

# The **AMPSB2** System Selector from

# *Ampeg*

## What It Is and How To Use It.

### WHAT IT IS:

The **AMPSB2** System Selector was developed for demonstrating the finest bass amps and speaker cabinets on the market – **Ampeg**. This selector allows up to **sixty-four** amp/speaker cabinet combinations – one of which is sure to close a sale!

Operating the selector is intuitive, but (like everything else in life) there are a few things one should know in order to get the most out of it.

### HOW TO USE IT:

- 1) Buy all of our hot new bass amplifiers and speaker cabinets.
- 2) Set up the amplifiers in a rack or similar display. We strongly suggest using the Ampeg bass amp display rack.
- 3) Set up the AMPSB2 System Selector near the amps.
- 4) Set up the speaker cabinets in the demo area.
- 5) Connect the Speaker Outputs of each amp to the Amplifier Input jacks of the AMPSB2. Use heavy duty non-shielded speaker cables for these connections.
- 6) Connect the AMPSB2 Speaker Output jacks to the speaker cabinets. Use heavy duty non-shielded speaker cables for these connections.
- 7) Rotate the Amp Select and Speaker Select switches of the AMPSB2 to choose the amplifier and speaker cabinet combination to be demonstrated.

**NOTE:** Certain amplifiers sound especially good with certain cabinets. Experimentation with the different combinations will increase your ability to effectively demonstrate (and sell) the products!

---

**NOTE:** With the Ampeg AMPSB2, all amplifier inputs are compatible with tube and solid state amplifiers.

---

*Maximum power handling: 400W @ 8 ohms, 200W @ 4 ohms*

**We know we're the best. Now it's even easier to prove it!**



SLM Electronics • A division of St. Louis Music • 1400 Ferguson Avenue • St. Louis, MO 63133

P/N 47-611-02 • 121102

**Made in the USA**