home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件 编

编程 设计

标签墙

帮助

sear

## Blender Market - Simple Bend Add-On 1.2.1

2025-02-10 16:57:26 label 我要反馈 下载页面



**Blender Market – Simple Bend Add-On 1.2.1:** Introducing Bender, an addon for Blender designed to simplify geometry bending tasks. With Bender, you can effortlessly bend various parts of your mesh, even multiple times, all through a procedural approach that allows for easy adjustments.

## Here's a concise summary of the addon's functionality:

- Begin by selecting the object you wish to bend, preferably a mesh object.
- Expand the Bender subpanel in the BB Tools Panel and click the "Bend it" button.
- This action adds a bend gizmo to your object and populates the side panel with numerous editable parameters, enabling you to customize the bend to your preferences.

**How does Bender work?** Once the bend is initiated, a geometry nodes modifier is added to your object in the modifiers properties panel. However, all controls remain accessible within the 3D View Side Panel. You can create multiple bends (geo-node bend modifiers) as needed and conveniently switch between controlling each one from a list.

It's worth noting that the Bend gizmo is integrated directly into the original mesh as generated geometry, simplifying control while offering the option to hide it with a single button switch. With Bender, bending geometry in Blender has never been easier or more flexible.

- The Bend gizmo, which appears upon creating the bend, facilitates easy transformation control.
- The Center of the Bend, determining the centre point of the bend transformation.
- The direction of the Bend is indicated by two arcs with arrows representing the positive bend direction (negative values bend in the opposite direction).
- The bend's reference plane defines where bending occurs, with an option to bend both sides.
- · Limit Plane, restricting bending beyond a specified plane while still affecting the geometry connected below.
- The axis of the bend indicates the axis along which the object bends, typically the normal of the reference plane.





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