EEG TWO CHANNELS + OPTIONAL LEADS

EEG x Two Channels with Temperature, Respiration, and Skin Conductance.

EEG 1 channel - Three electrodes must be attached with conductive saline or paste for one-channel EEG training: Active (+), Reference (-) (usually the ear) and Ground (anywhere on the body). All other leads and sensors are optional.

EEG 2 channels - If using two EEG channels, connect a ground lead and both channels' negative (reference) leads to ear clip or mastoid electrodes, or other location if indicated for a protocol.

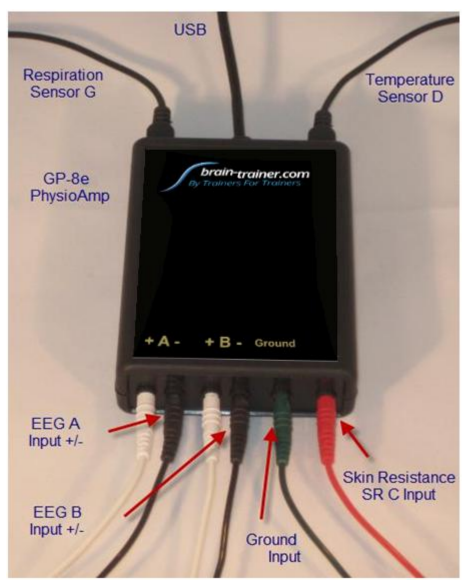


Figure 1 Independent references

Linked references require a jumper to connect the signals.



Fig. 2 2-channel jumper

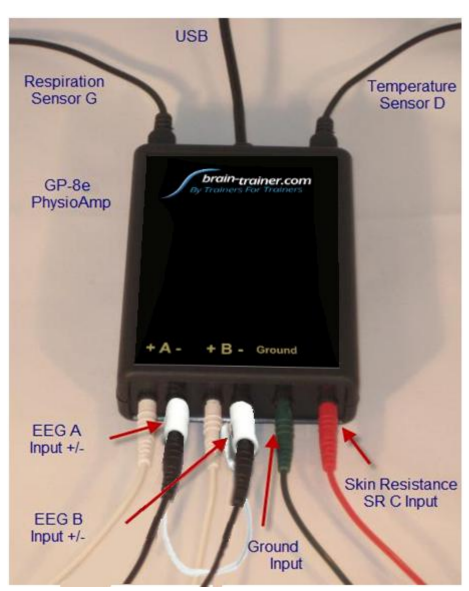


Figure 3 Linked references