

Hello CW

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This is a little code practice program that allows you to vary speed and spacing of the generated code. It also allows you to change the pitch.

You can enter the text directly in the text box, cut and paste from some source, or use the Group or Text buttons to automatically generate either 5 letter code groups or plain text (from the Technician question pool).

The screenshot shows a web-based application window titled "Hello CW". The interface is designed for Morse code practice. At the top, there is a text input field containing the sentence "When may an amateur station transmit without identifying on the air". Below the input field are four buttons: "Start", "Stop", "Groups", and "Text". The "Text" button is currently selected. Below the buttons, there is a slider control for speed, set to "10 wpm". At the bottom, there are two more sliders: "Word Spacing 5-15 (7 normal)" set to "7 dots" and "Char Spacing 3-7 (3 normal)" set to "3 dots". The "Pitch 300-900 Hz (700 normal)" is set to "700 Hz".

Everyone learns code a little differently, but I recommend setting the speed up around 20 wpm with 10-15 dots of word spacing and follow along with the text. Pretty soon you'll be hearing words and syllables rather than letters and that's what you need to copy "fast" code.