

KeyShot™

The key to amazing *shots*.

Version 2.0 - Quick start guide

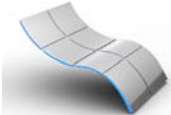


INNEO Authorised Dealer
That's IT.

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Step 1: Import Your 3D Model

Start by pressing **space bar** to toggle the main interface.

Press  to begin


KeyShot supports the following 3D formats:

- OBJ
- Solidworks
- Pro/ENGINEER (coming soon)
- Rhino
- SketchUp
- IGES
- STEP
- 3DS
- FBX

***Mac Users:** Solidworks and Pro/Engineer not yet supported.



Step 2: Paint Your Model


Press  to start assigning materials. The material library can also be opened by pressing the **M** key.

shift + left click to select a material. Then **shift + right click** on the model to assign the material.

Material settings can be adjusted by **left double clicking** the material on the model.



Step 3: Choose Your Lighting


Select your lighting by pressing 

Rotate your environment by using **ctrl + left click and drag** or **cmd + click and drag (mac)**. You can reset the environment by pressing **ctrl + R** or **cmd + R (mac)**.

The brightness can be adjusted by using the arrow keys. **Left** and **right** for small increments. Up and down for large increments.



Step 4: Select Background Image

Open a background image  by pressing

ctrl + B or **cmd + B (mac)**. The model will be interactively placed in the image while being lit by your environment image.

The backplate can be cleared by pressing **B**.

Environment visibility is toggled by pressing **E**.



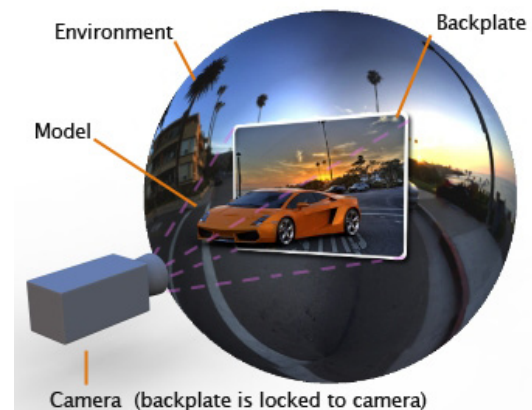
Step 5: Adjust Your Camera

You can change the camera view of your model at anytime.

Simply **left click and drag** to rotate around your model. You can pan by holding **alt + middle mouse**.

To dolly towards or away from your model **hold alt + right mouse**. You can adjust focal length (zoom) by using **alt + mouse wheel**.

You can focus the camera on a specific part of the model by clicking on the model with **alt + ctrl + right mouse** or **alt + cmd + right mouse (mac)**. Using **alt + R** will reset the camera.



Step 6: The Perfect Picture

KeyShot will constantly work on refining your image automatically. As it sits you will interactively see your image improve with every second! At anytime you can press **P** to save out a screenshot of the current view. You can render out a higher resolution image by pressing **ctrl + P** or **cmd + P (mac)**.

Save your file at anytime by pressing **ctrl + S** or **cmd + S (mac)**.

