SolidWorks® Student Design Kit (SDK) Installation Instructions

Note: Before beginning the installation process, please be sure to close out of all SolidWorks programs currently open on your computer.

- 1. Insert DVD or launch the Installation Manager downloaded from the SDK website.
- 2. When DVD is inserted, The "Welcome to the SolidWorks Installation Manager" window will appear; make sure Individual (on this



computer) is selected. Click Next.

3. Enter your 24 digit serial number. Click Next.

Note: After you click **Next**, a screen will appear indicating that it is searching for internet and checking serial number.



4. Once "Connecting to SolidWorks" is complete, a Summary page will appear. It will display the products that are about to be installed and will provide a location to where the products will be installed. We recommend not changing this location. **Click Install Now** to continue.

🚳 SolidWorks 2011 SP2.0 Ins	stallation Manager	- 🗆 x
SolidWorks		
Welcome	Summary	
Serial Number	This is a new instantion of 2011 SF2.0.	
System Check	Products	CHANGE 🥔
Summary	SolidWorks:	·
Install Finish	SolidWorks eDrawings Languages: English	E
	Installation Location	
	Toolbox/Hole Wizard Options	CHANGE
	Toolbox installation location: C:\SolidWorks Data Toolbox installation method: New Toolbox	/
	Estimated installation size: 4.5 GB	
Cancel Help		Back Install Now
SolidWorks 2011 SP2.0 Ins	stallation Manager	
Welcome Serial Number System Check Summary Install Finish	Manage your data with S • Access design data in a centralize • Find and re-use design data quickl • Share information across geograp • Automate approval processes via • Maintain full audit trails, knowledge	olidWorks Enterprise PDM Id and secure location y and easily hicaly distributed designs electronic workflow a base, and history logs
	Installing Selected Prod	ucts
	Installing: SolidWorks	
Cancel		

5. **Installation is Complete! Make a selection** regarding the SolidWorks Customer Experience Program (we recommend participating, as the usage data help us in development), then **click Finish.**



YOU CAN NOW RUN SOLIDWORKS STUDENT DESIGN KIT!