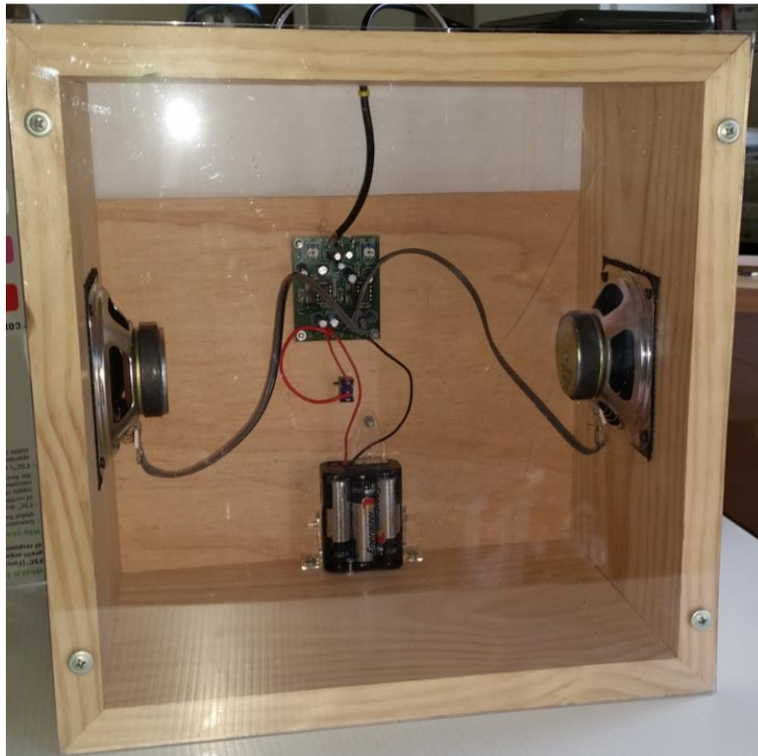


KITSTOP.

4 SCHOOLS

Class Room “Boom Box” project for Smart-Phones



Example of the finished Project (*Housing built from scrap materials*)

- Designed to interface to most popular 3.5 mm stereo audio sockets.
- Available in Mono or Stereo kits.
- Available in a variety of output Audio Power
- Available with battery supply or Plug Pack supply of both.
- Available with Bluetooth add-on module

- Cost effective Class room kits and options available.
- Different projects costed to meet different budget demands.

KITSTOP.

4 SCHOOLS

- Comes complete with the following documents Teacher Resources:
 - o Teacher Guide for construction complete Project
 - o Student Notes for constructing the Electronics Amplifier Module
 - o Teacher Guide for constructing the Electronics Amplifier Module
 - o Wiring a TRS Audio plug teachers Guide
 - o "Towards Better Soldering" (*Application Note and guide for Electronics beginners.*)
- Comes with battery Carrier (6 x AA)
- Batteries not included.
- Option to replace Battery Carrier with Australian Approved "Plug Pack" if preferred. (*Extra cost = \$19.81 per kit*)
- Housing NOT included (We expect this will be a separate part of curriculum)



The key Electronics components of the 2-Watt Stereo kit.

For a demonstration and to hear the acoustic affects, visit our YouTube video at <http://youtu.be/b6itB7rU2Kw>