



Ghoshack Trepidation – Dark Horror FX Volume 2

2025-02-10 16:52:33 [label](#) [我要反馈](#) [下载页面](#)



How to use Abstract Sound and Tonal Drone in Sound Effects?

You can use "Ghoshack Trepidation – Dark Horror".

Where can I download the product?

After subscription, You can download it for free from here.

The successor to our top-selling horror pack is out!

Expect to experience even more cinematic and unsettling atmospherics, epic hits, tension-inducing risers, slow drones, tense sounds and glitches, spooky pads, nightmarish synths, abstract sound effects, and more. Everything you require to make a thrilling and unforgettable piece of music!

If you're searching for unique music inspired by modern film and horror, look!

This pack also fits into any genre to give dark cinematic nuances and is also great for composers and projects in media.

All tonal drones, pads, and synths are labeled by keys to ensure ease of use. So you can load your preferred sounds into your preferred DAW and get going!

Gfx plugin details of Ghoshack Trepidation – Dark Horror FX Volume 2

The product is in the **SOUND EFFECTS category**, for more information about this post, you can click the home page link in the sidebar.

To search for similar products to Ghoshack Trepidation – Dark Horror FX Volume 2,

Content

- 190 Tonal Drone
- 119 Abstract Sound
- 100 Synth Sounds
- 89 Reverses
- 71 Ambiences
- 53 Pads
- 26 Impacts
- 20 Atonal Drones
- 10 Risers
- 10 Downers
- 3 Bonus Themes
- In total, 691 files

What is Ghoshack Trepidation – Dark Horror FX Volume 2?

Given the name "Dark Horror FX," it's likely that this collection is focused on providing a range of sound effects suitable for horror, thriller, and dark-themed audio productions. This could include atmospheric sounds, eerie textures, unsettling noises, suspenseful elements, and other audio assets that contribute to creating a spooky and tense atmosphere.



去下载

标签

- 平面设计
- SOUND EFFECTS



产品数量
已有 42647个



付费会员
已有 1676位



价值评估
商业价值约 ¥6635.87万元



下载数量
已下载 222908次