Patch 9

## Synching the Instruments

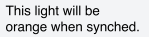
controlling tempos and clocks

## Synching the Sequencer Tempo to the Drum Machine

**Step 2** While holding the **SHIFT** button on the drum machine (*bottom right*) press, through the different SYNC modes until you reach [IN] ...and then press a *second* time.

Step 1 To synchronize the sequencer with the drum machine, patch the SYNC OUT on the sequencer to the SYNC input on the drum machine.

Tempo control dial for both the sequencer *and* drum machine (when synched).





HICONGA

MID CONGA

MEASURES

CLAVES MARACAS

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HITOM RIMSHOT MANDCLAP COWBELL CYMBAL OPENHIMAT CL

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Synching the Sequencer and Drum Machine to the Clock Divider

Step 1 To use the Clock Module to control the tempo of the sequencer and the drum machine, simply patch a cable from the output of the Clock into the SYNC IN of the sequencer...



**Step 2** Use the **TAP** button to control the beat / tempo of all of your sycnhronized instruments.

Clock divider knobs allow you to control (multiply or divide) the tempo(s) of the four trigger/gate outputs.

## **SHIFT Button**

Clock Module





**R**E lab