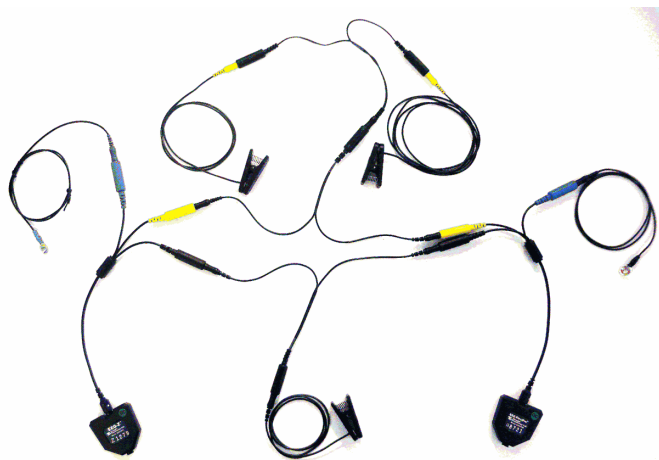
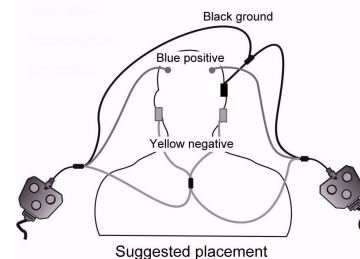


Configuration:



Placement:

Apply electrodes on subject, respecting the polarity shown in the diagram.



Blue is positive; Yellow is negative; Black is active ground



Instructions:

Note: 1M2F Y-connector identified as **A** in the instructions.



2M1F Y-connector identified as **B** in the instructions.

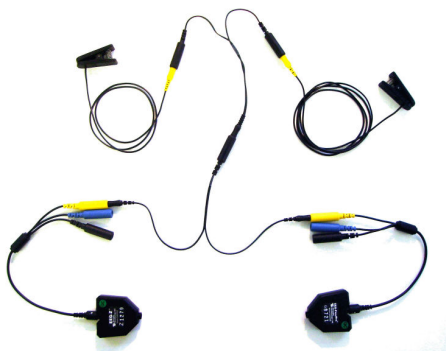


Note: The following illustrations are simplified to show only the connection being described.

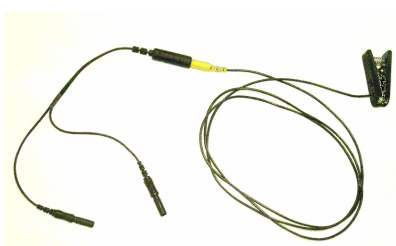
Step 1:

Create a single linked ear reference for both sensors:

- Connect the yellow ear clips to Y-connector B.
- Connect Y-connector B to Y-connector A.
- Connect Y-connector A to the sensors as shown:



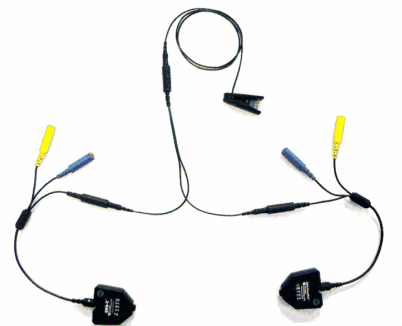
Variation: For a single ear reference: replace the ear clips and Y-connector B with 1 yellow ear clip connected directly to Y-connector A, and connect to the sensors.



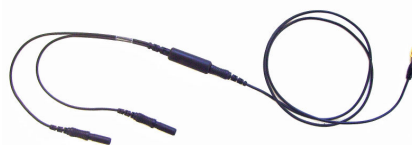
Step 2:

Create a single active ground connection for both sensors:

- Connect the black ear clip to Y-connector A.
- Connect Y-connector A to the sensors as shown:



Variation: To reduce the number of ear clips: replace the black ear clip cable with the black cup cable shown.



Step 3:

Connect the blue cup cables.



Thought Technology Ltd.
TT-EEG TWO CHANNEL CONNECTIVITY KIT
ITEM #T8760

Used with 2 TT-EEG Monopolar / Bipolar Electrode Kits (Thought Technology Ltd. Item #T8750). Permits the use of a single reference for 2 channels.

The Manufacturer: Thought Technology Ltd.
2180 Belgrave Avenue
Montreal, Quebec, Canada
H4A 2L8



EMERGO EUROPE
Molenstraat 15
2513 BH, The Hague
The Netherlands
Tel: +31.70.345.8570
Fax: +31.70.346.7299

Product Name: TT-EEG Two Channel Connectivity Kit

Product Number: T8760

Lot Number: 16173



CAUTION:

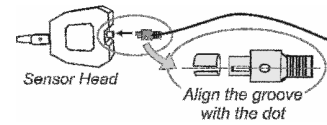
To diminish the risk of spreading communicable diseases, always use good hygiene practices with reusable EEG electrodes, particularly if abrasive substances are used. In all cases, refer to your facility's infection control procedure.

This kit contains the following components:

Quantity	Description	Component No.
1	TT-EEG gold cup cable – black	SA9323
2	1M2F Y-connectors	SA9315
1	2M1F Y-connector	SA9319

To connect:

Insert the extender cable in the sensor head, making sure to align the guiding dot on the cable connector with the groove on the sensor head.*



* 90 day warranty void if damage is incurred through misuse of the equipment.

To clean:

Rinse electrodes with lukewarm water and hang to dry. May wipe with alcohol. **DO NOT SOAK!** Soaking will damage electrodes.