A brief guide on reamber_base

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Part I Common Concepts

Table 1: Input Abbreviations

${f Abbr}$	Expanded	Eg.
\overline{TP}	Timing Point	150,200,4,2,0,20,1,0
TP_{SV}	Timing Point (Slider Velocity)	150,-200,4,2,0,20,0,0
TP_{BPM}	Timing Point (Beats Per Minute)	150,200,4,2,0,20,1,0
HO	Hit Object	448,192,150,1,0,0:0:0:0:
HO_{NN}	Hit Object (Normal Note)	448,192,150,1,0,0:0:0:0:
HO_{LN}	Hit Object (Long Note)	448,192,150,128,0,200:0:0:0:0:
EHO	Editor Hit Object	00:00:150 (150 3,200 3) -

Table 2: Timing Point Deconstructed

Example			
TP_{SV}	100,-200,4,2,1,20,0,1		
TP_{BPM}	100,200,4,2,1,20,1,1		
Label	Code	Remarks	
100	Offset	Unit in ms	
-200	Code (TP_{SV})	Actual Value: $-100/Code$	
200	Code (TP_{BPM})	Actual Value: $60000/Code$	
4	Metronome		
2	Sample Set	Reference: Sample Set	
1	Sample Set Index		
20	Volume	Set local volume for note	
0	Type	0 1 := SV BPM	
1	Kiai	0 1 := Off On	

Table 3: Hit Object Deconstructed $\bf Example$

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$\overline{HO_{NN}}$	448,192,150,1,0,1:2:3:40:		
HO_{LN}	448,192,150,128,0,200:1:2:3:40:		
Label	Code	Remarks	
448	Column Code/X-Axis	Column: $round((code * keys - 256)/512)$	
192	Y-Axis	No Effect	
150	Offset	Unit in ms	
1	Type	1 5 128 := NN NN LN	
0	Hitsound	Reference: Sample Set	
200	Long Note End	$OPTIONAL)Only for HO_{LN}$	
1	Sample Set	Reference: Sample Set	
2	Addition Set	Reference: Sample Set	
3	Custom Set Index	Set hitsound file index to reference	
40	Volume	Set local volume for note	