

MIDI Note Velocity Values for Music Dynamics

The following values should give you a rough idea of the values to use when editing note velocities to make a MIDI/software instrument track more musical and human.

Note: How a synthesizer/software instrument is affected by note velocity is programmed into the patch. The more familiar you become with a synth/software instrument patch, the better you will understand how to set note velocities to make the track sound (and feel) more human.

Dynamic Mark	Velocity
<i>ppp</i>	16
<i>pp</i>	32
<i>p</i>	48
<i>mp</i>	64
<i>mf</i>	80
<i>f</i>	96
<i>ff</i>	112
<i>fff</i>	127

Remember – your results may vary.