

# Vortex 315 - SpinTone 700 - SpinTone 400 Rotary Speakers Version History

**RELEASE: 1.04 (20/05/2024)**

**ROTARY EDITOR: 1.02**

- Introduced the Slope parameter for the EQ4 filter in the Horn section, now selectable between 6 and 12 Db/Oct
- A High Pass filter has been introduced for the woofer section of the SpinTone 400, useful for better balance combined with an external Sub

**RELEASE: 1.03 (19/03/2024)**

**ROTARY EDITOR: 1.01**

- Support for the SpinTone 400 model
- Changed the fast speed range for both Horn and Drum rotors
- Improved Stop -> Fast transition on SpinTone 700 Drum simulation

**RELEASE: 1.02 (15/12/2023)**

- Support for the SpinTone 700 model

**RELEASE: 1.01 (20/09/2023)**

**ROTARY EDITOR: 1.00**

- This version supports the Rotary Editor application, available for various platforms, which allows real-time adjustment and storage of operating parameters. Rotation speeds, transition times, relative levels and much more can be changed by the user to suit their needs.

**ATTENTION:** by connecting for the first time the Rotary Editor to the Vortex, not yet updated to version 1.01, you will be asked to update before being able to use the Editor. Update that is carried out via the Editor itself

- Modified Preset 6 which in the first version 1.00 was in "Flat" conditions
- The state of the three controls "Horn Stop", "Horn Speed", "Rotor" is now memorized so that when turned on the Vortex starts exactly as when it was turned off
- Minor bug fix: eliminated the possible "bump" when changing presets

**RELEASE: 1.00 (05/07/2023)**

- First production release