

Take total control of your Neo Series pedals with Neo Link.

The Neo Link operates in two modes:

MASTER: Connect any Neo Series pedal to the red jack marked 1 / Master. Changing presets on the master pedal will cause all other connected Neo Series pedals to change their presets to match.

LINK: Connect a MIDI controller to the MIDI IN jack. The Neo Link will send MIDI from this port to any connected Neo Series pedal. Use Link mode to control each connected pedal separately on its own MIDI channel if desired.

INTERNAL JUMPER: Set this jumper to CHAIN to use the 1 / Master jack as a MIDI input from another Neo Link, Chase Bliss MIDI Box, or Disaster Area Gen3 controller. Set to MASTER for all other applications.

CONFIGURING YOUR NEO PEDALS TO USE NEO LINK:

MASTER:

- Connect the MultiJack of each pedal to the Neo Link using a standard TRS cable.
- The pedal connected to the red jack labeled 1 / Master will be the master pedal.
- Power on the pedal connected to jack 2 while holding down its center Select button. Release the button when the pedal LED turns violet.
- Tap the Select button of the pedal in jack 2 until the upper small LED is RED.
- Hold the Select button to save.
- Power the pedal in jack 2 off and on again while holding the center Select button. Release the button when the pedal LED turns violet.
- · Hold down the Bypass footswitch of the Master pedal. The upper small LED of the pedal in jack 2 should blink.
- Hold down the center select button of the pedal in jack 2 to save.
- Repeat these steps for the pedals connected in jacks 3 and 4 if connected.

LINK:

- Connect the MultiJack of each pedal to the Neo Link using a standard TRS cable.
- Connect the MIDI output of your MIDI controller to the MIDI input jack of the Neo Link.
- Power on the pedal connected to jack 1 while holding down its center Select button. Release the button when the pedal LED turns violet.
- Tap the Select button of the pedal in jack 1 until the upper small LED is RED.
- Hold the Select button to save.
- Power the pedal in jack 2 off and on again while holding the center Select button. Release the button when the pedal LED turns violet.
- Send a program change (PC) message from your connected MIDI controller using the channel you wish to use to control the pedal in jack 1. For example if you want pedal 1 to respond to MIDI channel 1, send a program change on channel 1.

