home 首页 CdKey兑换 升级为VIP □ 登录



次件 编程

设计

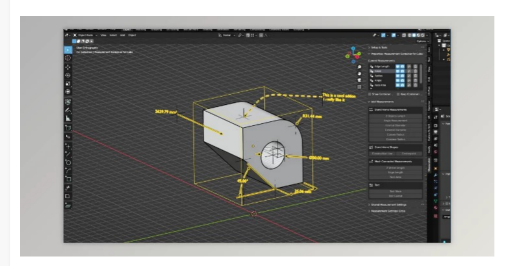
标签墙

帮助

sear

Gumroad - Measurable v1.2 [Blender Addon]

2025-02-10 16:47:35 label 我要反馈 下载页面



Gumroad – Measurable v1.2 [Blender Addon]: In a nutshell, Measurable is an addon to Blender that allows you to draw technical-looking drawings using Blender. It provides a complete set of tools to make technical drawings in Blender. It comes with various measurements and settings that are easy to use that allow you to modify measurements according to your specific needs.

Measurable also comes with additional tools like applying a line design to active objects, including a space in the center of a circle that is defined by three points and creating an empty at the middle point of several selected objects or points.

Measurable Quick Start Guide:

- Select a mesh and create a measurement container by clicking the "Measurable" tab in the N-Panel. In the "Container Properties" subpanel, click "Add Measurement Container to Selected."
- Select the reference object by the measurement you wish to include, then select the container. From here, you can add
 your desired measurements. (Remember, when you hover over the buttons, you'll be able to see additional tooltips that
 can help to follow.)
- · After clicking the measurement, you wish to include, you can open the redo panel to alter any significant settings.
- To adjust the settings for all containers at once, choose the container, then modify the settings in "Shared Measurement Settings."
- To alter the settings for the measurement you want to change, select the measurement from the sub-panel of the
 container and change your settings in "Individual Measurement Settings" be sure to change to the "Override" option if
 you do not want the settings to be altered once more via "Shared Measurement Settings."

Measurement Types:

- 2-Object Length
- Anale
- Circle Measurements
 - Outside and inner diameter
 - Convex, concave, and convex
- Edge Length
- Face Area

Notation Types:

- Text Block (No Arrow)
- Text Callout (With Arrow)
- Center Points
- · Lines for symmetry and center

Other Operations:

- They are making a camera so that all the dimensions and text will point to it.
- Make a measuring container
- Include measurements in the container.
- Set the settings to accommodate the various measurements that are associated with containers.
- Make sure to show or conceal all dimensions.
- Change the color and material of the measurement lines and the text.
- The overlay can be created with one click.



- Override shared settings to allow for individual measurements
- Text supports Python Escape Characters, e.g., "/n" = new line
- and a lot and a lot



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

己下载 222908次

◎编程资源下载 苏ICP备19032038号