

LICENSE

You may use this video clip for non commercial purposes only. You may not sell this video or share it for free. If you use this snow overlay clip, please credit me in the following manner.

1. Copy and paste the text between the lines in the description of your video:

Free Realistic Snow Overlay by Kosmos Motion Graphics

<http://youtu.be/vEhD5WwCo44>

2. After you upload your video send me a link to where it will be used.

Please leave your link in the comment here: <https://www.youtube.com/user/kosmosMotion/discussion>

HOW TO USE THIS SNOW OVERLAY

You can use this clip in any video editor software like : After Effects, Premiere, Apple Motion, Final Cut, Avid and etc. Import the snow overlay into your software, place it on top of your video and set its blending mode to "Screen".

You can mix several time offsetted copies of the clip to get more dense snow. Using this approach you will easily get a heavy snowfall.

If you want to make a real snowstorm, download the FULL [Perfect Snow Pack](#). This pack includes 25 seamlessly looped realistic snow video clips and 25 source project files compatible with After Effects CS6 (or above). Trapcode Particular 2 plug-in is required to open and edit these source files.



Projects/Clips are grouped by:

1. Camera angles (Frontal, High angle, Low angle, Look up, Look down)
2. Wind (Calm, Turbulent, Sidewind)
3. Velocity (Slow, Average, Fast)

Each project contains controls, so you can select one of these snow loops of a suitable behavior and easily change the number and size of snowflakes. The snow clips rendered from five different camera angles, which allow you to fit this snow overlays in any winter video. But if you need to adjust a camera position, you can do it using source project files.

Download: [Perfect Snow Pack](#)

TECH SPECS

Duration: 10 sec loop

Resolution: 1920×1080 (Full HD)

Format: QuickTime (H.264)

Frame rate: 30 FPS

CREDITS

Made by: [Kosmos Motion Graphics](#)

Subscribe to my channels on YouTube: [VJ Loops](#) | [Motion Graphics](#)

Follow my channels on Vimeo: [VJ Loops](#) | [Motion Graphics](#)