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Direct Line service test

**Functionality test in Direct Line**

These instructions are meant for a quick functional test of the Beltone Direct Line devices.

The tests performed by following these instructions will test all functions of a Direct Line accessory both electrically and electro-mechanical. The test is meant as a quick first hand evaluation in a service situation, whether a Direct Line device is working as intended.

These instructions should not be read as a user guide. The Direct Line device has more features than described in this guide. Please refer to the User Guides for detailed user instructions.

**How to use the guide:**

The guide is step by step instructions to be followed sequentially for each Direct Line device. By showing the instruction on a Windows PC with sound card and Bluetooth functionality, the embedded sound files might be used as audio input for Direct Line TV and Direct Line Phone Link tests. If the guide is used in a printed version, then sound inputs for streamer and BTB test must be applied from another sound source and TRUE sound samples cannot be heard.

The bullet points are either marked with ![information](image) which indicates that this is an instruction or an information for the operator, or with ![check point](image) which indentifies an actual check point.

Samples of sounds played by the TRUE devices can be heard by clicking the icon ![sound](image).

By following the instruction step by step the functions will be tested with a minimum of operator actions.

Some test are described in multiple slides.

It the lower right corner of each slide is placed an arrow indication if the test sequence is finished or continued on next slide.

The arrows ![hyperlink](image) contains hyperlinks, either going back to page 2 (Contents) or to continued test instructions on the next slide.
Direct Line service test

Test structure:
Each device test consists of two parts, a pairing procedure and a function procedure. The pairing will ensure that the transmitter and receiver part of the device is working correctly. The functional test will ensure that the electro-mechanical parts, switches, plugs and cables are working correctly. It is recommended to run both parts of the test for each device, even though they are separated in the table on contents.

Test conditions:
Make sure that there is nothing in the test environment that can have an influence on the RF-transmission between the TRUE devices and the Direct Line devices. Do not place any of the devices on metallic tabletops or behind or nearby metallic structures like steel wardrobes.

Some of the tests requires a certain distance between the TRUE and Direct Line devices. To get an indication of the transmitting power being sufficient, it is important to observe that these distances are kept, and that the space between the devices is free of obstructions.

Re-setting a TRUE device used for testing Direct Line.
To ensure that all pairing information are cleared from an TRUE devices it is recommended to run the device through a test sequence on a DSA 6000 Final Device Test System.

Important notice!
Please notice that pairing of TRUE hearing devices with any Beltone Direct Line device will overwrite any prior pairing information. In a service situation it means that if a Direct Line accessory device has been tested using a local set of TRUE hearing devices – all pairings of customers Hearing devices and accessories must be reestablished. It is important that this information go to customers/dispensers, as it might otherwise be interpreted as a defective device being returned.

If the customer’s TRUE devices are available for the test, the pairing test might be omitted.
Direct Line wireless connections

Airlink™

Beltone TRUE™

Beltone SolusPro® fitting software

Beltone Direct Line TV Link

Beltone Direct Line Remote Control

Mobile phone

Cable connection

2.4 GHz wireless connection

Bluetooth connection

TV

Audio system

Computer
Remote Control – part 1 (Pairing)

Equipment used in this test:
1 TRUE device programmed for Right side
1 TRUE device programmed for Left side
Optional – 1 Direct Line TV Link (SAS).

The SAS is not necessary for checking the functionality of the Remote Control. If a SAS is used for this test it needs to be paired with the TRUE devices prior to this test.

1. Put the Remote Control in pairing mode.
   - DO NOT switch TRUE devices on yet.
   - Remove battery cover on Remote Control
   - Press the pairing button using a point instrument.
   - Check that Remote Control display switch to pairing mode.
   - Pairing mode will be active for 20 seconds.

2. While Remote Control is in pairing mode switch on both TRUE devices.
   - TRUE devices will play the Delayed Activation sound
   - When each of the devices has been detected, the TRUE devices will play the Pairing Complete tune.
   - A delay between the two paring functions can be experienced. When one side is paired the search for the other side will continue.
   - Check that Remote Control display show: Both sides connected
1. **With the devices connected, check the buttons on Remote Control.**
   - If the Remote Control is in stand by mode (Display not lid), pressing any button will bring it to active mode, but will not perform the function of the button.
   - For the following tests move Remote Control approximately 150 cm away from TRUE devices.

2. **Press Program button \(\text{P} \text{once.}**
   - TRUE devices will play Preset2 sound.
   - Until communication between Remote Control and TRUE devices is complete, the volume bar will be light blue.
   - The display will show the preset name set entered into TRUE devices by the SolusPro fitting SW.
   - Check that Remote Control changes the display to Preset 2.

3. **Multi function button test:**
   - The multi function button on the Remote Control is used for:
     - + : turning volume up
     - - : turning volume down
     - < : Selecting left side TRUE device only
     - > : Selecting right side TRUE device only
Remote Control – part 2 (Functional Test)

3a. Press Left button <.
   - The Remote Control will now only adjust the Left side TRUE device.
   - The Right side setting will still be displayed and the device is still connected.
   - Check that the display has changed to Fig. 3a

3b. Press Plus button + a couple of times.
   - The Remote Control will turn up the volume in the Left side TRUE only.
   - Check that the Left side TRUE turns volume up.
   - The Right side TRUE should not be affected.

3c. Press Right button > twice.
   - The first press will bring back dual side control.
   - The second press: Remote Control will only adjust the Right side TRUE device.
   - The Left side setting will still be displayed and device is still connected.
   - Check that the display has changed to Fig 3c.

3d. Press Minus button - a couple of times.
   - The Remote Control will turn volume down in the Right side TRUE only.
   - Check that the Right side TRUE volume is turned down.
   - The Left side TRUE should not be affected.
Remote Control – part 2 (Functional Test)

4. Press Home button 🏡.
   - Pressing the Home button will:
     • Activate preset 1 in both hearing instruments and play preset 1 sound.
     • Adjust both hearing instruments to default volume settings
     • Set volume to simultaneous adjustment mode
   - Check that the Display changes back to default setting

5. Press Direct Line TV button 📺 (SAS)
   - TRUE devices will play SAS search sound
   - TRUE device will go quiet and start search for a SAS
   - Check that the Remote Control display change to Direct Line search screen.
   - If no SAS is found devices will switch back to the setting it came from.
   - If a SAS is found the display will show the Direct Line TV screen.
     **NOTE**! For TRUE devices to find the SAS they need to be paired to the SAS.

6. Activate Key Lock switch.
   - Slide switch upwards to lock
   - Check that display shows Lock-symbol
   - Slide downwards to unlock Remote Control

End of test.
TV Link – part 1 (Pairing)

Equipment used in this test:
1 TRUE device programmed for Right side
1 TRUE device programmed for Left side
Headphone output on PC.
Optional - 1 Direct Line Remote Control.

The Remote Control is not necessary for checking the functionality of the SAS. If a Remote
Control is used for this test it needs to be paired with the TRUE devices prior to this test.

1. **Prepare for pairing of TRUE devices with SAS.**
   - **DO NOT** switch the TRUE devices on yet.
   - Connect the SAS to wall socket using the Power Supply.
   - Check that the Green Power light switches on.
   - Press the pairing button in SAS
   - Check that the amber Activity light is switched on.
   - Check that the amber light for Channel 1 switches on.
   - Pairing mode will be active for 20 seconds.

2. **While the SAS is in pairing mode, switch on both TRUE devices.**
   - The TRUE devices will play the *Delayed Activation* sound.
   - Check that all three channel indicators switch on for a short period.
   - Check that each of the TRUE devices are found indicated by *Pairing Complete*
tune played by each TRUE device..
   - Channel 1 light will flash for the reminder of the pairing mode period.
TV Link – part 1 (Streaming)

1. Prepare for TV connection PC.
   - Connect the red and white plug on SAS to the headphone output on the PC. Use the Jack adaptor.
   - Switch the TRUE devices to the streaming (SAS) program by pressing the push button on each TRUE devices for three seconds.
   - As an alternative, press the SAS button on Remote Control. Each TRUE device will play the SAS connection sound.

2. Streaming music from PC.
   - Click one of the icons in the Sound file library to play a music file in your preferred music genre through the streamer.
   - Move the TRUE devices approximately 7 meters away from SAS.
   - Check the music is heard in the TRUE devices.

3. Check SAS Mono / Stereo switch.
   - Remove Left side audio cable.
   - Check that music disappears from the left side TRUE
   - Slide Mono / Stereo switch left
   - Check that music returns to Left side TRUE (now in mono)
   - Slide the switch to the right and reconnect the audio cable.

4. Check SAS volume control.
   - Press the SAS volume control Left side (-).
   - Check the volume of music in TRUE decreases.
   - Press the SAS volume control Right side (+).
   - Check the volume of music in TRUE increases.

End of test.
TV Link – part 1 (Pairing)

Alternative pairing for 2\textsuperscript{nd} or 3\textsuperscript{rd} Direct Line TV Link.

\begin{itemize}
  \item It is possible to pair up to three Beltone Direct Line TV Links with a given pair of TRUE devices. For testing pairing function for a second TV Link follow instructions for channel 1 (default), but press the pairing button on SAS twice (three times for third Direct Line TV).
  \item Pairing as second Direct Line TV will be indicated by Channel 2 light switches on.
\end{itemize}

End of test.
Phone Link – General information

Direct Line Phone Link (BTB):

- The BTB (BlueToothBridge) is a “bridge” between the Bluetooth “world” and the Direct Line™ wireless 2.4 GHz “world”.
- BTB must be paired in both these directions meaning:
  - Pairing with TRUE devices
  - Pairing with the Bluetooth device providing input to BTB.
- Two different procedures for pairing BTB with Bluetooth device are described in this document.
  - Using a mobile phone as Bluetooth device
  - If a mobile phone is not available, use the PC as Bluetooth device.
  
  Only one of these needs to be performed to ensure correct functionality of the BTB.

- If the Bluetooth PC procedure is used, the "Own voice microphone inlet" will not be tested.

- In both procedures the Bluetooth device, (PC or mobile phone) will be the "Searching" device, and the BTB will be the "Found" device.
- BTB has an internal rechargeable battery.

A functionality test of the BTB will consist of:

- Testing the charger and the charging ability of the BTB.
- Pairing BTB with one or two TRUE devices.
- Pairing BTB with either a mobile phone or a Bluetooth PC
  - If the PC running this presentation is equipped with a Bluetooth module it can be used for this pairing.
  - or alternatively use a Bluetooth mobile phone.
- Playing one or more of the sound file embedded in this presentation
  - or alternatively place a call to the mobile phone
Phone Link – Pairing with TRUE

Equipment used in this test:
1 Direct Line™ charger
1 or 2 TRUE devices.

1. Checking Charger and charging.
   - Before any tests is performed, make sure the BTB is charged
   - Connect the charger to the mini-USB socket on the BTB.
   - Check that the LED turns red (or green if BTB is fully charged).

2. Prepare for pairing of TRUE devices with BTB.
   - Applicable for both Bluetooth pairing procedures.
   - **DO NOT** switch TRUE devices on yet.
   - Remove the metallic cover at the bottom of the BTB
   - Switch the BTB on by pressing the multifunction key for approx. 1 sec.
   - Check that the blue LED turns on and stays on for approx. 4 sec.

3. Pairing of TRUE devices with BTB.
   - Press the pairing bottom on the BTB
   - Check the blue LED turns on solid
   - The BTB will stay in pairing mode for 20 sec.
   - Close the battery doors on the TRUE devices
   - The TRUE devices will play the *Delayed Activation* sound.
   - Check that each of the TRUE devices are found indicated by *Pairing Complete* tune played by each TRUE device.
1. **Prepare for pairing of BTB with mobile phone.**
   - The Mobile phone will be the "Searching" device and the BTB will be the "Found" device
   - The pairing procedure is controlled by the mobile phone.
     - Procedure may vary depending on the mobile phone used, but the steps and sequence will be very similar.
     - Refer to the manual for the mobile phone.
       *In the following example a Blackberry 8900 phone is used.*
   - Make sure the BTB is turned OFF
   - Make sure the mobile phone is turned ON.
   - Press and hold the multifunction button (on the BTB) for 7 seconds.
   - Check that the blue LED turns on.
   - The LED on the BTB can help indicate when the BTB is in Pairing mode.
     - After approx. 3 seconds it will turn on solid blue.
     - After 4 seconds it will turn off for a period of approx. 2 seconds.
     - When LED turns on again BTB will be Pairing mode for 2 minutes
   - Put the mobile phone in Bluetooth pairing mode (search mode)
4. **Pairing of BTB with mobile phone.**

   Follow the 5 steps below:

   1. Select Search mode on the phone.

   2. Wait until the search is finalized. The Phone will find all available Bluetooth devices within the range of the phone.

   3. In the found devices select “Hearing Aid Phone” which is the Bluetooth device name for BTB.

   4. Enter passkey 0000 (four zero's)

   5. Pairing complete, connect to BTB – ready for use.

---

**Step 1**

**Step 2**

**Step 3**

**Step 4**

**Step 5**

Continue on slide "Direct Line Phone Clip – BTB function“ (Slide20)
**Phone Link – Bluetooth PC pairing**

Equipment used in this test:
PC (running this presentation) with Bluetooth functionality, Windows XP and Service Pack 3. English version. Other country local settings might influence the Bluetooth Setup.
(- alternatively install a Jabra A320s Bluetooth USB adaptor)

---

**Start Windows Bluetooth Setup Wizard.**

1. Make sure the BTB is turned OFF.
2. In the PC menu select \ programs \.
3. Click on My Bluetooth Places
4. In the Bluetooth Tasks menu select: "Add a Bluetooth Device". This will start the Bluetooth Setup Wizard.
5. Before continuing make sure to put BTB into Discoverable mode.

---

**Put BTB in Discoverable mode.**

1. Press and hold the Multifunction button for 7 seconds.
2. The LED on the BTB can help indicate when the BTB is in Discoverable mode.
3. After approx. 3 seconds it will turn on solid blue.
4. After 4 seconds it will turn off for a period of approx. 2 seconds.
5. When LED turn on again BTB will be Discoverable mode for 2 minutes.
Phone Link – Bluetooth PC pairing

- The Wizard will search for all Bluetooth devices within range.
- All found devices will be listed in the Selection window.
- If needed you can limit the number of found devices by selecting “Show audio devices”.
- Enter Passkey: 0000 if prompted (only at the first BTB pairing).
- Select the device “Hearing Aid Phone” which is the Bluetooth device name for BTB.
- Click [Next >]

- The Wizard will list the services available for the selected device.
- For this test you only need the "Stereo Audio" service.
- Use the service in default settings – do not use [Configure] button.
- Click [Next >]
Phone Link – Bluetooth PC pairing

• The Wizard has placed a shortcut to Hearing Aid Phone (BTB) in My Bluetooth Places on PC.
• This shortcut can be used for future pairings with other BTB’s to be tested.
• Click [OK]
• The Wizard is now ready to make the final connection to the BTB.
• Click [Finish]
• The Wizard will show the receipt window (shown below this text), and the pairing and connection is complete.
• BTB is now ready for testing
Phone Link – BTB functional Test

1. **BTB paired with Bluetooth PC.**
   - Make sure BTB is connected to Bluetooth PC.
   - Switch the TRUE devices on.
   - The TRUE devices will play the *Delayed Activation* sound
   - Play one of the music files from the Sound files library.
   - Check that the TRUE devices switches to BTB mode and starts playing the music.
   - When the music stops, the TRUE devices will switch back to normal HI mode.

2. **BTB paired with a mobile phone.**
   - Make sure BTB is connected to the mobile phone.
   - Switch the TRUE devices on.
   - The TRUE devices will play the *Delayed Activation* sound
   - Place a call to the mobile phone from another phone (phone 2).
   - Check that the TRUE devices play the BTB phone ringing sound
   - Check that sound is transmitted from phone2 to the TRUE devices
   - Talk into the "Own voice microphone inlet".
   - Check that the sound is transmitted to the phone 2

3. **Test the BTB volume control.**
   - Press the Volume control button +.
   - Check that volume increases.
   - Press the volume control –
   - Check that volume decreases.
   - Press the Multifunction button.
   - Check that the call has ended.
1. Testing Beltone Airlink

The Beltone Direct Line Airlink is a device primarily used by hearing care professionals during fitting of the TRUE wireless products. No special functional test is available for Airlink.

For testing a Direct Line Airlink, a TRUE device should be paired using the SolusPro fitting software.