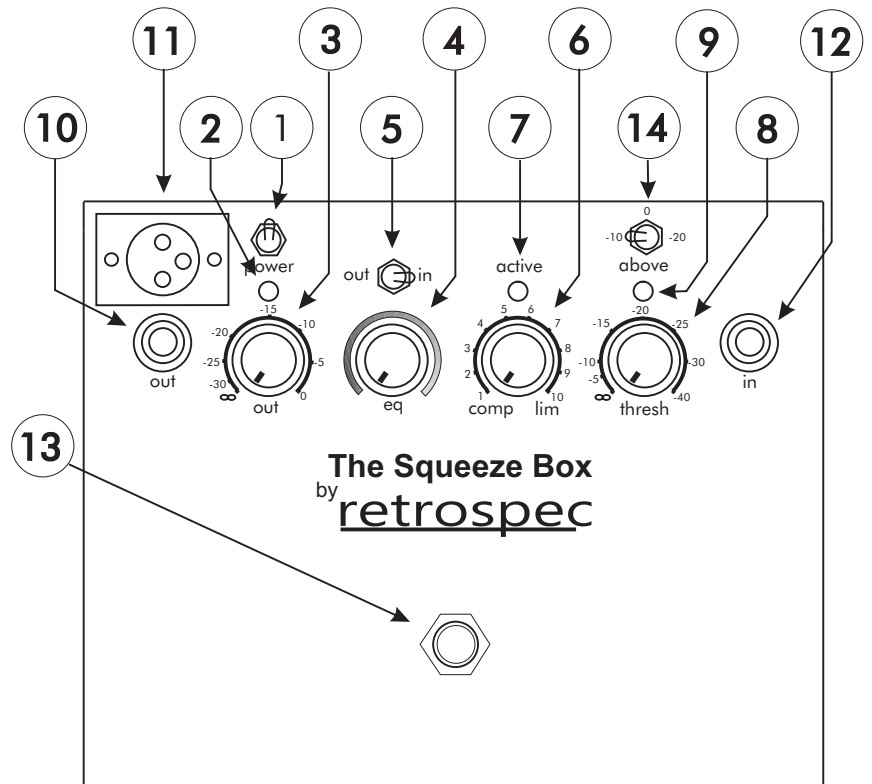


retrospec

Quick-start guide

- 1) Power switch.
- 2) Power indicator
- 3) Output level control
- 4) EQ contour control
- 5) EQ in/out switch
- 6) Compression/limiting ratio control
- 7) “Active” indicator: indicates that the footswitch has been pushed, dynamic processing is active
- 8) Threshold control: sets the signal level at which dynamic processing will begin.
- 9) Above” indicator: illumination indicates that the signal at the input is above the preset threshold. Note: The indicator will show “above threshold” activity even when the unit is not in *active* mode.
- 11) XLR output jack: connect to the microphone level inputs of an audio mixing console (signal level -20dB below ¼” output).
- 12) ¼” input jack: connect to musical instrument level (-10 dBm or lower) device output using the shortest practical high quality unbalanced shielded audio cable.
- 13) Activation pushbutton: pressing alternately enables and disables dynamic processing.



- 14) Threshold input sensitivity switch: pads the input to the control section to tailor the range of the threshold control to accommodate higher level signals. Has no effect on the audio path.

The 0.5 amp power fuse and the dual voltage switch (if so supplied) are internally accessible.