

INSTRUCTIONS FOR ARPEGGIO CLOCK

ROLAND JUPITER 4

With the rear panel toggle switch to the right (looking from the back) and the Jupiter's arpeggio switch set to INT the clock will function as normal. The only time you need to change the setting of the rear panel switch is if you want to use the Jupiter's external jack input.

To select MIDI clock merely set the Jupiter's arpeggio switch to EXT and the clock will take its tempo from MIDI.

If the switch is set to MIDI and there is no MIDI clock present, the JUPITER 4 will not play.

To change the divide rate, press the push button and hold in for about six seconds, until a note sounds, (this is transpose mode) the bottom four octaves are used to set "transpose" but the top octave will set the arpeggio divide.

TOP C = ENTER (Return to normal playing)
B = Clock normal - no divide (full speed)
Bb = Clock divided by 2 (half speed)
A = Clock divided by 4 (quarter speed)
Ab = Clock divided by 8 (eighth speed)
G = Set triplet on (can be used with any of above)

You will need to press TOP C (Enter) after any selection.

If you want to use Triplet, you will need to set this after the divide ratio, pressing any of the divide ratios cancels Triplet.

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