

CONTROLS

OSCILLATOR 1 - Pitch Source



TUNE: controls pitch of Oscillator in OSC 1 position
OFF: no function
NOISE: white noise source
OSC 1: turns on Oscillator pitch

OSCILLATOR 2 - Pitch source and controller



TUNE: controls pitch of oscillator in OSC 2 position or speed of LFO in SLO position
OFF: no function
SLO: makes oscillator an LFO controller
OSC 2: turns on oscillator pitch (or higher speed LFO)

FILTER SECTION:



TUNE: controls sound quality of an oscillator or tune (pitch) of the filter
OSC 2: controls how much LFO (Oscillator 2) affects the filter
SWEEP: determines how much pitch drop the Tune of the Filter will have
RES: controls sound quality of an oscillator or turns the Filter into a sound source
DECAY: determines how long it takes for the Sweep to effect the Tune of the Filter

AMPLIFIER:



Controls how the output will sound
DECAY: determines how long the sound will take to die out
VOL: controls the volume of the output"

CONNECTORS:



OUTPUT: on 6,35 jack mono

EXTERNAL TRIGGER : this input allows to control the spacedrum with a standard drumpad, sequencer or any external signal. 6,35 Jack mono.

EXTERNAL SUPPLY: The Spacedrum is powered by a 18VCC power supply (included).