

Rotary X8 – Free Engine Sound

By: Skril Studio



Thank you for Downloading Rotary x8 – FREE Engine Sound

This package is an example pack from Realistic Engine Sounds 2. Originally this sound pack has 40 audio files, this demo only contain 18 audio files from that.

Get the full version here: <https://bit.ly/3aZ50Ag>

Package includes:

- * Acceleration and deceleration wav files for exterior and interior camera views
- * 18 wav files (9 for interior and 9 for exterior camera views with start engine sound)

There are total 18 Wav audio files in this package.

License

You can use this asset for unlimited games.

You can use this asset for personal and commercial use.

Cannot be used in real products! (like sound generator for cars, toys, etc!)

Contact for pricing if you want to use these sounds for real physical products like vehicles, toys, etc.

You can't resell or redistribute the package or any single file from the package in any way!

Credits

I would like to say a ***Thank You*** to my friends and customers who let me record their vehicles or who sent to me their recordings of vehicle's engine sounds and other sounds.

Send your own recordings to me and I will turn them into complete engine sound packs. These recordings should be good quality videos / audios without wind and other unwanted background noises (like crowd, people talk, etc). These new sound packs may later appear in new add-on sound packs. You will get a free copy of the finished work only if you have donated your own recordings and it got used for the making of new sound pack(s).

Feel free to contact me if you have any questions or suggestions for this asset.

Please write a review for this asset in the Unity Asset Store. Thank you!

Realistic Engine Sounds 2: <https://bit.ly/3aZ50Ag>

Addon engine sound packs: <https://bit.ly/3km8rDI>

Made by: Szlacki Attila

Contact: info@skrilstudio.com

Website: <http://skrilstudio.com>

Facebook Page: <https://www.facebook.com/yugelmobile>

Speaking: English, Hungarian and a little Serbian.