home 首页 CdKey兑换 升级为VIP 🗌 登录



次件 编程

设计

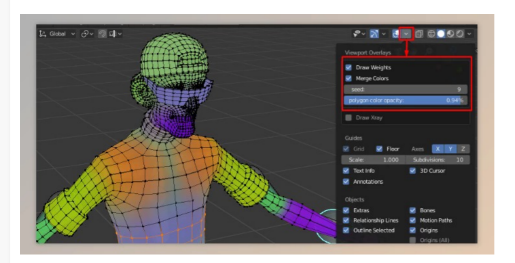
标签墙

帮助

sear

Gumroad - Weight Paint Tools v2.2

2025-02-10 16:43:32 label 我要反馈 下载页面



Gumroad – Weight Paint Tools v2.2: An add-on to Blender 2.9 and 3. containing tools for simplifying workflows in the blender in the weight painting mode. It is helpful for animators, riggers, and character artists, but not just.

How can we enhance the weight painting workflow within the Blender?

You can use "Gumroad – Weight Paint Tools."

Where can I download the product?

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

Gfx plugin details of Gumroad – Weight Paint Tools

The product is in the **category from Blender Market**, for more information about this post you can click on the home page link in the sidebar.

To search for similar products to Gumroad – Weight Paint Tools,

- Simple menu for applying weights to vertices. an accurate symmetry system and automatic normalization
- Custom weight mirroring is available for any tool, regardless of homogeneous topology.
- Synchronize vertex groups and work regardless of whether topology is symmetrical
- Easy picking/copying vertex weights using multiple vertex points.
- Mixing Vertex Weights replace, add weights, or multiply them between bones the next
- Improved Smoothing and level weights with perfectly working harmonics and automatic normalization
- Draw gradient using customized gradient falloffs (Ease linear or Gaussian) Mirroring.
- "Override from adjacent' replaces broken weights on vertices with those of adjacent geometry.
- Project weights Project weights from mesh parts that are not selected to select

What is Gumroad - Weight Paint Tools?

The "Weight Paint Tools" addon for Blender 3.6 and 4. x enhances the weight painting workflow within Blender, catering to riggers, animators, and character artists. It provides a set of tools designed to simplify tasks related to weight painting.



产品数量

己有 42647个



付费会员

己有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

已下载 222908次



©编程资源下载 苏ICP备19032038号