

Peavey Electronics Corporation

UKCA Declaration of Conformity for

Speaker Enclosures and Rigging

(See attached List)

Peavey Electronics Corp. declares as its sole responsibility that the above named product is in compliance with the following directives:

The Electromagnetic Compatibility Regulations 2016 (UK S.I. 2016 NO.1091), as amended by the Product safety and Metrology etc (Amendment etc.) (EU Exit) Regulations 2019 (UK S.I. 2019 NO.696)
The Electrical Equipment (Safety) Regulations 2016 (UK S.I. 2016 NO.1101), as amended by the Product safety and Metrology etc (Amendment etc.) (EU Exit) Regulations 2019 (UK S.I. 2019 NO.696)
The Radio Equipment Regulations 2017 (S.I. 2017/1206), as amended by the Product safety and Metrology etc (Amendment etc.) (EU Exit) Regulations 2019 (UK S.I. 2019 NO.696)

Peavey Electronics Corp. further declares as its sole responsibility that the products identified above complies with the requirements of the above UK Directives by meeting the following standards:

BS EN 55032: 2015+A11:2020
BS EN 55035:2017+A11:2020
BS EN IEC 61000-3-2: 2019+A1:2021
BS EN 61000-3-3: 2013+A1:2019
BS EN IEC 62368-1:2020+A11:2020

All non-powered speaker enclosures are compliant as they contain no active electronic components and do not connect to any AC mains outlet.

Authority/Manufacturer:

Peavey Electronics Corporation

5022 Hartley Peavey Drive
Meridian, MS 39305, USA

Signature:

Name: T.J Wang

Title: Product Compliance Officer

Date: 8/10/2022

The attention of the specified, purchaser, installer or user is drawn to special measures and limitations to use, which must be observed when product is taken into service to maintain compliance with the above Directives. Details of these special measures and limitations are in the product manual.

SPEAKER MODELS

6505 412 Slant; 6505 412 Straight
Trace Elliot 1x10 Cab
Trace Elliot 2x8 Cab
Trace Elliot 2x12 Pro Cab
Trace Elliot 4x10 Pro Cab
PV115, PV215, PV118, PV15M, PV12M, PV 1015, PV 2015
PVX 10, PVX12, PVX15
PVi 10
PBK 12, PBK 15
SP 4, SP 4BX, SP 2, SP 2(White), SP 2BX, SP 218, SP 118, SP 15M, SP 12M
SPi 6, SPi, 8, SPi 10, SPi 12, SPi 15
Impulse 1015 8ohm White/black, Impulse 1012 8ohm White/black
Impulse 5c (Black/White), Impulse 8c (Black/White)
SSE 15 System off-white, SSE 12 System off-white, SSE 26 System Off-white,
SSE 12M System off-white
Headliner 115, Headliner 210, Headliner 410
invective 212, invective 412
PHR 410II, PHR 630II, PHR 860II,
112-6, 212-6, 112-C, 212-C, 112i, 115i
112 Extension
Versarray Series
Versarray 112 MKIII, Versarray 218 Sub MkIII,