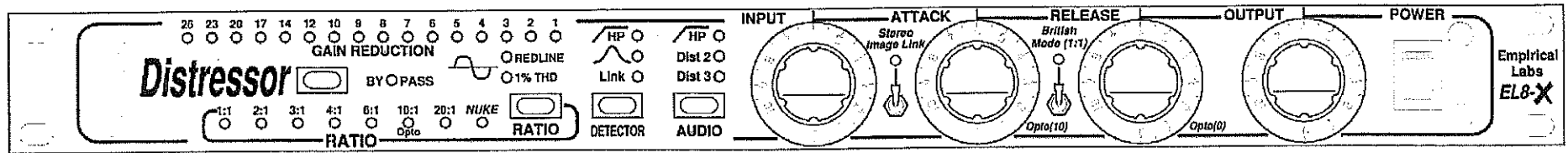
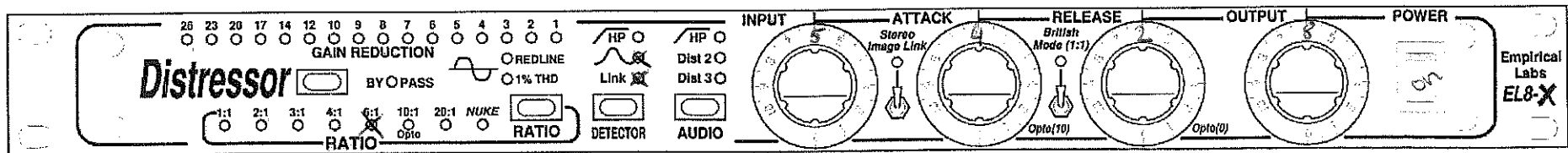


# Empirical Labs EL8-X Distressor



Input source: \_\_\_\_\_

Output destination: \_\_\_\_\_

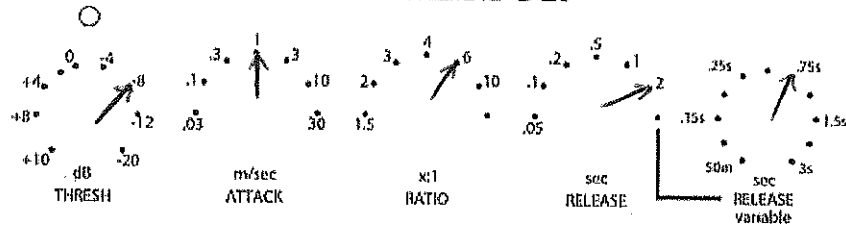


Input source: Ch 11 (Bass) insert send

Output destination: -u- return

# API 2500

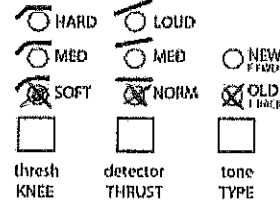
## COMPRESSOR



L input source: Ch 3 (snare) Insert send

L output destination: Ch 3 Insert return

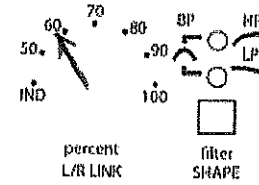
## TONE



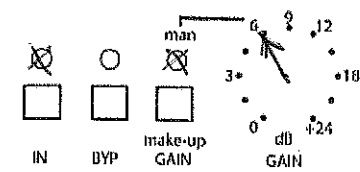
R input source: \_\_\_\_\_

R output destination: \_\_\_\_\_

## LINK



## OUTPUT



# Bricasti M7

Nedan litade parametrar ska fyllas i. På de tomma raderna fyller du i parametrar och parametervärden som du har ändrat.

<b>Input level (0-10)</b>	6
<b>System: Wet Gain</b>	100%
<b>System: Dry Gain</b>	0%
<b>System: Routing</b>	
<b>Preset Name</b>	Large Room

L input source: Cue A L

R input source: Cue A R

L output destination: Line 23

R output destination: Line 24

# TC Electronic M3000

Nedan litade parametrar ska fyllas i. På de tomma raderna fyller du i parametrar och parametervärden som du har ändrat.

## Routing

Input level L

~~MEMBER~~

-6 dBV

Input level R

Output level L

-10 dBV

Output level R

Engine 1

Slapback Delay

Engine 2

Preset Name & Number

Slap Back Delay 226

Preset Name & Number

L input source: Cue B

R input source: \_\_\_\_\_

L output destination: ST Return 1

R output destination: \_\_\_\_\_