

Mig-Music releases Subtractor Reason Refills

Contributed by WebMaster
Thursday, 29 November 2007
Last Updated Thursday, 29 November 2007

Mig Music release Subtractor Patches Reason Refill together with "Buy One Get Two Free" Offer - 12/26/2006

Mig Music released a very cool new collection of killer patches for Propellerhead Reason's Subtractor synth.

It is called: Subtractor Patches Reason Refill Volume 1. It contains 256 new Subtractor patches including warm analogue synths, fat basses, cool sweeps, different beeps n' noises, hard industrial sounds, interesting synth pads, lush strings, wicked big beat sounds and mad fx which are great for writing and playing music in a variety of music styles. If you are a Reason user and you are interested in purchasing the Subtractor Patches Reason Refill Volume 1 can view a complete sound name list, which lists all 256 sounds in the collection at their website <http://www.migmusic.com>. Once purchased, the sounds can be used without payment of royalties.

The Subtractor Patches Reason Refill Volume 1 can be ordered online for £19.95 using visa, mastercard or paypal from <http://www.migmusic.com>. Customers can pay in either UK pounds sterling, US Dollars or Euros and then the sounds will be emailed to them within 24 hours. As an introductory special offer, the developer will give anyone who buys the Subtractor Patches Reason Refill Volume 1 before 31 December 2006 two extra Mig Music products (which together are worth £39.90) for free which are: 1. The Mig Music Malmstrom Patches Refill Volume 1 (worth £19.95) which contains cool ambient sounds, raw analogue synths, relaxing chillout sounds big basses, crazy big beat sounds, different fx, serious industrial sounds, interesting sequences, warm strings, cutting synth leads and synth pads. 2. The Mig Music Tr808 Midi Dance Collection (worth £19.95) which contains 512 House/Techno/Trance Midi Drum Patterns in Standard Midi File Format

This "Buy One, Get Two Free" introductory special offer is available until 31 December 2006
{mosgoogle}