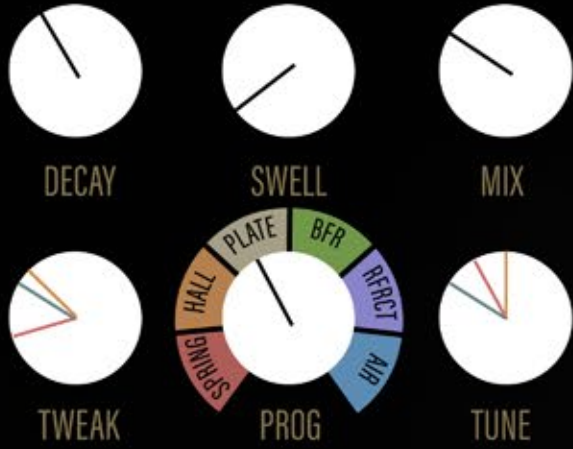


R1 HIGH-FIDELITY STEREO REVERB

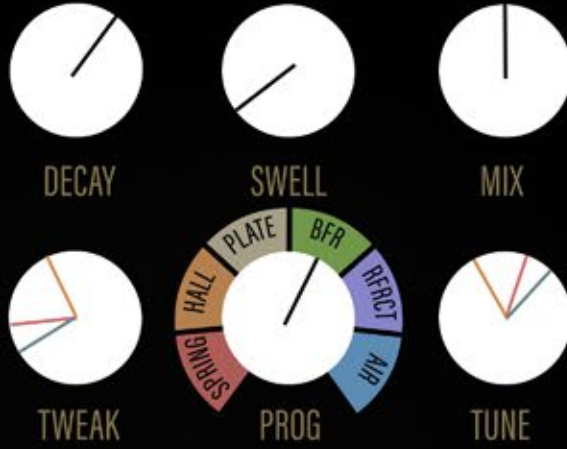
DEFAULT PRESETS

BANK A, PRESET 1



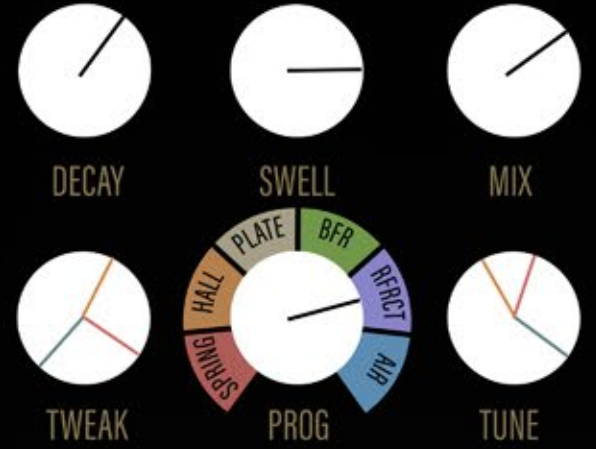
RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK A, PRESET 2



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK A, PRESET 3



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK B, PRESET 1



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK B, PRESET 2



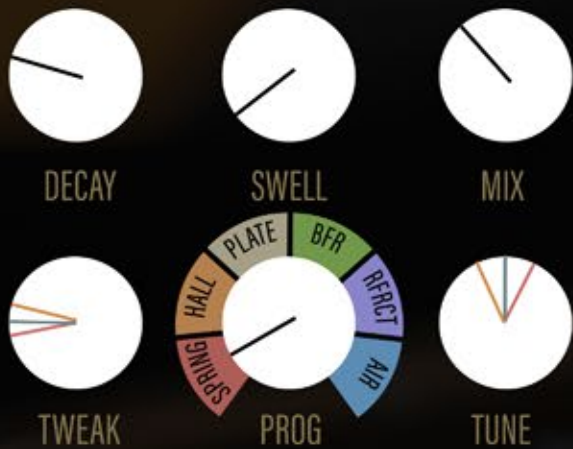
RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK B, PRESET 3



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK C, PRESET 1



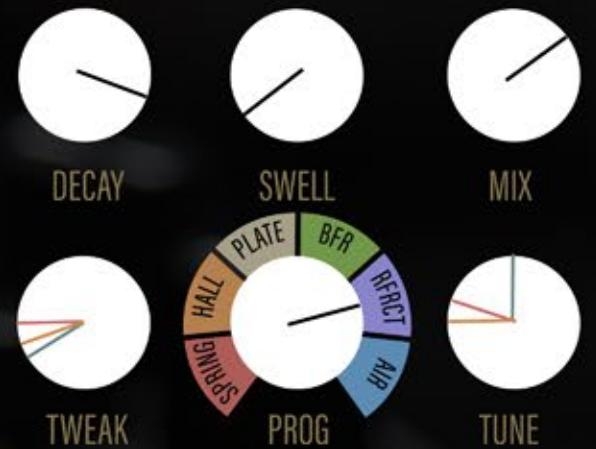
RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK C, PRESET 2



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK C, PRESET 3

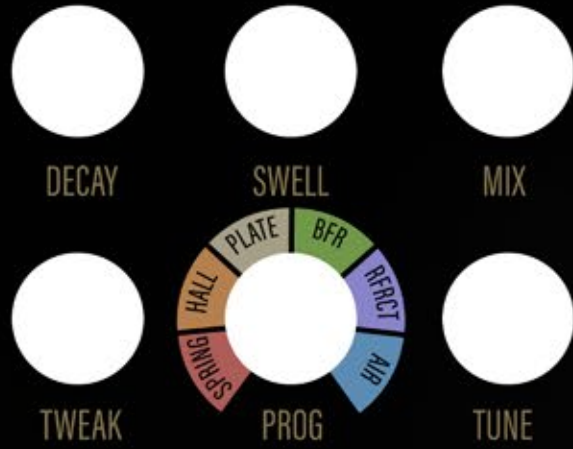


RATE DEPTH PRE DELAY A | B | C LO HIGH X

R1 HIGH-FIDELITY STEREO REVERB

PRESETS

BANK A, PRESET 1



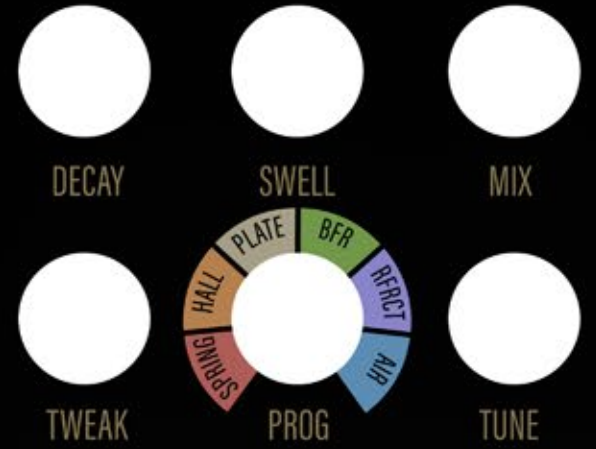
RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK A, PRESET 2



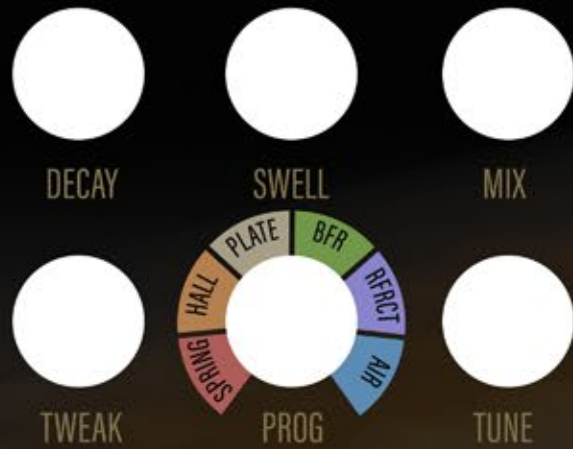
RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK A, PRESET 3



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK B, PRESET 1



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK B, PRESET 2



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK B, PRESET 3



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK C, PRESET 1



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK C, PRESET 2



RATE DEPTH PRE DELAY A | B | C LO HIGH X

BANK C, PRESET 3



RATE DEPTH PRE DELAY A | B | C LO HIGH X