

Program Change Press-N-Release

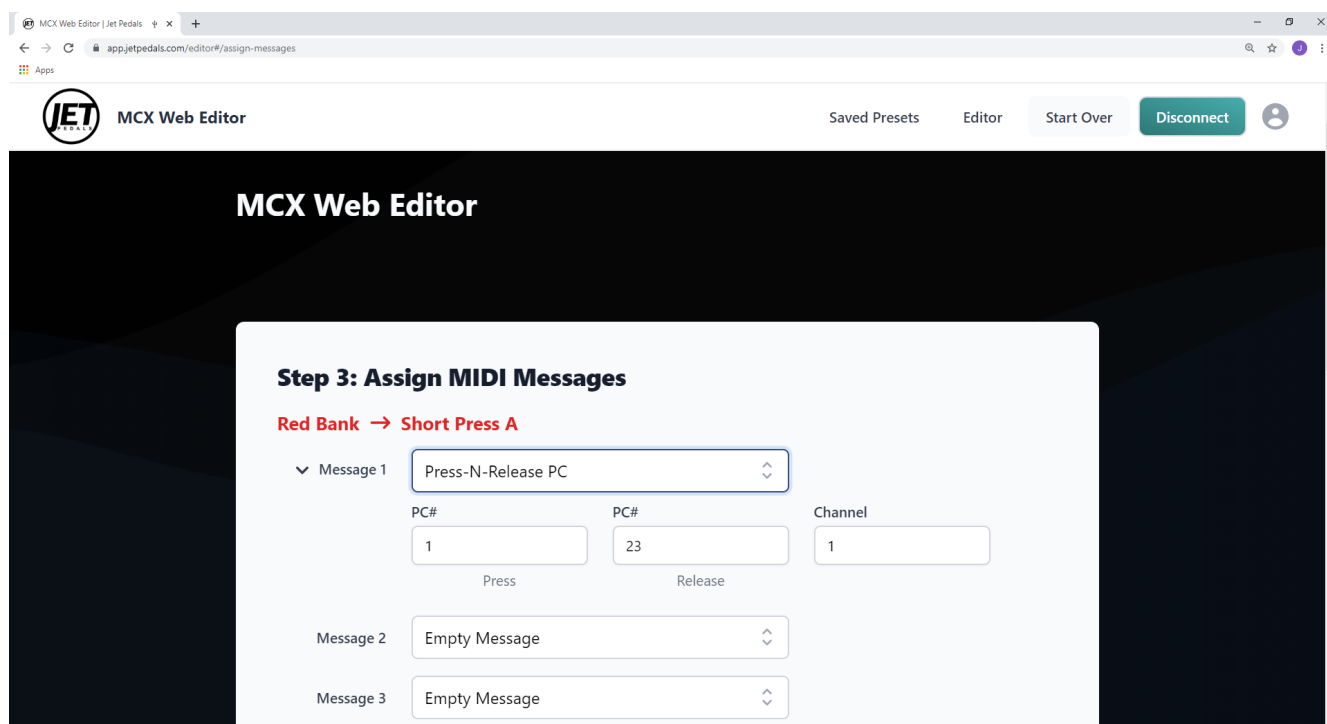
Similar to PC Toggle but operates in a momentary fashion

Enter the PC#'s and Channel for which to send your message.

This feature works in a momentary fashion, when pressing (and holding) the button associated with this Midi type, the PC# above Press will be sent. When releasing the button associated with this Midi type, the PC# above Release will be sent.

This Midi type can be used to temporarily jump to one preset, such as a preset set for large swells, and then quickly return back to your original preset.

* When using this Midi type **and you expect to hold the button down for longer than a half of a second.** *Both the short press and long press of the same button must be assigned to this Midi type and must also use the same values,* if not, the desired result may not be as expected.



The screenshot shows the MCX Web Editor interface in a web browser. The browser's address bar shows the URL `app.jetpedals.com/editor#/assign-messages`. The page title is "MCX Web Editor". The interface includes a top navigation bar with the "JET PEDALS" logo, the text "MCX Web Editor", and buttons for "Saved Presets", "Editor", "Start Over", and "Disconnect". The main content area is titled "MCX Web Editor" and displays "Step 3: Assign MIDI Messages". Below this, it says "Red Bank → Short Press A". There are three message slots: "Message 1" is set to "Press-N-Release PC", "Message 2" is "Empty Message", and "Message 3" is "Empty Message". For "Message 1", the "PC#" for "Press" is "1" and for "Release" is "23", with the "Channel" set to "1".

Message	PC# (Press)	PC# (Release)	Channel
Message 1	1	23	1
Message 2			
Message 3			

Revision #5

Created Mon, Jul 27, 2020 1:35 AM by Junior Thomason

Updated Thu, Jul 30, 2020 2:07 AM by Junior Thomason