

STUDENT INSTALLATION GUIDE:

SOLIDWORKS Design Standard and SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

THREE TYPES OF STUDENT PRODUCTS

1. SOLIDWORKS Design Standard

If you have already obtained a serial number from our online form, please skip to the specific section named **“HOW TO INSTALL SOLIDWORKS DESIGN”**. You do not need to complete any additional online form to obtain the installer, since you already have received the installer by this step.

2. SOLIDWORKS Design Premium (formerly Student Edition)

Individual students can purchase this offer through the SOLIDWORKS Student Store:
www.solidworks.com/studentstore

3. SOLIDWORKS Design Premium (formerly Student Engineering Kit/Student Access – SEK)

If your school is eligible, students should receive a Serial Number (License Key) from their teacher. Once you have obtained this serial number, go to www.SOLIDWORKS.com/SEK and complete the Community Download form shown below to start the download process.

The screenshot shows the 'SOLIDWORKS Community Download Instructions' form. At the top, there is a red navigation bar with the SOLIDWORKS logo and links for 3DEXPERIENCE Works, Products, Solutions, Community, Success, Support, Buy, and a 'Try now' button. Below the navigation bar, the page title is 'SOLIDWORKS Community Download Instructions'. A sub-header reads 'Download instructions for qualified educators, students, military, and sponsored organizations. Not for Commercial Use. For eligible makers and hobbyists, please explore our new [Maker portfolio](#).' A note below states: 'Please enter your information in the fields below. Note that all fields are required. Please enter accurate information, including email address. Download instructions and other important information may, depending on the type of license selected, be emailed to the address you provide. Please refer to DS SOLIDWORKS Corp.'s [privacy policy](#) to understand how your data may be used.' The form is divided into two main sections: 'Contact Information' and 'Product Information'. The 'Contact Information' section includes input fields for 'FIRST NAME', 'LAST NAME', and 'EMAIL', along with a dropdown menu labeled 'Select one of the following (optional)'. The 'Product Information' section has a radio button option 'I already have a Serial Number that starts with 9020' with 'Yes' and 'No' sub-options, and a 'SOLIDWORKS Version' dropdown menu. A 'Request Download' button is located at the bottom right of the form.

HOW TO DOWNLOAD THE SETUP FILE

SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

[skip this step if you have **SOLIDWORKS Design Standard**]

- Go to the link www.solidworks.com/SEK
- Select **Yes** for the Option "I already have a serial number that starts with 9020"
- Choose the appropriate SOLIDWORKS version from the list
- Select **Request Download** and accept terms and conditions
- Click **Download** > **SolidWorksSetup.exe** will be downloaded

STUDENT INSTALLATION GUIDE:

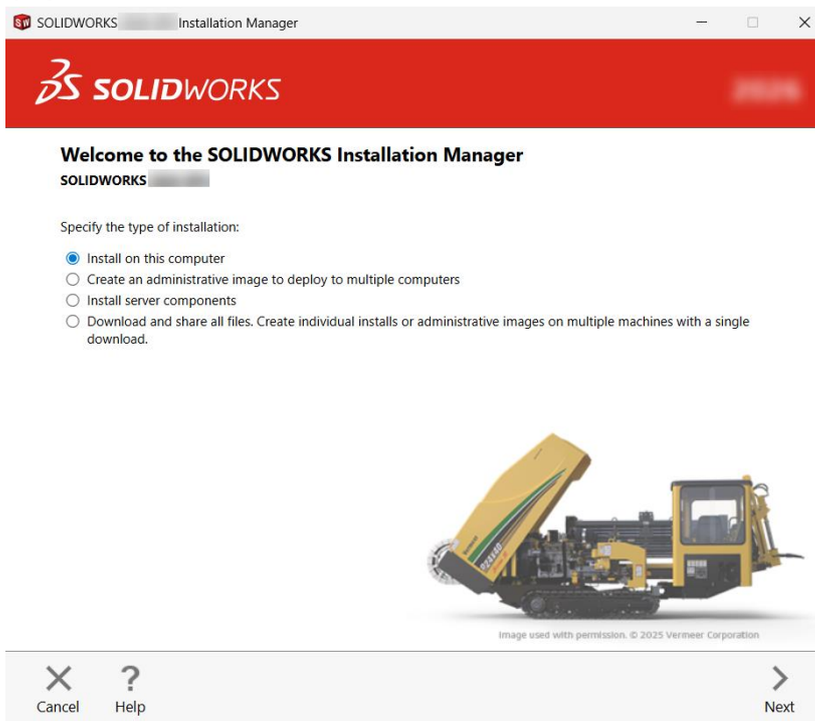
SOLIDWORKS Design Standard and SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

HOW TO INSTALL SOLIDWORKS DESIGN

Troubleshooting Tips

- Open and unzip the downloaded **SolidWorksSetup.exe** file to start the Installation Manger.
- All the products you are entitled to are automatically selected for installation.
You don't need a separate serial number for different products.
- Student Standard only includes SOLIDWORKS Design Standard and SOLIDWORKS CAM. You will receive a separate Serial Number for both products.
No Add-ins like Toolbox, Simulation, etc. are included.
- Student do not have access to Log in option.
- Please visit this link to learn what products are included in the Student Edition, Student Premium and Student Standard: <https://www.solidworks.com/product/solidworks-3d-cad>

1. Once the Installation Manager is running, select the option **Install on this computer** and click the **Next** arrow.

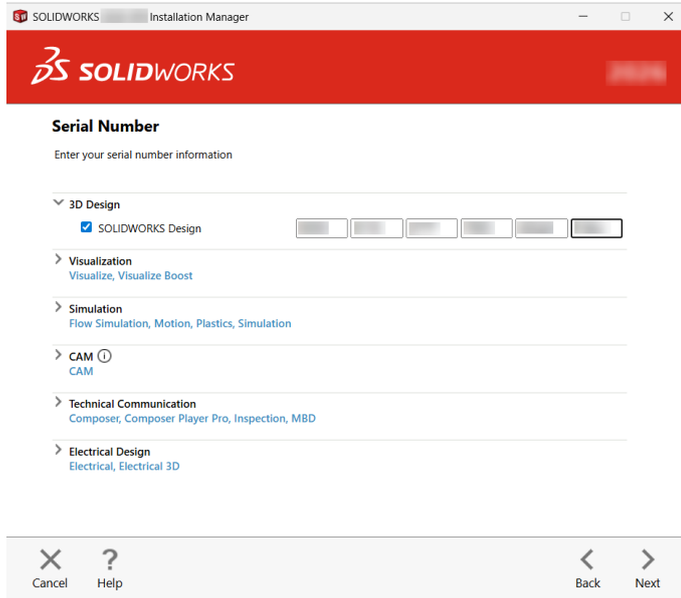


STUDENT INSTALLATION GUIDE:

SOLIDWORKS Design Standard and SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

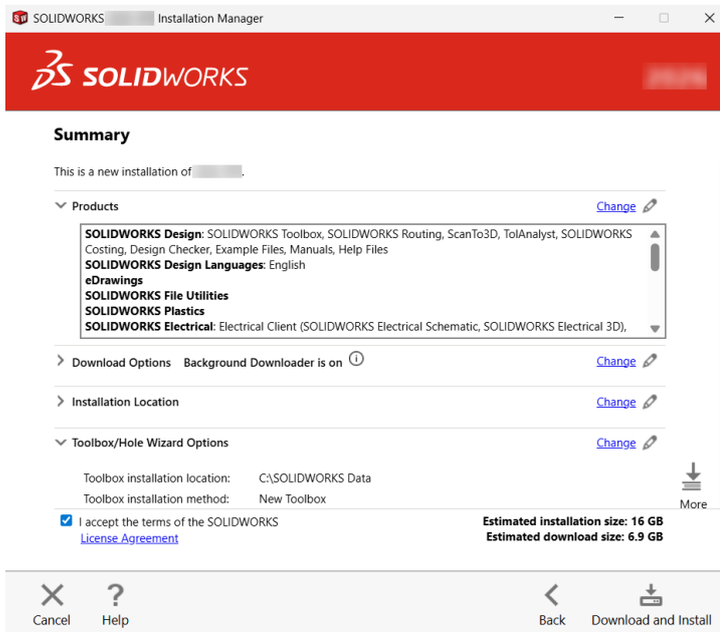
2. Input SOLIDWORKS Design serial number under 3D Design and leave other fields blank, click **Next**.

The Installation Manager will now check and verify you have the system requirements to run SOLIDWORKS Design. If something is amiss, you will be notified. This process may take several minutes.



3. Once your system has been checked, you will be taken to a summary screen displaying all of the products you will be installing. Check the box marking that you accept our terms and conditions and click **Install Now**.

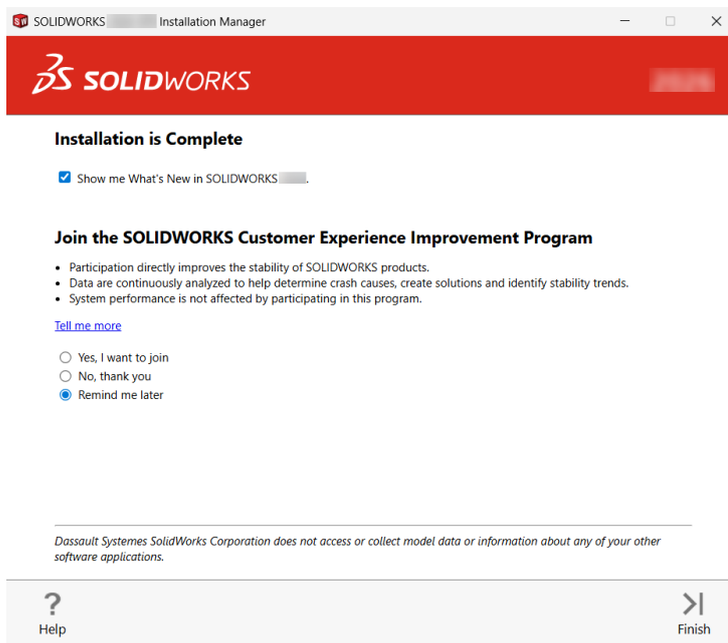
Note: Products shown may vary depending on the version of SOLIDWORKS Design you are using.



STUDENT INSTALLATION GUIDE:

SOLIDWORKS Design Standard and SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

- Once the installation is complete, click **Finish** to close the Installation Manager. You will be able to use your SOLIDWORKS products after successful activation.



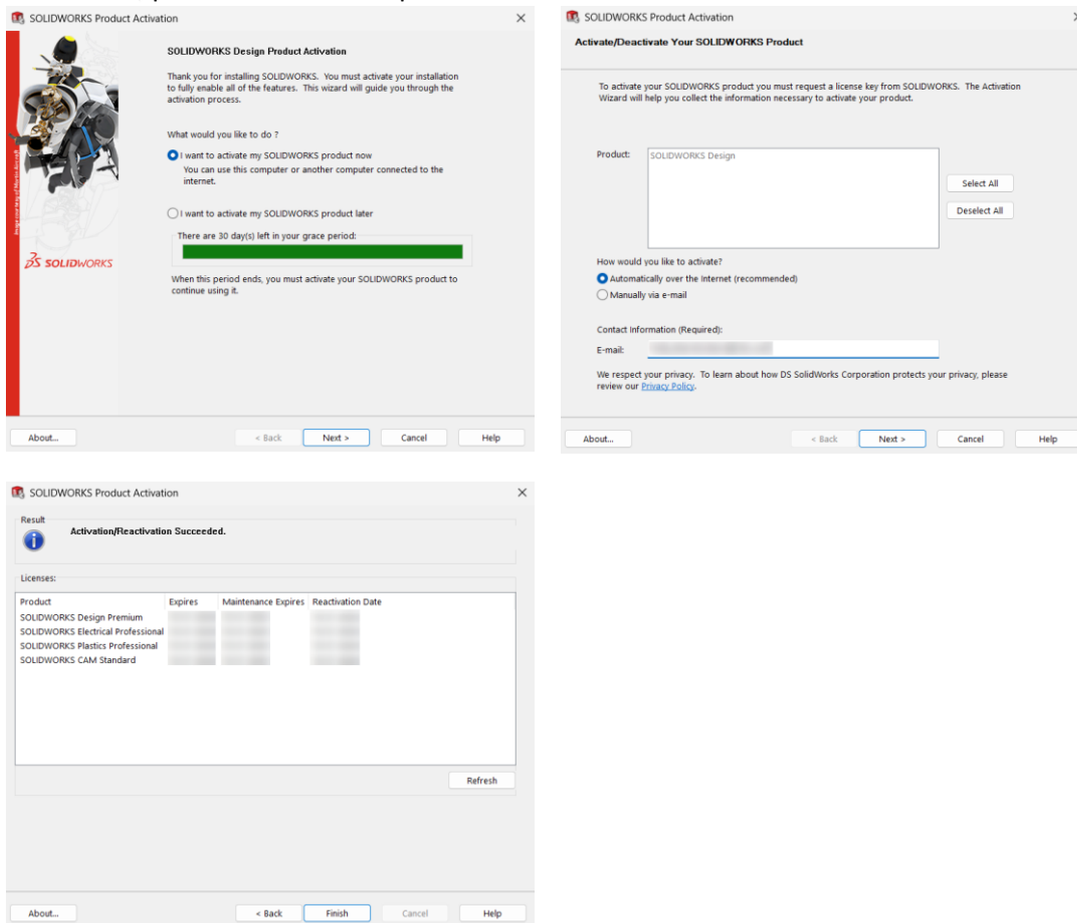
STUDENT INSTALLATION GUIDE:

SOLIDWORKS Design Standard and SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

HOW TO ACTIVATE SOLIDWORKS DESIGN

On the first launch of SOLIDWORKS Design, you will be prompted to activate your license. You can either activate your license after a 30-day trial or activate your license straight away.

To activate, proceed with the steps as shown below.



For any technical issues regarding download or installation please visit:

www.solidworks.com/studentssupport

ADDITIONAL RESOURCES

MySolidWorks Professional

Both the Student Edition and Student Premium are eligible for a year's access to MySolidWorks Professional for free. Please follow the video link below to learn how to create an account and get access.

www.solidworks.com/mysolidworks_for_students

STUDENT INSTALLATION GUIDE:

SOLIDWORKS Design Standard and SOLIDWORKS Design Premium (formerly Student Edition and/or SEK)

Industry Certifications

Any school or team that receives SOLIDWORKS Design Premium is most likely eligible to receive our Industry Certifications for free. These certifications are to further increase students resumes and give them an edge when looking for jobs. These certifications prove the students' knowledge of 3D visualization. Please reach out to your teacher and Reseller to learn how to administer these exams.