

REVERB BLEND
0 TO 50/50

REVERB DECAY
SUBTLE TO ENDLESS

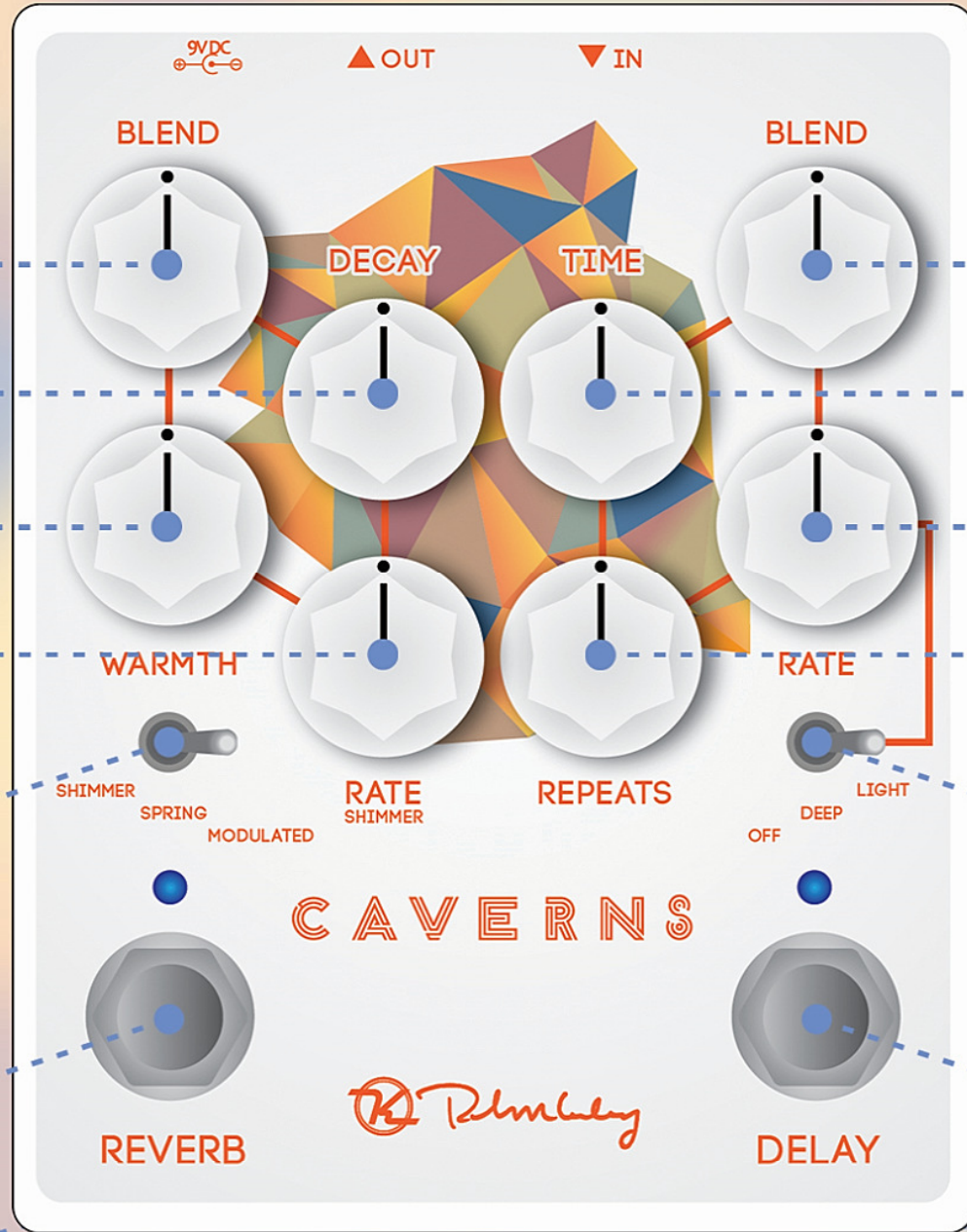
REVERB WARMTH
BRIGHT TO DARK

REVERB RATE
SHIMMER: FEEDBACK BLEND
SPRING: RATE
MODULATED: DEPTH/PRE-DELAY

REVERB SELECT
SHIMMER:
OCTAVE-UP IN REVERB TRAILS
SPRING:
BLACK FACE AMP F STYLE TREM
MODULATED:
CHORAL MODULATION

REVERB BYPASS SWITCH

INTERNAL SWITCH
FOR REVERB:
TRUE BYPASS OR TRAILS
(STOCK: TRAILS)



DELAY BLEND
0 TO 50/50

DELAY TIME
30 TO 650MS

DELAY RATE
MODULATION RATE

DELAY REPEATS
FEEDBACK

MOD. SELECT
OFF:
NO MODULATION
DEEP:
HEAVY MODULATION
LIGHT:
SOFT MODULATION

DELAY BYPASS SWITCH

INTERNAL SWITCH
FOR DELAY:
TRUE BYPASS OR TRAILS
(STOCK: TRAILS)

EFFECT TYPE: DELAY AND REVERB WITH MODULATION AND SWITCHABLE TRAILS
POWER REQUIREMENT: 9VDC CENTER NEGATIVE, 75mA+ POWER SUPPLY REQUIRED
INPUT/OUTPUT: MONO INSTRUMENT INPUT, MONO INSTRUMENT OUTPUT

 **KEELEY ELECTRONICS**
ENGINEERED AND MADE IN EDMOND, OK, USA
WWW.ROBERTKEELEY.COM