

10DC RECALL SHEET

Diagram of the BAE 10DC compressor control panel. From left to right: a 1/4" TRS jack, a display window showing 16, 12, 8, 4, 0, and a small knob. Four rotary knobs are labeled: THRESHOLD dBu (range -20 to 16), RATIO (range 1:1 to 10:1), ATTACK mS (range 4 to 200), and RECOVERY mS (range 100 to 800). A vertical slider is labeled FAST and SLOW. A second set of four rotary knobs is labeled: THRESHOLD dBu (range -20 to 16), RECOVERY mS (range 100 to 800), and GAIN MAKE-UP (range 0 to 20). The BAE 10DC logo is on the right.

Diagram of the BAE 10DC compressor control panel. From left to right: a 1/4" TRS jack, a display window showing 16, 12, 8, 4, 0, and a small knob. Four rotary knobs are labeled: THRESHOLD dBu (range -20 to 16), RATIO (range 1:1 to 10:1), ATTACK mS (range 4 to 200), and RECOVERY mS (range 100 to 800). A vertical slider is labeled FAST and SLOW. A second set of four rotary knobs is labeled: THRESHOLD dBu (range -20 to 16), RECOVERY mS (range 100 to 800), and GAIN MAKE-UP (range 0 to 20). The BAE 10DC logo is on the right.

Diagram of the BAE 10DC compressor control panel. From left to right: a 1/4" TRS jack, a display window showing 16, 12, 8, 4, 0, and a small knob. Four rotary knobs are labeled: THRESHOLD dBu (range -20 to 16), RATIO (range 1:1 to 10:1), ATTACK mS (range 4 to 200), and RECOVERY mS (range 100 to 800). A vertical slider is labeled FAST and SLOW. A second set of four rotary knobs is labeled: THRESHOLD dBu (range -20 to 16), RECOVERY mS (range 100 to 800), and GAIN MAKE-UP (range 0 to 20). The BAE 10DC logo is on the right.

Diagram of the BAE 10DC compressor control panel. From left to right: a 1/4" TRS jack, a display window showing 16, 12, 8, 4, 0, and a small knob. Four rotary knobs are labeled: THRESHOLD dBu (range -20 to 16), RATIO (range 1:1 to 10:1), ATTACK mS (range 4 to 200), and RECOVERY mS (range 100 to 800). A vertical slider is labeled FAST and SLOW. A second set of four rotary knobs is labeled: THRESHOLD dBu (range -20 to 16), RECOVERY mS (range 100 to 800), and GAIN MAKE-UP (range 0 to 20). The BAE 10DC logo is on the right.

ARTIST:

SONG:

DATE: