

SOLIDWORKS STUDENT ENGINEERING KIT (SEK) DOWNLOAD

Version 2020-2021

1. Goto <http://solidworks.com/sek>
2. Fill out the form as indicated:

Contact Information

FIRST NAME

LAST NAME

EMAIL
Your_UCID@njit.edu

Student

Product Information

I already have a Serial Number that starts with 9020

Yes
 No

Academic Version

2020-2021 2019-2020

[Request Download](#)

3. Click Request Download.
4. Accept the license agreement.
5. Click Download to download SolidWorksSetup.exe
6. Launch SolidWorksSetup.exe and follow the on-screen instructions.
7. Select Individual installation

SOLIDWORKS STUDENT ENGINEERING KIT (SEK) DOWNLOAD

8. When prompted, enter the serial number as shown for SOLIDWORKS only:

The screenshot shows the 'SOLIDWORKS 2020 SP2.0 Installation Manager' window. The title bar includes the SolidWorks logo and window controls. The main header is red with the SolidWorks logo and '2020' on the right. Below the header, the 'Serial Number' section prompts the user to 'Enter your serial number information or log in to automatically populate serial numbers', with a 'Log in' button. A list of software components is shown with expandable arrows: '3D Design' (checked), 'Visualization' (Visualize, Visualize Boost), 'Simulation' (Flow Simulation, Motion, Plastics, Simulation), 'CAM' (CAM), 'Technical Communication' (Composer, Composer Player Pro, Inspection, MBD), and 'Electrical Design' (Electrical Schematic, PCB). The '3D Design' section is expanded to show a grid of serial number fields containing the values: 9020, 0131, 2398, 5090, F9Q7, and K6KD. At the bottom, there are navigation buttons: 'Cancel' (X), 'Help' (?), 'Back' (<), and 'Next' (>).

SOLIDWORKS 2020

Serial Number

Enter your serial number information or log in to automatically populate serial numbers Log in

3D Design

SOLIDWORKS

9020 0131 2398 5090 F9Q7 K6KD

> Visualization
Visualize, Visualize Boost

> Simulation
Flow Simulation, Motion, Plastics, Simulation

> CAM ⓘ
CAM

> Technical Communication
Composer, Composer Player Pro, Inspection, MBD

> Electrical Design
Electrical Schematic, PCB

Cancel Help Back Next

9. Continue following the on-screen instructions until you are finished.