

PHASE-IT SPEAKER POLARITY TESTER

www.phase-it.com

Fast and efficient cordless tool for verifying the polarity of loudspeakers. Works perfectly when testing polarity of individual speaker driver units or with individual drivers in a multi-unit speaker box system. Gives a clear indication of each drivers polarity for fast troubleshooting. Battery powered with Auto power-off for long lasting battery life (9V).

HOW DOES IT WORK?

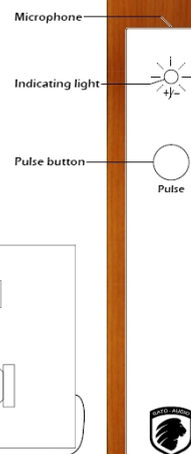
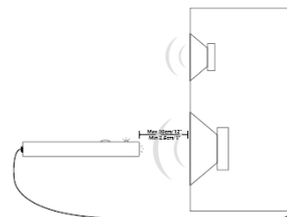
Connect the two wire test lead to the speaker system to be tested. Press the test button on the Phase-It. The compact unit generates a harmless electrical pulse into the connected speaker or speaker multi-way system. A built-in microphone at the top of the unit receives the pulse reproduced by the speaker and compares it with the original signal of the generator then giving a polarity indication.

POLARITY INDICATION

The actual phase/polarity of each driver tested will be indicated by a dual-colored LED. Green indicates the driver is in correct phase. Red would indicate a 180° shifted phase output. This incorrect phase informs you of a possible problem with the speaker polarity connection. While measuring a "pop - pop" sound is audible and the diaphragms of the drive units should move a little, point the microphone end of the Phase-it close to the speaker and move it from driver to driver, reading each time.

PHASE-IT®

Made in Denmark.
Metal hand wand
160x30x20mm
plus test lead
Code PHASE-IT
Cost 149.00



A2DP BLUETOOTH RECEIVER

A2DP FOR STEREO WIRELESS AUDIO

Advanced Audio Distribution Profile
Wireless Bluetooth 2.0 Specification
Compact receiver box for streaming
Stereo HiFi Audio wirelessly between
Media devices and stereo systems
20Hz to 22KHz wide bandwidth stereo
Built-In rechargeable batteries for
portable use (charger included)
Compatible with bluetooth devices;
Multi-media output from phones,
Stereo transmitter from PCs and
Laptops or optional BT transmitter
Receives Bluetooth A2DP Stereo
Outputs to a 3.5mm Stereo socket
Connection leads are required
90x80x30mm Deluxe Black cabinet
Code DC5BT
Cost 79.80



DC-5BT
Piano Painted Wooden Box 90x80x30mm

OPTIONAL TRANSMITTER

Stereo 3.5mm Rechargeable unit
plugs into iPods, MP3 units, etc.
Transmits 20-22KHz quality stereo
To Stereo Bluetooth Headphones,
AF21 Speakers and DC-5BT, etc.
Black DC3BK
White DC3WH
Cost 55.00 ea.

