

HEAD RUSH FLEX HG12 Compact Multi FX Processor User Guide

Home » HEAD RUSH » HEAD RUSH FLEX HG12 Compact Multi FX Processor User Guide 🖺



Contents

- 1 HEAD RUSH FLEX HG12 Compact Multi-FX
- **Processor**
- **2 GETTING STARTED**
- 3 SETUP
- **4 FEATURES**
- **5 OPERATION**
- 6 Documents / Resources
 - **6.1 References**



HEAD RUSH FLEX HG12 Compact Multi-FX Processor



GETTING STARTED

Package Contents

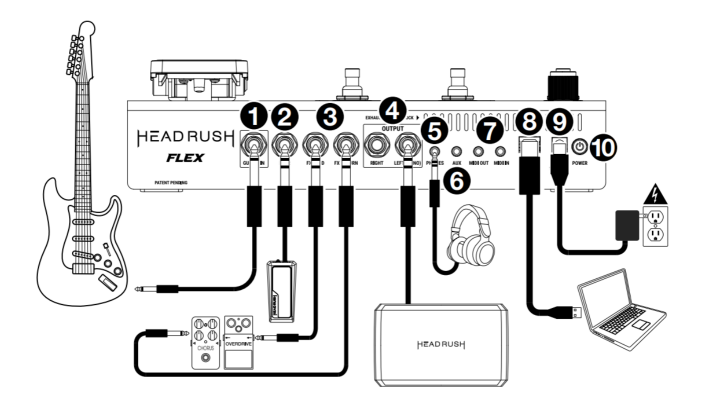
Flex, Power Adapter, Quickstart Guide, Safety & Warranty Manual.

PROFILE.INMUSICBRANDS.COM



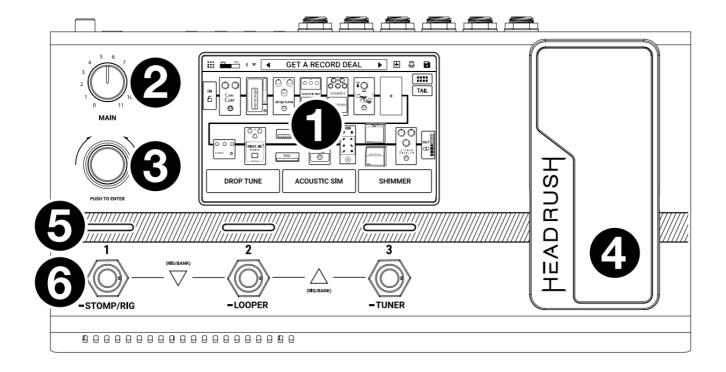
- REGISTER YOUR PRODUCT
- DOWNLOAD THE USER GUIDE
- DOWNLOAD FIRMWARE UPDATES

SETUP



- 1. Guitar Input (1/4" TS, Mono)
- 2. Phones Output (1/8" Stereo)
- 3. Expression Pedal Input (1/4" TRS)
- 4. Aux Input (1/8" Stereo)
- 5. FX Send/Return (1/4" TRS, Stereo)
- 6. Main Outputs (1/4" TRS, Stereo Pair)
- 7. MIDI In/Out (1/8" TRS, Type A)
- 8. USB-B Port When using only one output, use the
- 9. Power Input (DC 12V, 3A, center one-labeled LEFT (MONO). positive. Adapter included)
- 10. Use the Global Settings Menu to set the 10. Power Button Outputs to send a signal at amp level or line Press to power on/off. level depending on your output device.

FEATURES



- 1. Display: Use this screen to browse the menu and view information about the unit's current performance function.
- 2. Main: Adjusts the level of the Main and Phones Outputs.
- 3. Encoder: Turn to move through selectable items onscreen or to adjust parameters. Press the encoder as an Enter command.
- 4. Expression Pedal: Use this pedal to adjust the assigned parameter/parameters. Press the toe of the pedal down to switch between banks of assignments.
- 5. Footswitch Indicators: These lights indicate whether the stomp, rig, or scene assigned to each footswitch is on (brightly lit) or off (dimly lit).
- 6. Footswitches: Press these footswitches to activate or deactivate the assigned model or scene, or to load the assigned rig.
- 7. Hold these footswitches to change footswitch mode (1), open the looper (2), and open the Tuner (3).
- 8. Press foot switches 1+2 (V) simultaneously to load the previous rig or bank. Press footswitches 2+3 (A) simultaneously to load the next rig/bank.

OPERATION

FOOTSWITCH MODES

The three footswitches can be used to activate or deactivate blocks (amps, impulse responses, clones, cabs, or effects) as well as scenes, rigs, or setlists.

These footswitches are always in one of four modes: Stomp, Rig, Hybrid, or Setlist.

To change the mode, hold footswitch 1, then:

- To select Stomp mode, press footswitch 1.
- To select Rig mode, press footswitch 2.
- To select Hybrid mode, press footswitch 3.
- To select Setlist mode, hold footswitch 2.

Stomp Mode: Footswitches 1-3 correspond to blocks or scenes in your signal chain.

Press a footswitch to activate or deactivate the block or scene.

To load the previous rig, press footswitches 1 and 2 (\checkmark) simultaneously.

To load the next rig, press footswitches 2 and 3 (lacktriangle) simultaneously.

Rig Mode: Footswitches 1-3 correspond to rigs you have previously saved. Press a footswitch to load its rig.

To show the previous bank of three rigs, press footswitches 1 and 2 (V) simultaneously.

To show the next bank of three rigs, press footswitches 2 and 3 () simultaneously.

Hybrid Mode: The first footswitch can be assigned to activate/deactivate a model or to select a scene in the currently selected rig.

To switch to the previous rig, press footswitch 2.

To switch to the next rig, press footswitch 3.

Setlist Mode: Footswitches 1-3 are used to view and browse saved collections of rigs.

To enter the currently shown setlist, press footswitch 1.

To show the previous setlist, press footswitch 2.

To show the next setlist, press footswitch 3.

To enter the All Rigs setlist, press and hold footswitch 1.

To learn more about all the features and functions of Flex, download the complete.

User Guide at headrushfx.com.

SUPPORT.HEADRUSHFX.COM

For articles, videos, and web support.

Model: HG12

Documents / Resources



HEAD RUSH FLEX HG12 Compact Multi FX Processor [pdf] User Guide

Y4O-HG12, Y4OHG12, hg12, FLEX HG12 Compact Multi FX Processor, FLEX HG12, Compact Multi FX Processor, Multi FX Processor, FX Processor, Processor

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.