

# timing

## [pad pattern recording]

there are two different pad pattern recording modes:

timing bpm: 92 3.2

P1 P2 P3 / A1 A2 A3

rec mode loose

shuffle pat (no pat!)

P1 sets bpm? no

...

loose:

- completely un-clocked

- starts when a pad is pressed

timing bpm: 92 3.2

P1 P2 P3 / A1 A2 A3

rec mode

shuffle pat (no pat!)

P1 sets bpm? no

...

distro:

- pattern length is synced to clock

- starts on "1" beat

loose patterns can set the session bpm

timing bpm: 92 1.3

P1 P2 P3 / A1 A2 A3

rec mode loose

shuffle pat (no pat!)

P1 sets bpm? yes

...

hold K1 and turn E2 on distro to adjust pattern length in bars

timing bpm: 92 2.3

P1 P2 P3 / A1 A2 A3

\*rec mode distro 16

shuffle pat (no pat!)

P1 sets bpm? no

...

timing bpm: 92 4.3

P1 P2 P3 / A1 A2 A3

\*rec mode distro 3.75

shuffle pat (no pat!)

P1 sets bpm? no

...

press K3 on 'rec mode' to start recording:

timing bpm: 92 4.2

P1 P2 P3 / A1 A2 A3

rec

...

timing bpm: 92 2.4

P1 P2 P3 / A1 A2 A3

-2.0

...

<--- since distro recording starts on "1" beat, a countdown is displayed