



You can use MIDI with **Condor HiFi** to control many of its parameters or save and recall up to 122 presets.

1. **Condor** receives MIDI through a standard ¼" TRS patch cable. If your controller has a 5-pin output, the Chase Bliss MIDIBox is a simple way to convert 5-pin MIDI to TRS (the MIDIBox is not included with **Condor**).

2. **Condor** is set to MIDI channel 2 by default, but it's easy to change. Simply hold down both stomp switches when you power up the pedal. The pedal is now looking for the first "Program Change" message it sees, and it will set itself to that channel.

SAVING A PRESET VIA MIDI

Presets are both saved and recalled using Program Change (PC) messages.

To save a preset, send a Program Change message while holding down both foot switches. Sending a Program Change message of 45, for example, will save your current settings to preset 45.

There are 122 total slots.

Slots 1 and 2 correspond to the preset toggle on the pedal. Slot 1 is the right slot. Slot 2 is the left slot.

RECALLING A PRESET VIA MIDI

To recall a preset, simply send **Condor** a Program Change message.

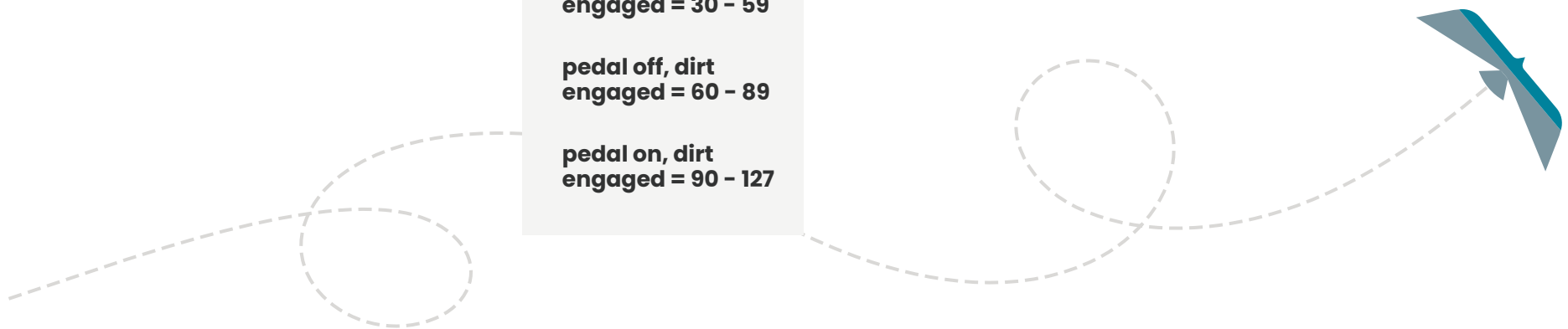
If the target slot is empty, nothing will be recalled. There are no factory presets besides the two that come loaded in slots 1 and 2.

Sending a Program Change message of 0 puts the pedal in "Live" mode, matching the pedal's current settings.

Condor Control Change Channels

What:	MIDI CC:	Value:
KNOBS		
GAIN	14	0 - 127
FREQ	15	0 - 127
VOLUME	16	0 - 127
BASS	17	0 - 127
MIDS	18	0 - 127
LPF	19	0 - 127
FOOTSWITCHES		
BYPASS	102	Pedal off = 63 Pedal on = 64
DRIVE / HOLD	103	pedal off, clean engaged = 0 - 29 pedal on, clean engaged = 30 - 59 pedal off, dirt engaged = 60 - 89 pedal on, dirt engaged = 90 - 127

What:	MIDI CC:	Value:
TOGGLES		
BASS TOGGLE	21	▶ = 0, 1 ▶ = 2 ▶ = 3 OR >
MIDS TOGGLE	22	◐ = 0, 1 ◐ = 2 ◐ = 3 OR >
LPF TOGGLE	23	▵ = 0, 1 ▵ = 2 ▵ = 3 OR >
OTHER		
EOM (EXPRESSION OVER MIDI)	100	0 - 127





Good luck on your
MIDI journey.

Contact us any time:
midi@chasebliss.com