

Copyright © 1995 Don Yacktman. All rights reserved.

Controls

266379_PixelRule.tiff ↖

TaskArrowSm.tiff ↖ There are several buttons on the ^aBeat Counter^o window. 284212_TaskArrowSm.tiff ↖ Each button controls the measurement of beats and measures per minute.

487451_PixelRule.tiff ↖

623261_CheckMark.tiff ↖ Counter; ↖ The ^acounter^o is the colored square in the upper left corner of the ^aBeat Counter^o window. It is green (white) while counting is in progress and red (dark gray) while counting is paused or stopped.

748732_CheckMark.tiff ↖ Click in the counter to count out beats or activate it.

869282_CheckMark.tiff ↖ If the counter is activated, you can use the keyboard to count out the beats, too, using the keys given with

the various controls.

976171_PixelRule.tiff ↵

133880_CheckMark.tiff ↵ Clear;↵The ^aclear^o button (^ar^o key, for ^areset^o) clears the count and elapsed time, preparing the ^aBeat Counter^o to take another measurement. This will stop any timing currently in progress.

258611_CheckMark.tiff ↵ Start;↵The ^astart^o button (^as^o key, for ^astart/stop^o) begins the timing.

380593_CheckMark.tiff ↵ Tap;↵The ^atap^o button (space bar) adds one beat to the current count. If the space bar is used and timing hasn't been started, it will start the timing.

502911_CheckMark.tiff ↵ Stop;↵The ^astop^o button (^as^o key, for ^astart/stop^o) pauses the timing and counts as one beat. You can resume timing with the ^astart^o button.

340877_PixelRule.tiff ↵

313473_CheckMark.tif ↪ BPM; ↪ The ^aBeats Per Measure^o field allows you to change the number of beats per measure used to calculate the number of measures per minute.

1PixelRule.tif ↪

See also

;Introduction.rtf; ↪ Introduction

;Display.rtf; ↪ Display