WA-2 WIRELESS SUBWOOFER KIT





A COMPLETE SOLUTION

The WA-2 Wireless Subwoofer kit comes with everything you need to wirelessly send bass and/or low frequency effects information from your home theater receiver/processor or stereo receiver* to a compatible Klipsch Group, Inc. (KGI) subwoofer equipped with a WA Port.

Current KGI subwoofers with a WA Port include: Klipsch SW-110, SW-112, SW-308, SW-310, SW-311 Energy ESW-M6, ESW-M8, Mirage MM-6, MM-8 Jamo Sub 800

NO MORE LONG, BULKY SUBWOOFER CABLES

The WA-2 wireless subwoofer kit makes adding a subwoofer to a new or existing speaker system much easier. It replaces the need for a long, thick, costly subwoofer cable that traditionally must be connected between a receiver or processor and a subwoofer.

IT ALLOWS FOR BEST SUBWOOFER PLACEMENT

Easily place the subwoofer where it both sounds and looks best in the room since you're not restricted by a speaker cable. Up to 4 WA-2's can be used simultaneously in an average size household

2.4 GHz OPERATION WITH DYNAMIC CHANNEL SELECTION

The wireless signal transmits flawlessly within a 50' (15m) radius using an advanced automatic channel selection technology. Even if you have a wireless network or wireless phone system, the WA-2 wireless subwoofer kit does not interfere with, nor has interference from, any other wireless systems in your home.

NO MANUAL "PAIRING" REQUIRED

Unlike other designs that require a manual "pairing" step, the WA-2 wireless subwoofer kit's transmitter finds the receiver automatically once you connect it and turn it on the first time.

GAIN CONTROL ALLOWS OPERATION WITH MANY DIFFERENT RECEIVERS

The transmitter's input gain control compensates for varying output levels of different receivers/processors, allowing maximum performance in any system.

*Stereo receiver must have line level outputs for right and left channels to attach to the WA-2 transmitter.

SPECIFICATIONS	W A - 2
Frequency of Operation	2.4GHz ISM band
Channel Selection	Automatic
Signal Range	50' (15m)
Frequency Response	15 -150 Hz +0/-3 dB

