

次件 :

编程 设计

标签墙

帮助

sear

KeyHydra v2.012 for 3ds Max 2022-2025

2025-02-10 16:44:32 label 我要反馈 下载页面



KeyHydra v2.012 for 3ds Max 2022-2025: KeyHydra Shortcuts redefines the interaction between keyboard, user, and 3DSMax. You are improving input methods and Keyboard shortcuts. You can drag and drop your shortcuts from one key to another or create multi-short, context-sensitive, and scripted shortcuts.

KeyHydra System requirements:

- · Configure according to the 3Ds Max software
- Operating System: Windows 7/8 / 8.1 / 10/11
- Memory (RAM): Requires 1 GB of RAM.
- Storage space on hard drives: 1GB of free space is required.
- Processors: Intel Dual Core processor or greater.
- KeyHydra aims to increase user comfort and speed. Intensifying the activity of our viewports and reducing clicks is our primary concern.
 - It is possible to consider it the Big Service Pack for Max, which focuses on user interaction.
- KeyHydra is available in an energy pack: KeyHydra Shortcut: Smarter Keyboard Shortcut [Multi-Map and Context]. KeyHydra LazerCut: the Boolean Hardsurface toolkit in our viewport.
 - KeyHydra WheelCtrl The interactive view model we use as our method. Control model settings using MouseWheel. [Control model settings with MouseWheel]
- TAKING SHORT KEYS TO ANOTHER LEVEL!
 - KeyHydra Shortcuts Refine the interaction between 3DSMax, and keyboards By improving input methods Shortcuts. You can drag and drop your shortcut from one keyboard to another or create Multi-Tap shortcuts, context-sensitive shortcuts, and Scripted Shortcuts.
- OUR BOOLEAN TOOLS
 - LazerCut can be found in the KeyHydra program from Onikanabo. It offers an interactive boolean process inside 3Ds Max using the tools to manipulate objects that every user is familiar with use, without having to access subobjects or implement Booleans. Add certain circles, rectangles, manifolds, and manifolds or create your own Splines, and it will subtract and split them, then add or solidify them for you.
- CONTROL MODELING SETTINGS WITH YOUR MOUSE WHEEL.
 - The Ctrl wheel lets users adjust any model set using the wheel. It can control anything from the amount of segmentation on the primitive to the number of connections to the number of pins used, the extrusion settings, and more! It is more difficult to concentrate on your task.



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



©编程资源下载 苏ICP备19032038号