

Manual for the internal Expression-Switch aka "Double-Preset"-Mod & Expression-Wheel-Modification (switchable by toggle-switch) for Line6 Stompbox Modeler or M-Series:

The Expression-Wheel has the same function as an expression-pedal while the the Expression-Switch is simulating the toe-down and the heel-down position of an expression-pedal. So you can switch between both settings real quick. With the toggle-switch right next to the mix-knob, you can choose if you want to use the Expression-Switch-Mod (toggle up), or the Expression-Wheel (toggle down).

There are two ways to safe your expression adjustments.

Please note that both expression mods (Expression-Switch-Mod and the Expression-Wheel) uses the same adjustments! So, you can choose just one of it at the same time!

If you connect an expression pedal at the 1/4" (6,3mm) jack of your Stompbox Modeler/ M-Series, the internal Expression-mods are not working!

Workflow for the Expression-Switch to guarantee full functionality!

- turn the toggle switch up
- choose a preset of your Line 6 Modeler and set your personal adjustments
- press the Expression-Switch (LED turns on) adjust one or more parameter of the same preset (all parameter except the model-selector can be changed)
 now you can switch between both adjustments
- then you should save your settings in your preset by pressing the chosen preset-footswitch until the LED is blinking.

Workflow for the Expression-Wheel to guarantee full functionality!

- turn the toggle-switch down
- turn the Expression-Wheel counter clockwise to its endposition
- choose a saved preset and turn the expression wheel clockwise to its endposition
- adjust one or more parameters of this chosen preset (all parameter except the model-selector can be adjusted)
- now, you can control infinitely variable between this two adjustments
- the next step is to save this preset by holding down the presetfootswitch until the LED is blinking

Have a lot of fun with your unit and thank you very much for the confidence you have placed in us!

Stay Tuned!