  Orange Flex Strip |


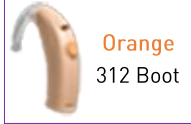

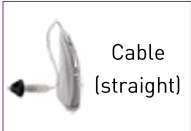

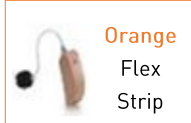
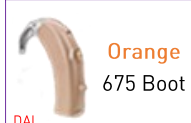
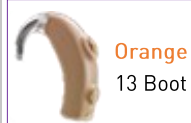
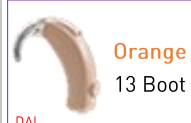
Notes

- It is recommended that a battery be in the hearing aid when programming with a flex strip.
- VC position does not matter as the external volume control is disabled during programming.
- Starkey uses purple programming cables. Flex strips and boots connect to the cables.
- Wireless programming requires use of the SurfLink Programmer.
- Supported wired programmers: SpeedPort 2, NOAHlink, USB Hi-Pro 2, USB Hi-Pro, Hi-Pro.

| Programmer and Boots | | | | | |
|---|---|---|---|---|---|
| ** SurfLink Programmer | Black 312 | Purple 13 | Dark Red 13 | Green 13 | Pink 13 |
|  |  |  |  |  |  |

Cables & Connectors | Programming Connection



| Product | RIC 10 | RIC 312 | OTE 312 | OTE 10 | BTE 675 | BTE 13 (Standard) | BTE 13 (Power and Power Plus) | Mini BTE 312 | Custom |
|--------------------|--|--|---|---|--|---|---|--|--|
| E Series 2 | | | | | |  Orange 13 Boot |  Orange 13 Boot |  Orange 312 Boot |  Orange Flex Strip |
| Zōn | |  Cable (straight) | | | | | | | |
| Aries Pro Aries | | | | |  Orange 675 Boot |  Cable (straight) | | |  Orange Flex Strip |
| Destiny |  Orange Flex Strip |  Orange Flex Strip |  Cable (straight) |  Orange Flex Strip |  Orange 675 Boot |  Orange 13 Boot |  Orange 13 Boot |  Orange 312 Boot |  Orange Flex Strip |

Videos

| | | |
|---|--|---|
| RIC Programming Cable Insertion | RIC Programming Flex Strip Insertion | BTE 312 and RIC 312 Programming Cable Insertion with Black Boot |
| Micro RIC Programming Cable Insertion | BTE Programming Flex Strip Insertion | BTE 13 Programming Cable Insertion with Purple Boot |
| BTE Programming Cable Insertion | CIC Programming Flex Strip Insertion | DAI Boot Insertion |

Notes

- It is recommended that a battery be in the hearing aid when programming with a flex strip.
- VC position does not matter as the external volume control is disabled during programming.
- Starkey uses purple programming cables. Flex strips and boots connect to the cables.
- Supported wired programmers: SpeedPort 2, NOAHlink, USB Hi-Pro 2, USB Hi-Pro, Hi-Pro.

| Boots | |
|---|---|
| Orange 675 | Orange 13 |
|  |  |