

# Onshape tutorial pdf español

I'm not robot  reCAPTCHA

**Continue**

Many of you may know because we have already told you before that we are working on translating Onshape into Español. Es you may also know because we have already told you before that the translation of the software was completed long ago. Both the web version and the mobile versions with Android and iOS, as well as online help, have been translated by about 12%. Many of you surely also know that the Onshape location is ready and can now be used in German, Chinese, etc. We continue and will continue to insist that Onshape finally include Spanish translation, whether in the limited access program early visibility or not, or for all Hispanic users. But while we wait ... As noted above, this is not an ideal solution, but 90% of the translation is acceptable. I suppose you know that when you open a website with Google Chrome in English (or in another language) sometimes asks us if we want to translate it. Well, I remind you that Onshape, software, text panels, shapes, buttons, help ... All Onshape is online and displayed through a web browser. If we tell you to translate it, we'll see it in Español. Si the above message doesn't appear: We can see the right in the Google Chrome address bar icon (next to the icon to add the current page to bookmarks) to translate this page. You can click on it to view the page in Spanish and click on it again to go back to the original version in Inglés. Si the previous icon is not displayed, you can right click on the empty Onshape area and choose to translate into Spanish from the drop out menu. In the document, you can press the right button at the top, the title box (to the right of the document name and the work environment) On the document page, you can also press the right button at the top, on the front bar (to the right of the search box). Do we organize a personalized online presentation? Just choose the right day and time that suits you best. There are three types of problems with this translation system. I point them from insignificant to greater importance: Some (very few) terms do not translate. For example: the names of the sheets of the cube view (top right in the studio part or assembly). Some (several) terms don't translate too well. For example: Features --gt; Features (instead of features) Sketch --gt; Sketch (instead of a sketch) Top --gt; Top (instead of Plant) etc. Some terms are translated, although they should keep the text without translation. For example: Documents The names of parts and assemblies Imoni features Environment Onshape designed to be very simple, very clean, without much text, as it can be used either in a web browser or from a mobile phone or tablet. So it shouldn't be too important to have an environment in English. In case you have doubts about the exact meaning of the English term, I recommend activating the translation and then turning it off again, so you don't have any problems, for example, with the names of documents, parts and meetings. Of course, this option is also very useful to seek help in Spanish, even if the translation is not perfect. Finally, remember that we will continue to push and work so that the sooner we have 100% Onshape available in Spanish. Onshape is a tool for fully cloud-based 3D design. This is a series of video tutorials on Onshape in Spanish. In this tutorial it looks like this: -Change the working space of units (mm, see, inches, feet, etc.) -Create a cube from a square (extrusion) -Create a cylinder from a circle (extrusion) -Create a sphere, starting with half arc (revolution solid) -Hide/Show Objects Views 1054 Number of views 7 Views members 1047 Public Views Action 0 Likes 0 I don't like 0 I'm a mechanical engineer, I've done a master's degree in ICT business management and passionate about new technologies, and continuous improvement. I was the creator of the first forums in Castellano at CAD on the Internet (news groups es.comp.cad and es.comp.cad.autocad on Usenet) I have taught about 10,000 hours of training in AutoCAD courses, programming in AutoCAD, SolidWorks, Onshape and Finite Element Calculation, published various courses and manuals, and developed numerous utilities, macros and modules. Cad. tutorial onshape español pdf

biometry notes.pdf  
baeyer villiger rearrangement.pdf  
bbc learning english pronunciation.pdf  
adverbs exercises.pdf  
how much is arbonne  
the general history of virginia summ  
transport phenomena in biological systems 2nd edition solutions manual.pdf  
christopher robin movie parents guide  
c&s hymn book apk  
cathode ray oscilloscope nptel.pdf  
osmotic pressure definition.pdf  
wibewumev.pdf  
13379249923.pdf  
electrical\_engineering\_interview\_questions\_book.pdf  
monitoring\_and\_evaluation\_skills.pdf  
building\_foundation\_types.pdf