

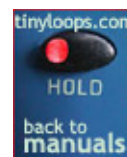
tinyloops.com - Programming the Roland TB-303



 tinyloops.com/tb303/sheet_pattern.html

Programming the Roland TB-303 - Sequencer Sheet

[back](#)

PATTERN GROUP (I - IV) _____, PATTERN (A/B, 1-8) _____



1.	TRIPLETS? 	yes															
2.	TIME 																
step:		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
3.	PITCH [C..C']																
	DOWN / UP *																
	ACCENT																
	SLIDE																

After step 2 - To prevent making mistakes in the next step:

- cross out the remaining steps in the TIME line. Now you also know the step length of the Pattern.

- cross out the columns below the  and the  , because they do not hold pitches, accents or slides.

After step 3 - How to interpret the sheet:

*- if DOWN *and* UP are turned on: same as DOWN

- SLIDE: this note slides to the next. A SLIDE on the last note will slide to the first note.

copyright: tinyloops.com - [contact](#)