

# elysia·xpressor|neo

Version:

The control panel for elysia·xpressor|neo features a central logo and a series of knobs and buttons. From left to right, the controls are: a Thresh knob (range 7 to 22 dB), an Attack knob (range 0.01 ms to 120 ms), a Release knob (range 7 to 85 ms), a Ratio knob (range 1.2 to 5), a Hit button, a Warm button, a Log button, an Auto button, a Fast button, a Mode button, a GRL meter (range 1 to 14), an SCF knob (range 35 to 120 Hz), a GRL knob (range 2 to 11), a Gain knob (range 0 dB to 21 dB), and a Mix knob (range 10 to 100 %). The knobs are arranged in a row, with the GRL meter and Gain knob positioned between the SCF and Mix knobs.

Notes:

---

---

---

---

Version:

The control panel for elysia·xpressor|neo features a central logo and a series of knobs and buttons. From left to right, the controls are: a Thresh knob (range 7 to 22 dB), an Attack knob (range 0.01 ms to 120 ms), a Release knob (range 7 to 85 ms), a Ratio knob (range 1.2 to 5), a Hit button, a Warm button, a Log button, an Auto button, a Fast button, a Mode button, a GRL meter (range 1 to 14), an SCF knob (range 35 to 120 Hz), a GRL knob (range 2 to 11), a Gain knob (range 0 dB to 21 dB), and a Mix knob (range 10 to 100 %). The knobs are arranged in a row, with the GRL meter and Gain knob positioned between the SCF and Mix knobs.

Notes:

---

---

---

---

Project/Song:

Engineer:

Date: