
Softube Tsar 1 Reverb Thepiratebay !!BETTER!!

[Download](#)

Torrent Softube Tsar 1 Reverb The TSAR-1 features a 2-band low shelf/high shelf design while The TSAR-1R features a '3-band' design, but also features an internal shelving network. Both full band and user definable shelving networks can be selected when configuring the TSAR-1 using the TSAR-1 REC GUI or the EFX GUI. The TSAR-1R gives users the chance to add their own shelving networks to create custom shelving networks for various situations. Hardware The TSAR-1 features top hat and spring reverb with the TSAR-1R featuring a top hat/spring reverb in addition to the shelving networks. Both units feature a stereo input and output, two stereo outputs and include a power supply. An on screen display allows users to monitor setting values. First Release In 2005, the TSAR-1R Reverb was released as a beta version in an effort to attract attention to the unit. Since then, various new features have been added and are available with every release. The newest features include a slew of 6 control knobs to quickly configure the TSAR-1 and TSAR-1R. New features also include an EFX GUI and an out of the box preset library. The TSAR-1R uses a new semi-transparent feature allowing users to see the settings of the reverb while in use. Format Both units can be stored in DAWs or used in VST instruments as a Reverb plug-in. VST users can also use the units to re-verb any sound they record. AudioKit users can also use both the units as a destination for audio files to be re-verb'd using the unit's internal wet/dry knob or the shelving networks. Software Both units can be used in any DAW that supports VST, AU or RTAS format plugins. They are supported in Reaper, ProTools, Logic Pro, Cubase, Nuendo, GarageBand, Soundscape, Spectral, Cakewalk Sonar, Andromeda, Cakewalk Symphony, SuperCollider, GigaStudio, Sonic Foundry, the Audacity Audio Plugin Pack, or VST Hosts. Although VST and AU versions of the TSAR-1 are available, they are not supported by the new GUI and have been replaced by a VST version with the same functionalities as the AU version

