

ROGER MEDIA HUB CHEAT SHEET

CONNECTING ROOM AUDIO TO HEARING AID

1. Turn On

Press and hold on/off button for at least 3 seconds until you get green flashing light on device.

2. Connect Media Hub to Audio Source

Connect the MediaHub to the Wall Plate using the 3.5mm audio cable. You can connect direct to computer using the headphone jack of computer/tablet or phone.

3. Connect to Hearing Aid to Media Hub

Connections can be direct with Roger compatible hearing aids or receivers. Users with T-Switches will require a Roger Neck loop or Roger MyLink. Refer to "How to use Roger Receiver".

Press the link/connect button and hold within 5 cm to either the MyLink or Roger X receiver. You will hear a beep as the device connects.



ROGER™ FOCUS	HEARING AID WITH ROGER™ X (02) RECEIVER	COCHLEAR IMPLANT WITH MINI MIC 2 PROCESSOR & ROGER™ RECEIVER	HEARING AID WITH T- SWITCH (NOT ACTIVATED UNLESS REQUESTED)
<ul style="list-style-type: none"> • Roger™ Focus, Receiver only. • No ambient sound amplification. Used to help learning, where a child experiences other learning / auditory difficulties. 	<ul style="list-style-type: none"> • Most commonly issued to aid children, adults with a DVA gold card and adults with complex hearing difficulties. • Telecoil not required. 	<ul style="list-style-type: none"> • Cochlear Implant with integrated Roger Receiver or Mini Mic 2 with Roger X. • For hearing impaired users with significant hearing impairment. 	<ul style="list-style-type: none"> • Commonly issued to adults. • T-Switch is optional. • A Roger Neckloop (New) or Roger MyLink is required to connect to T-Switch. • Headphones Optional

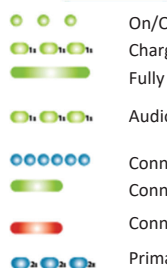
Troubleshooting



Indicator Lights



On/Off
Charging
Fully Charged
Switched On
Recharge Device



On/Off
Charging
Fully Charged
Audio Broadcast
Connecting
Connection Successful
Connection Failed
Primary Device Not available (When paired with a touchscreen)

Tips

- Ensure that cables are connected to equipment with 3.5mm cables from either the projector or TV.
- Check cable is connected at wall plate front and back.
- Volume is up on all equipment that is being used.
- Refer "DAC Connection Guide" for further tips.