HiPAC10

OUTPUT PEAK POWER:

1000 Watts Peak

Low Frequency:

10" Speaker

High Frequency:

HF Compression Driver

Crossover:

2.8kHz

Maximum SPL:

125dBSPL @1m

Frequency Response:

50 Hz - 20 KHz

Connectors:

2 x Combo Jack Input

XLR Line Out

Cabinet:

Plywood

Controls:

music/voice EQ selection on each channel mic/line gain selection on each channel

Channel volume control

Master volume control

DIMENSIONS (mm): 305 W x 433 H x 300 D

WEIGHT:

11kg / 24.3lbs

HiPAC12

OUTPUT PEAK POWER:

1000 Watts Peak

Low Frequency:

12" Speaker

High Frequency:HF Compression Driver

Crossover:

2.8kHz

Maximum SPL:

127dBSPL @1m

Frequency Response:

47 Hz - 20 KHz

Connectors:

2 x Combo Jack Input

XLR Line Out

Cabinet:

Plywood

Controls:

music/voice EQ selection on each channel

mic/line gain selection on each channel

Channel volume control

Master volume control **DIMENSIONS (mm):**

340 W x 489 H x 335 D

WEIGHT:

12.2 kg / 26.9lbs



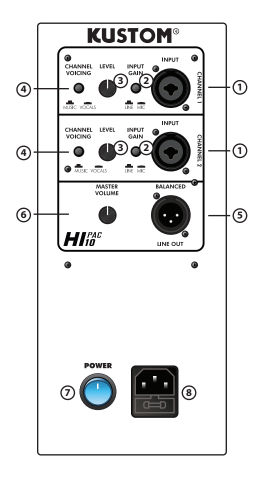
Kustom Amplification, Inc. 3015 Kustom Drive Hebron, Kentucky USA 41048

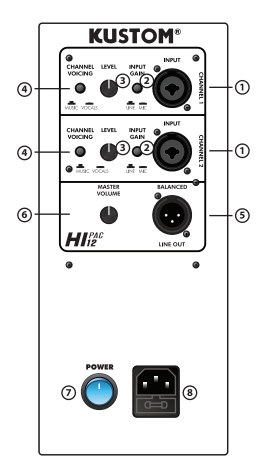
www.kustom.com





HiPAC Control Panels





1. INPUT

Plug in your input signal here. This jack receives audio signals through 1/4" cables and XLR cables.

2. INPUT GAIN

Push this switch in for lower level inputs like microphones, and leave it in the out position for line level inputs like mixers.

3. LEVEL

Adjust this knob to increase or decrease volume and to get the proper mix between channels 1 and 2.

4. CHANNEL VOICING

When playing music through the HIPAC, leave this switch out. When speaking through the HIPAC, push the switch in. This switch adjusts the EQ curve of the speaker to optimize the sound for your application.

5. LINE OUT

Take the signal from this jack and plug it into another Kustom powered speaker. This XLR jack outputs the audio mix of channels 1 and 2.

6. MASTER VOLUME

Adjust this knob to increase or decrease the volume level of the HIPAC speaker. This knob does not affect the level of the LINE OUT jack.

7. POWER

Flip this switch to turn on your HIPAC speaker.

8. AC POWER CORD RECEPTACLE

Insert the HIPAC power cord firmly into the AC power cord receptacle. Be sure to use the cable provided with your HIPAC speaker. The power cord can be removed for storage or replacement if damaged. Note: Replace the AC cord if its protective jacket is damaged or if its ground pin is damaged or removed.

Congratulations on the purchase of your new HiPAC speaker. These models draw on decades of design and manufacturing experience at Kustom. HiPAC Speakers were built from the ground up to offer world-class tone, useful features and reliable performance.

Inside this manual you'll find valuable information about the speaker's controls and specifications. We wish you many years of enjoyment with your Kustom speaker.

