



FROM BEDROOM TO HEADROOM | TWIN CHANNEL | APPROVED BY BRENT HINDS

With its own voice and character the Brent Hinds Terror is its own beast. Designed in collaboration with Mastodon's Brent Hinds, the amp features two channels and a new gain structure that makes it a completely unique Terror.

The single control on the natural channel has been redesigned with more bottom end but retains the finely balanced and highly playable character of the Rocker series. The dirty channel has a different 3 stage gain structure. It's brighter at lower gain levels and fattens up the more you dial the gain in. The new gain structure also means that the gain comes in more quickly.

Power switching options of 0.5, 1, 7 or 15 Watts make it perfect for bedroom, studio, and stage. Using the beefy Terror transformers, the Brent Hinds Terror is able to take full advantage of the EL84 output section, giving players the ability to create warm valve compression and saturation at neighbour friendly volume.



Bearing Brent's signature and famous facial tattoo, the amp has been made working with Brent. The tone is perfect for his unique style of playing.



Twin channel design, with a one control 'Natural' channel, the 'Dirty' channel has a three band EQ and enough gain to satisfy Brent Hinds.



The 'Headroom/Bedroom' attenuator switch makes the Rocker 15, an amp for the bedroom through to the stage and everywhere in-between.

FEATURES:

CONTROLS (RIGHT TO LEFT):

OUTPUT POWER:

EFFECTS LOOP

VALVES

UNBOXED DIMENSIONS (W X H X D):

BOXED DIMENSIONS (W X H X D)

UNBOXED WEIGHT:

TWIN CHANNEL, VALVE BUFFERED EFFECTS LOOP, HALF POWER MODE & 'HEADROOM/BEDROOM' ATTENUATOR SWITCH

NATURAL CHANNEL: VOLUME | DIRTY CHANNEL: GAIN, BASS, MIDDLE, TREBLE, VOLUME | CHANNEL SELECTOR, HALF/STBY/FULL POWER SELECTOR | POWER SWITCH

0.5, 1, 7 OR 15 WATTS (SWITCHABLE)

YES (VALVE BUFFERED)

PREAMP: 3 X ECC83 (12AX7), 1 X ECC81 (12AT7)
POWER AMP: 2 X EL84

35.6 X 17.7 X 15CM (21.49 X 6.96 X 5.9")

43.9 X 25.3 X 23.9CM (17.28 X 9.96 X 9.40")

6.4KG (14.10LBS)

