THR30II Wireless

Bluetooth Button
Press and hold for three seconds to activate Bluetooth pairing. The LED display will flash in green.

USER MEMORY Button
Store and recall user presets.

AMP Knob
Selects the amp model.

GAIN Knob
Adjusts the amount of preamp gain.

BASS Knob
Tone adjustment for the guitar’s sound about low-range frequencies.

TAP/TUNER Button
Tap to set the tempo of delay repeats. Press and hold to activate the tuner.

MASTER Knob
Adjusts the amount of power amp gain.

AMP Switch
Selects the bank of amp models.

MIDDLE Knob
Tone adjustment for the guitar’s sound about the mid-range frequencies.

EFFECT Knob
Select the type and amount of modulation.

ECHO/REV Knob
Select the type and amount of echo/reverb.

GUITAR Knob
Adjusts the overall volume of the guitar sound.

ECHO/REV Knob
Select the type and amount of echo/reverb.

GUITAR Knob
Adjusts the overall volume of the guitar sound.

AUX Jack
This is a stereo mini phone jack used to connect an external audio device.

HEADPHONE Jack
This is a stereo mini phone jack used to connect headphones.

INPUT Jack
This is a standard phone jack used to connect a guitar.

AUDIO Knob
Adjusts the audio playback volume for audio from the computer connected to the USB jack, an audio device connected to the AUX jack, or a smart device connected by Bluetooth.
THR10II Wireless & THR10II

**USER MEMORY Button**
Store and recall user presets. Enable Bluetooth by pressing the USER MEMORY button 4 and 5 simultaneously.

**Power Button**
Tap to set the tempo of delay repeats. Press and hold to activate the tuner.

**GAIN Knob**
Adjusts the amount of preamp gain.

**BASS Knob**
Tone adjustment for the guitar’s sound about low-range frequencies.

**EFFECT Knob**
Select the type and amount of modulation.

**ECHO/REV Knob**
Select the type and amount of echo/reverb.

**AMP Knob**
Selects the amp model.

**MASTER Knob**
Adjusts the amount of power amp gain.

**TREBLE Knob**
Tone adjustment for the guitar’s sound about the high-range frequencies.

**GUITAR Knob**
Adjusts the overall volume of the guitar sound.

**MIDDLE Knob**
Tone adjustment for the guitar’s sound about the mid-range frequencies.

**AUDIO Knob**
Adjusts the audio playback volume for audio from the computer connected to the USB jack, an audio device connected to the AUX jack, or a smart device connected by Bluetooth.

**LED Display**

**INPUT Jack**
This is a standard phone jack used to connect a guitar.

**HEADPHONE Jack**
This is a stereo mini phone jack used to connect headphones.

**AUX Jack**
This is a stereo mini phone jack used to connect an external audio device.

*THR10II Wireless only*
THR30IIA Wireless

Bluetooth Button
Press and hold for three seconds to activate Bluetooth pairing. The LED display will flash in green.

USER MEMORY Button
Store and recall user presets.

TONE BLEND Knob
Blend the direct signal from your guitar with the processed signal from the THR. (Maximum setting produces the mic sound only. Minimum setting produces the direct pickup sound only.)

VOLUME Knob
Adjusts the overall volume of the guitar sound.

EFFECT Knob
Select the type and amount of modulation.

MIC/INST Jack
For connection to a microphone or electronic instrument.

GAIN Knob
Adjusts the input signal level of the MIC/INST jack.

AUX Jack
This is a stereo mini phone jack used to connect an external audio device.

MIC/INST VOLUME Knob
Adjust the volume for the secondary input.

MIC/INST REVERB Knob
Adjust the reverb amount for the secondary input.

GUITAR Jack
This is a standard phone jack used to connect a guitar.

HEADPHONE Jack
This is a stereo mini phone jack used to connect headphones.

TAP/TUNER Button
Tap to set the tempo of delay repeats. Press and hold to activate the tuner.

MIC/INST REVERB Knob
Adjust the reverb amount for the secondary input.

USER MEMORY Button
Store and recall user presets.

TONE SELECT Knob
Select the mic model or voicing.

BASS Knob
Tone adjustment for the guitar's sound about low-range frequencies.

EFFECT Knob
Select the type and amount of modulation.

MIC/INST VOLUME Knob
Adjust the volume for the secondary input.

GUITAR Jack
This is a standard phone jack used to connect a guitar.

HEADPHONE Jack
This is a stereo mini phone jack used to connect headphones.

MIC/INST REVERB Knob
Adjust the reverb amount for the secondary input.

GUITAR Jack
This is a standard phone jack used to connect a guitar.

REVERB Knob
Select the type and amount of reverb.

TREBLE Knob
Tone adjustment for the guitar's sound about the high-range frequencies.

BASS Knob
Tone adjustment for the guitar's sound about low-range frequencies.

MIC/INST VOLUME Knob
Adjust the volume for the secondary input.

MIDDLE Knob
Tone adjustment for the guitar's sound about the mid-range frequencies.

REVERB Knob
Select the type and amount of reverb.
**Power Switch**
Tap to set the tempo of delay repeats. Press and hold to activate the tuner.

**LED Display**

**TAP/TUNER Button**
Select the mic simulation type that you want to apply to the acoustic guitar's sound.

**MIC TYPE Knob**
Select the type and amount of modulation.

**EFFECTS Knob**
Select the type and amount of delay/reverb.

**BLEND/GAIN Knob**
Blends the direct sound of the pickup with the sound of the mic simulation when a MIC TYPE other than EG CLN is selected (the minimum setting is direct sound only, maximum setting is mic simulation only). When EG CLN is selected as the MIC TYPE, it adjusts the amount of distortion in the guitar sound.

**VOLUME Knob**
Adjusts the overall volume of the guitar sound.

**MASTER Knob**
Adapts the amount of power amp gain. This control only adjusts the volume when a MIC TYPE other than EG CLN is selected.

**TONE Knob**
Tone adjustment for the guitar's sound.

**DLY/REV Knob**
Select the type and amount of delay/reverb.

**INPUT Jack**
This jack is used to connect a guitar to the unit.

**HEADPHONE Jack**
This is a standard phone jack used to connect a pair of stereo headphones to the unit. It can also be used as a line out jack.

**AUX Jack**
This is a stereo mini phone jack used to connect an external audio device.