sketchUcation’s

The D’oh! Book

8 years of embarrassing moments from SketchUp users

“I fought with SketchUp for two days thinking there was something wrong with the program... turns out it was me.”
For Dylan, Tommy and Conor

Na trí cairde is fearr agus na trí naimhde is measa: tine, gaoth, is uisce.
The D’oh! Book for SketchUp

Version 1.1

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Rich O’Brien

www.sketchucation.com
Introduction

In 2009 Miguel Lescano started a topic on sketchUcation about his embarrassing discovery while using SketchUp. It became affectionately called the ‘The D’oh Thread’ and in the intervening years it was a secret place on the internet to share your embarrassing SketchUp moments.

What started as an honest confession soon morphed into a treasure trove of killer tips and techniques in using SketchUp.

This book is dedicated to everyone that shared their D’oh moments for others to learn from.

How to use this book

The D’oh! Book contains no chapters, sections or logical pattern. You can just pick it up and open a page to read about anything from tips and techniques to hidden easter eggs. Dive in wherever you want and learn something new about SketchUp.

If you want to contribute your own D’oh just send an email to support@sketchucation.com and we’ll commit your D’oh to future releases.
Thanks

This book would not have been possible with the vibrant and friendly community that contribute at SketchUcation. So to all 445,820* of you....Thank You!

But to those who shared their Do’h to forever be cemented in internet history we would like to give a very special thank you. We did our best to visualise your Do’h so it could be understood and shared with others.

To help with compiling the book we want to give a shout out to Dave Richards and Thomas Thomassen. Not only legends amongst the SketchUp community but darn good proof readers too! Thanks guys!

Finally, we want to thank all the team at SketchUp. Without them there would be no D’oh! moments. As users of CAD software we tend to ignore User Manuals and brute force our way to design in 3D. SketchUp made an application that not only allowed us to model without a manual but to do so in a wonderful design environment.

Rich O’Brien I Managing Director
Sketchucation LLC
The Move Tool

‘I just realized that the Move tool has a rotate function incorporated when you select a component or group. Just hover your mouse over any of the six faces of the bounding box and you'll see four red crosses. Select any of them to rotate your component around its center.’

Miguel Lescano - www.arqui3d.com

Tip: Try hovering over the incremental marks on the protractor while rotating to snap at 15° intervals.
The Select Tool

‘I discovered triple clicking geometry selects all connected geometry’

Pilou

Tip: Double clicking a face will select the face and bordering edges.

Bonus Tip: Holding CTRL will add to a selection and CTRL + SHIFT will remove from selection
The Context Menu

'The Orient Faces option when you select one face then right click "orient face" makes all the object's faces orientation similar'

Pilou

Tip: SketchUp allows you to change the colour of the default material. Go to the Styles Dialog > Edit Tab > Face Settings to change your Back Face colour to something completely garish. This makes it easier to see reversed face when you toggle View > Face Style > Monochrome.
The Orbit Tool

‘I started with SketchUp 4, at the time I used a precision optical mouse that had 4 buttons (no scroll wheel), so only until mid version 5 when I got a laser mouse with a scroll wheel did I realise one could Orbit when pressing it....I now model 10 times faster.’

Solo - www.solos-art.com

Tip: Hold SHIFT while press Middle Mouse Button down toggles Pan mode.

Bonus Tip: Holding CTRL will Suspend Gravity which means you’ll need to hold on to your chair!
The Follow Me Tool

'I discovered that the Follow Me tool can lathe - thus I can build a dome. Until then I'd built it manually - piece by piece - and had been so proud of my hand stitched dome that I even shared it in the 3D Warehouse for the benefit of "the community" and was kind of expecting applauses that eventually never came.'

Gaieus - www.gaieus.hu

Tip: Pre-select the path you want to follow then select the profile for SketchUp to know where to go.
Download SketchUcation Tools for SketchUp

Access over 800 extensions for SketchUp for free!
The Axis

‘My biggest duh was learning that I could change the axis. I was drawing a railroad depot for Google Earth that was off axis. I fought with it two days hand forcing the off axis shapes thinking there was something wrong with the program... turns out it was me.’

Museummaker

Tip: Right click any axis in SketchUp to access the axis Place and Move features
The Tape Measure Tool

‘Realizing the Tape Measure tool could be used to scale a model.’

Thomthom - www.thomthom.net

Tip: Click on a startpoint and endpoint to measure a distance then type the preferred distance and BOOM! your model will resize.
The Move Tool

‘Realising that I could change the radius of a circle that’s been extruded.’

Thomthom - www.thomthom.net

Tip: Use the Move tool to find the Cardinal points on the Circle. You’ll know it’s a Cardinal point because the Circle will no longer highlight. Click and drag to resize the Circle.
The Spacebar

‘Hitting the Spacebar drops the currently selected tool’

Pilou

Tip: Spacebar is reserved for the Select tool so you can hit Spacebar to drop a tool or exit an action using a tool.
The Context Menu

‘Using groups for the first time was a big one for me, I spent ages fiddling about trying to get geometry not to stick before that.’

Remus

Tip: Select the geometry you want to group and right click it to see Make Group in the context menu. You can also make geometry a Component using this same technique.
The Circle Tool

‘Big Duh moment for me was when someone else, not at all familiar with SketchUp, put 5 in 'sides' for the circle tool creating a perfect pentagon!’

HFM

Tip: When drawing a Circle you can use CTRL + +/- on your numeric pad to set the segment number of the Circle. The same can be done for the Arc tools.
The Smoove Tool

'Smoove tool can be used to smoove different shapes other than circular...just use your mouse drag selection area over needed vertexes and use smoove tool over them. Play with size of smoove circle to see how it affects selected area.'

NewOne

Tip: The Smoove tool is found in the Tools > Sandbox menu.
The 3D Warehouse

‘Did you know you can drag and drop a model from 3D Warehouse. Saves heaps of time going back and forth trying to find the right model’

Andrew Dwight - www.plusspec.com

**Tip:** If you set the **Component Browser** in SketchUp to display **Details** you will see a thumbnail image, model name in blue and the author name in green. If you click the thumbnail it will download the model in SketchUp. If you click the model name it will display the model in a browser window and if you click the author name it will display all the author’s models in a browser window.
The Drag and Drop

‘I have an embarrassing one for you, my kid who was 11 at the time of me teaching him the ins and outs of SketchUp when one day I was teaching him how to map textures to a sphere.

I asked him to get an image of the earth to map from our server texture folder, he opened up the folder on the second monitor and dragged it onto the sphere, I exclaimed “What on earth are you doing” and before I could complete my sentence with the all too familiar “you dumbass!” the texture was mapped onto the sphere, sure it was not UV mapped correctly but I had not known that was possible. Being a wise-ass he replied "like every karate movie, the student with enough practice becomes the master”’

Solo - www.solos-art.com
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By upgrading your account at sketchucation.com you gain access to a treasure trove of discounts off high quality SketchUp extensions, CAD devices, software and more.

- 20% off all Shop products
- 10% off Thea Render for SketchUp
- 25% off Form Fonts
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- 25% off Skatter
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- 25% off BlendUp
- 20% off Skalp
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- 20% off Vertex Tools
- 15% off Packed Pixels devices
- Free Polantis+ Account

You also grow your SketchUp asset library to the nth degree with over 500 SketchUp Textures, 800 SketchUp Models and 50 SketchUp Styles free to download from our shop.

Upgrade Today
The Offset Tool

‘Being able to select only a few edges from a face and offset them instead of the whole face.’

Thomthom - www.thomthom.net

Tip: If you need to repeat the Offset command in multiple places SketchUp remembers your last distance so double clicking will repeat the Offset command.
The Preferences Menu

‘I discovered a “filter” in the Shortcuts box to search for the particular command.’

David_H

Tip: The Preferences > Shortcuts menu also allows you to Export and Import your Keyboard Shortcuts so it’s easy set up your favourite shortcuts on any device.
The Rotate Tool

‘When you click the **Rotate** tool and click the rotation point, don’t let go of the mouse button... drag it out to either red or green (or any other snap point you set up) then click to start. This relieves any need for a vertical plane to get your rotation set up.’

**Boofredlay** - [www.boofredlay.blogspot.com](http://www.boofredlay.blogspot.com)

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**Tip:** The **Rotate** tool can also rotate a copy by pressing **CTRL** you can toggle **Copy** mode.
The Component Browser

‘Did you know that if you expand the component window with the little + sign and drag your custom component to the window below it saves it in the component directory for future use?’

David_H
The Array Commands

‘I had always known to make multiple copies in a row, to just type in the number of copies wanted followed by an "x". But it wasn’t until reading the SketchUp for Dummies book last year that you could make multiple copies evenly spaced in a given length by typing in the number followed by a slash. I felt stupid for not figuring that out.’

Daniel

Tip: The trick to using array commands in SketchUp is to first Move the copy into position then type 5x to repeat 5 more copies or 5/ to place 5 copies in between...easy!
The Component Browser

‘Replace Components with another…’

Pilou

Tip: You can also replace selected components with anything from the 3D Warehouse!
The Smoove Tool

‘Holding SHIFT while using the Smoove tool smooves perpendicular to the selection.’

BTM
The Match On Screen Color Tool

‘Just noticed the Match Color On Screen button in the Materials Dialog. Never seen it before! And I’ve previously taken screenshots and picked the colour values from Photoshop and typed them manually into SketchUp.’

Thomthom - www.thomthom.net

Tip: Match Color On Screen button also allows to sample colors from toolbar icons not just the modelling space.
The Orbit Tool

‘If you are in a complicated model and want to focus attention to a particular part of the model, you just double click on the middle mouse button at the point you are interested in and that will centre that point in the middle of the screen....making orbiting even easier.’

Arklandesign aka John aka Rashad
The Rotate Tool

‘When you **Rotate** something, and you touch the rotation dial that appears on screen, the rotation will snap on the symbols of the rotation dial.

If you change the rotation snaps, the **Rotate** tool changes consequently.’

**Broomstick**
The Dimension Tool [LayOut]

‘For faster dimensions in LayOut. Click and place a dimension with the Dimension Tool then double click the next point. This halves the time needed to do your dimensioning.’

Andrew Dwight - www.plusspec.com

**Tip:** If you hold down the ALT key while placing the dimension you unlock the Dimension Tool from horizontal, vertical and perpendicular dimensioning.
The PushPull Tool

‘I discovered that ALT + Push/Pull will move a loose planar face in the face normal’

Gruff

**Tip:** Pressing CTRL will toggle Create New Starting Face mode.
The Xray Mode

‘When viewing a model in XRay mode. If you hold down **SHIFT** whilst using the 2D drawing tools the new 2D geometry is forced onto the nearest face (closest to your eye.). Even snap points behind geometry is projected to the nearest face.’

Gruff
The Context Menu

‘Select a face then right click and select **Align Axis**. We’ve all seen it but did you know that what it creates depends on how your face happens to be oriented to the screen?

In a nutshell **Align Axis** aligns the axis to the lower left most edge.’

**Gruff**

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**Tip:** Choosing **Align View** positions the SketchUp camera to look directly at the selected face.
The Context Menu

‘I change the model axis pretty often when I work. But I never noticed that you can activate the axis tool (or change axis inside of a component tool) and click twice somewhere and it will move the axis to that point without changing its orientation. Normally I would have clicked once, then lined up the axes and click and line up and click. So a double click (not too fast though!) is much faster for moving the axis.’

Chris Fullmer

Tip: Pressing the ALT key while changing axis allows you to toggle through axis orientation even quicker.
The Soften/Smooth Edges Dialog

‘I just discovered, that you can apply edge **Smoothing/Soften** to groups/components, without entering them, so you can select all the groups at once and only have to do the process once! It doesn't work with nested groups though.’

**Plot-Paris** - [www.sketchwork.de](http://www.sketchwork.de)
The Erase Tool

‘I just discovered that the Erase tool hides and smoothes edges if you use it in combination with CTRL and SHIFT.’

**Broomstick**

*Tip:* If you hold CTRL + SHIFT while using the Erase tool then any Soft/Smooth edges will become Hard again.
The Preferences Menu

‘I just discovered that you can use more than one modifier key when setting up shortcut keys. For example, CTRL + SHIFT + ALT + Q, or anything along those lines. I never realized that...’

Chris Fullmer

**Tip:** SketchUp is pretty clever when it comes to assigning shortcuts. If you try to assign a shortcut to one already in use it lets you know!
The Add Details Tool

'Triangulate a simple rectangle surface then apply the Sandbox > Add details.'

Tip: Repeated use of Add Details creates more and more geometry. Try it on imported Google Earth and then use Smoove to finesse the terrain.
The Shadow Tool

‘The D’oh of the day! Never used!'

Pilou

**Tip:** Using **From Edges** to cast shadows in SketchUp is great for creating shadows for power lines and cabling.
The Window Menu

‘I just noticed there is a *Show nested components* tick box in Model Info > Statistics dialog. So that's why I can't see my polygon count when I create a group.’

**Ultimatez 32**

**Tip:** You can also use the Model Info > Statistics Dialog to Purge Unused assets from your model. This includes, components, styles, materials and layers.
The Rectangle Tool

‘When you use the **Rectangle** tool and make the first click on an edge that is connected to a face, the **Rectangle** tool will align to the edge.’

**Thom Thom** - [www.thomthom.net](http://www.thomthom.net)

**Tip:** The **Rotated Rectangle** tool has even more tricks up its sleeve. If you hit the **ALT** key you can reset the protractor baseline allowing finer control of the rotation angle.
The Extensions Menu

‘When you have a very long list of Extensions under Extensions Menu just press a letter on the keyboard and you can see every extension beginning with this letter.’

Tip: Some Extensions in SketchUp can opt to have an entry in different places in SketchUp’s menu system. Be sure to check the Extensions documentation before usage.
The Component Browser

‘When you create a component not touching a face with glue property you must reload it from the Component Browser. The first one created on the screen won't want to glue anything!’

Pilou

‘But it does Glue To, when created on a face’

Wo3Dan

Tip: The Component Browser also allows you to change the Glue To function of a component at anytime.
The Entity Info Dialog

'I just discovered, that in the Entity Info dialog SketchUp puts Solid in front of the group’s name to indicate, when an object is indeed solid... that’s cool, isn’t it?’

Plot-Paris

Tip: The Entity Info dialog also lists an object’s volume and you can set IFC Type also.
The Scale Tool

‘Just stumbled across this. Take a 10mm cube, use the Scale tool to vertically stretch the cube, and just type a distance. This becomes the new height for your selected object. You don't need to give it a positive or negative number to say how much smaller or bigger you want it. Just type the size you want it to be. If it happens to be smaller than the existing size, then it will get smaller. This seems more useful on a single axis stretch, but it also works when scaling XYZ at the same time.’

DavidBoulder - www.openstudio.nrel.gov

Tip: The Scale tool also makes use of CTRL to Scale About Centre and SHIFT to Scale Uniformly.
The Entity Info Dialog

‘Using the Entity Info dialog you can increase the length of a line and number of sides of a Circle or Arc.’

Todo
The Paint Bucket Tool

‘One of my many many D’oh moments came when I found out that while using the Paint Bucket tool you could hold down SHIFT to paint all that match or hold CTRL to paint all connected. I use this often.’

Spence

Tip: The Paint Bucket tool also allows you to sample materials from your model by holding ALT and clicking on a material.
The View Menu

‘I've been taken to task just now on this one... I asked for an extension to toggle the construction lines on and off... turns out it's in the View menu...’

David_H

Tip: Under View > Toolbars you can click the Options tab to set the size of your toolbar icons.
The Edit Menu

‘I just learned that **Edit > Delete Guides** is context-sensitive - it deletes all guides starting from the current editing context and deeper, but not from "higher" level contexts. I had always thought it always deleted all guides, everywhere.’

Jim
The Context Menu

‘Something I just learned a couple days ago while studying the Google Earth Modeling videos. D’oh, never knew that you could **Make Unique Texture** from a portion of another!’

Jim

**Tip:** Did you if you paint 2 different textures and hide the edges where the textures meet you can then select everything you can **Combine Textures**?
The Styles Dialog

‘Found out last week that you can also color lines in your model. It even works with custom drawing styles’

HFM

**Tip:** The **Styles** dialog allows you to customise the appearance of your model to the nth degree. The only limit is your imagination.

**Bonus Tip:** The **Color by Axis** option for edges is a sure fire way to find off axis lines in your model. If it's not red, green or blue then it must be off axis!
The Entity Info Dialog

‘You can change the **Circle Radius** via the **Entity Info** dialog. the same way you would change the radius of a circle except that it also works if the circle has been extruded’

Jeff Hammond

**Tip:** The **Entity Info** dialog also allows you to assign your selected object to layer of your choosing.
The Move Tool

‘I didn’t realize that Move tool also works on cylinders on a Cardinal midpoint to resize it until now. It even works on a truncated cone Cardinal midpoints...Doh!’

Wo3Dan

Tip: Curves in SketchUp are extremely powerful pieces of geometry that contain many hidden features. Try drawing an Arc and clicking an endpoint then dragging.
The Text Tool

‘I noticed that the Text tool have a second use to place a label on the screen: you can just select the tool and put the icon to the blank place and click...’

Mirale999

Tip: To change the font used in the Text tool just select the text and check out the Entity Info dialog. You can change the color, size and much more...
The View Menu

‘OMG, the K key makes back edges visible! How could I have used SketchUp for 2 years and discover that NOW? I feel like Superman now with my X-ray vision!’

Gr8fzy1

Tip: With Back Edges visible you can now inference elements in hard to reach places.
The File Menu

‘File > Print > Tabbed Scene Print Range...D’oh! I always thought/assumed single scene output was achieved only via File > Export 2D.’

Charlie_V
The Erase Tool

‘Use the **Erase** tool to select some edges and don’t release the left mouse button. Then click the **Spacebar** and release the left mouse button. The selection still remains without deletion!’

**Cotty**

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**Tip:** **Spacebar** isn’t just a place where Astronauts drink….but it is out of this world in SketchUp!
The Model Info Dialog

I hadn't realised until recently that if you set **Model Info > Components > Fade rest of model** to hide you can still edit a group/component, triple click to select all faces and then right click to **Intersect with model** which you can then edit as required.

**Tip:** You can also activate this hide feature from the **View > Component Edit >...** menu.
The Move Tool

‘The Z axis become free with Move + ALT’

Pilou

Tip: SketchUp calls this feature Autofold and to let you know the Move cursor changes to highlight you are in Autofold mode.
The Preferences Dialog

‘You can assign shortcuts to the 'Numpad' keys! A huge gain, especially for lefties.’

rv1974
The Context Menu [LayOut]

‘Just discovered in Layout that if you select a block of text and right click there is a **Size to Fit** option which retains the text block width but extends the box height to show all the text. The amount of time I've spent manually adjusting my text boxes when the contents have been edited.’

**ArCAD-UK**

**Tip:** Hold **CTRL** to create square text box about its center when using the **Text** tool in LayOut.
The Array Command

‘Found a cool one today. Copy a line over and type 6" to set the distance. Then type 10x to array it 10 times. What I already knew was that you can type *8 or *4 or whatever to adjust the number of arrayed items.

However I just found out that if you then type 3" or 10" it will keep your array but adjust the spacing. Pretty sweet!’

Brodie

**Tip:** Did you know the VCB in SketchUp also allows to to place objects anywhere in 3D space. Just type [20mm, 10mm, 30mm] and the object will go 20mm along the X axis, 10mm along the Y axis and 30mm along the Z axis.
The Model Info Dialog

‘A simple one, but helpful Model info > Components > Show component axes.’

Cotty
The Section Cut Tool

‘You can toggle the Active Cut setting of a section plane with a double click.’

Cotty

Tip: Section Cuts also reveal more options when you right click them. You can create a Slice to extract geometry and Reverse the cut direction!
The Outliner Dialog

‘I have just found by accident that you can drag nested groups and components in the Outliner from one to another and it keeps its location.’

Todo

Tip: The Outliner dialog also has an awesome Filter to locate anything in a group or component. If you double click the item in the Outliner then it becomes ready for editing in SketchUp.
The Move Tool

‘I couldn’t find anything about moving vertices in SketchUp. And even more, while doing so, how to lock moving a vertex to its own edge’s direction. I discovered if hover over the edge first then hold **SHIFT** only then move the vertex.’

Wo3Dan
The Toolbar

‘I had an embarrassing DOH! moment the other day...I just discovered the Make Component icon on the toolbar! When was that added? All those years going through the Edit > Make Component menu.’

Daniel

Tip: Make Component has been around since SketchUp 2. That's 2,014 versions ago!
The VCB

'Everyone knows that we can enter value in both Metric and Imperial units regardless of the model units right. But I recently discovered that we can also combine the two unit systems!'

Flyashy

'You can Scale a cube in 3 directions to accurate dimensions by applying 1m, 10’, 12” then hit Enter’

Wo3Dan
The Context Menu

‘If you select several instances of the same component and use Make Unique, these instances become all instances of the new component.’

Cotty
The Inferencing Lock

‘About this time last year, I discovered pressing on the arrow keys on your keyboard locks you into that axis when moving or copying objects. Now I use the arrows religiously.’

Cotty

Tip: In SketchUp the arrows activate inference locking. To lock to the Z-axis press the Up Arrow, to lock to the Red Axis press the Right Arrow, To lock to the Green Axis press the Left Arrow and to lock to an inference press the Down Arrow.
The Context Menu

‘Draw a Circle, select the circumference and right click Divide!’

Pilou

Tip: The Divide feature only works on Edges, Circles and Arcs.
The Solid Tools

‘I just today noticed with Solid tools, if you subtract a transparent solid from another shape it leaves behind transparent faces. I suppose I mostly paint after these operations are complete.’

S Shepherd

Tip: Solid tools are Boolean operations that add, subtract, trim, merge or split solid objects. There’s also the Outer Shell tool that’s great for 3D Printing.
The Shadows Dialog

‘When you have a group open and everything else is faded away and hard to see you can click on the **Use Sun for Shading** check box and the rest of the model is then clear to see.

I like this option for when I want to reference my open group to other parts of the model.’

**P Molson**

**Tip:** **Use Sun for Shading** uses SketchUp’s simulated sun to shade parts of your model even if shadows are toggled off.
The Dimensions Tool

‘The power of < >’

Pilou

‘And \n for line feed’

Wo3Dan

Tip: SketchUp’s Dimension tool allows you to change the text within the dimension if you double click it. Using < > symbols keeps your dimension and \n add a new line.

Bonus Tip: If you right click a dimension in SketchUp you can access the Text Position feature. Also if you use the Dimension tool on a Circle or Arc you can toggle the dimension to be the diameter or radius.
The Zoom Tool

‘I just discovered the wheel...

Using deg or mm when setting the camera focal distance, can switch between actual focal distance in millimeters and field of view measured in degrees.’

Derei

Tip: Hold SHIFT while dragging with the Zoom tool you visually adjust the field of view.
The Toolbars

‘I have to add one I discovered the other week by pure accident. Right click on a toolbar to see a list of all loaded and unloaded toolbars.’

Pixero

Tip: Toolbars can take up valuable real estate in SketchUp. Being able to toggle a toolbar on/off makes you more productive and saves you space to admire your creations.
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