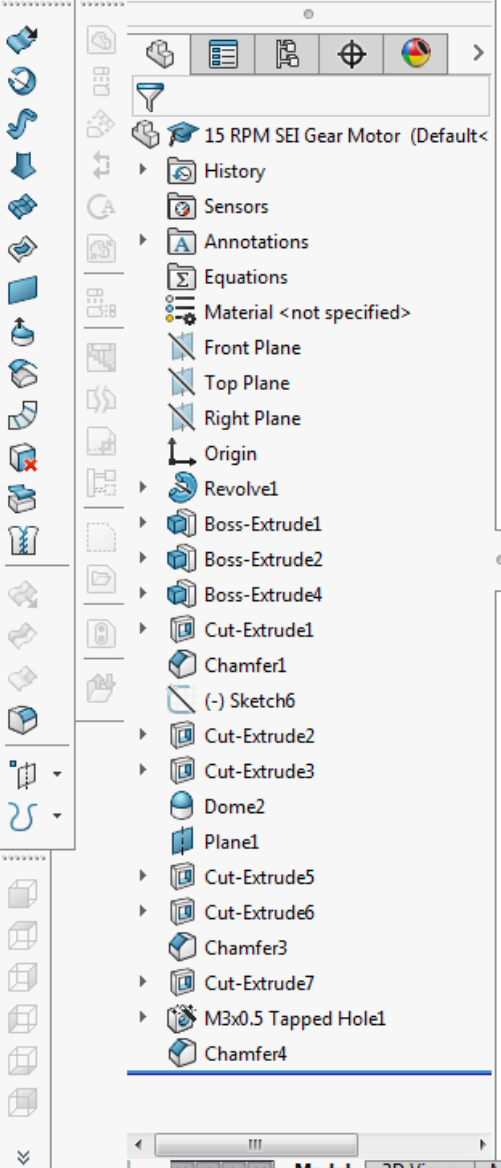
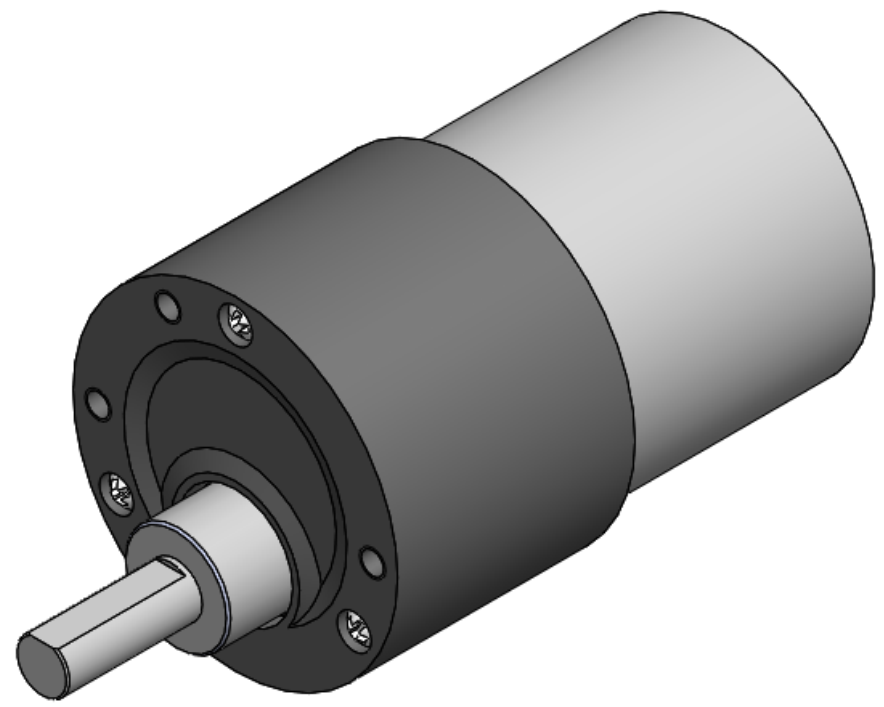


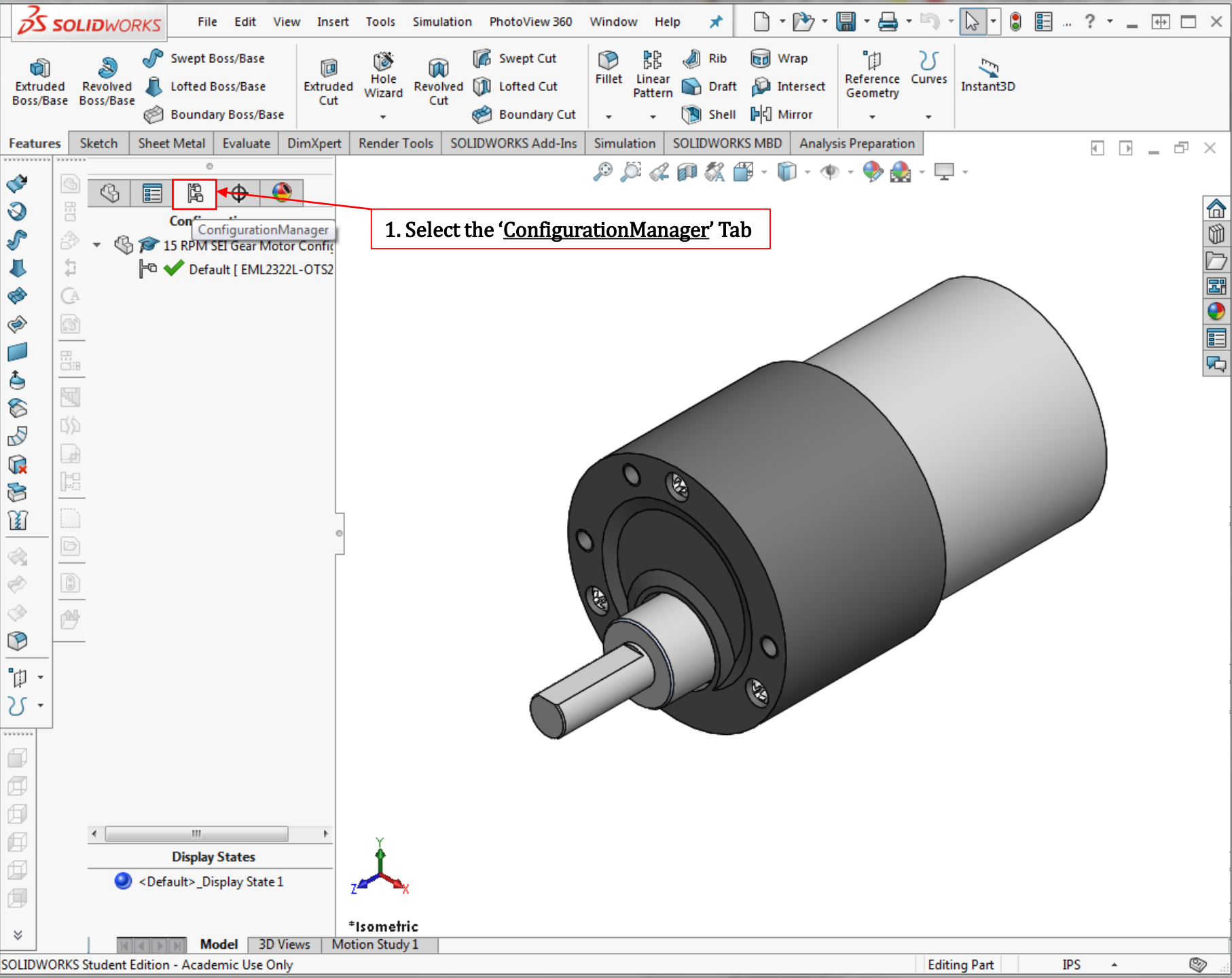
How to get 'Description' and 'Part Number' to auto-populate on BOM imports by updating CAD Model



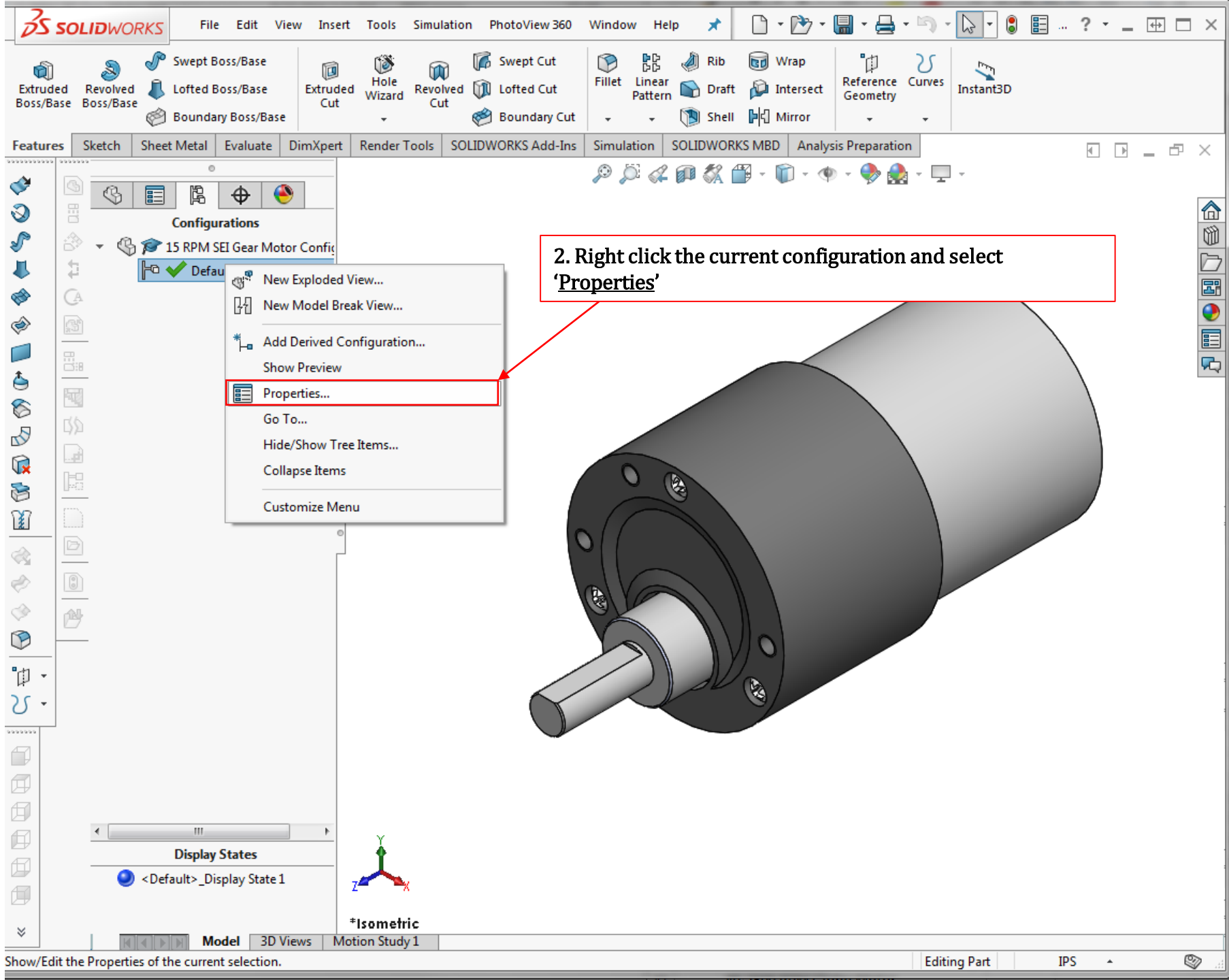
- 15 RPM SEI Gear Motor (Default<
- History
- Sensors
- Annotations
- Equations
- Material <not specified>
- Front Plane
- Top Plane
- Right Plane
- Origin
- Revolve1
- Boss-Extrude1
- Boss-Extrude2
- Boss-Extrude4
- Cut-Extrude1
- Chamfer1
- (-) Sketch6
- Cut-Extrude2
- Cut-Extrude3
- Dome2
- Plane1
- Cut-Extrude5
- Cut-Extrude6
- Chamfer3
- Cut-Extrude7
- M3x0.5 Tapped Hole1
- Chamfer4



*Isometric

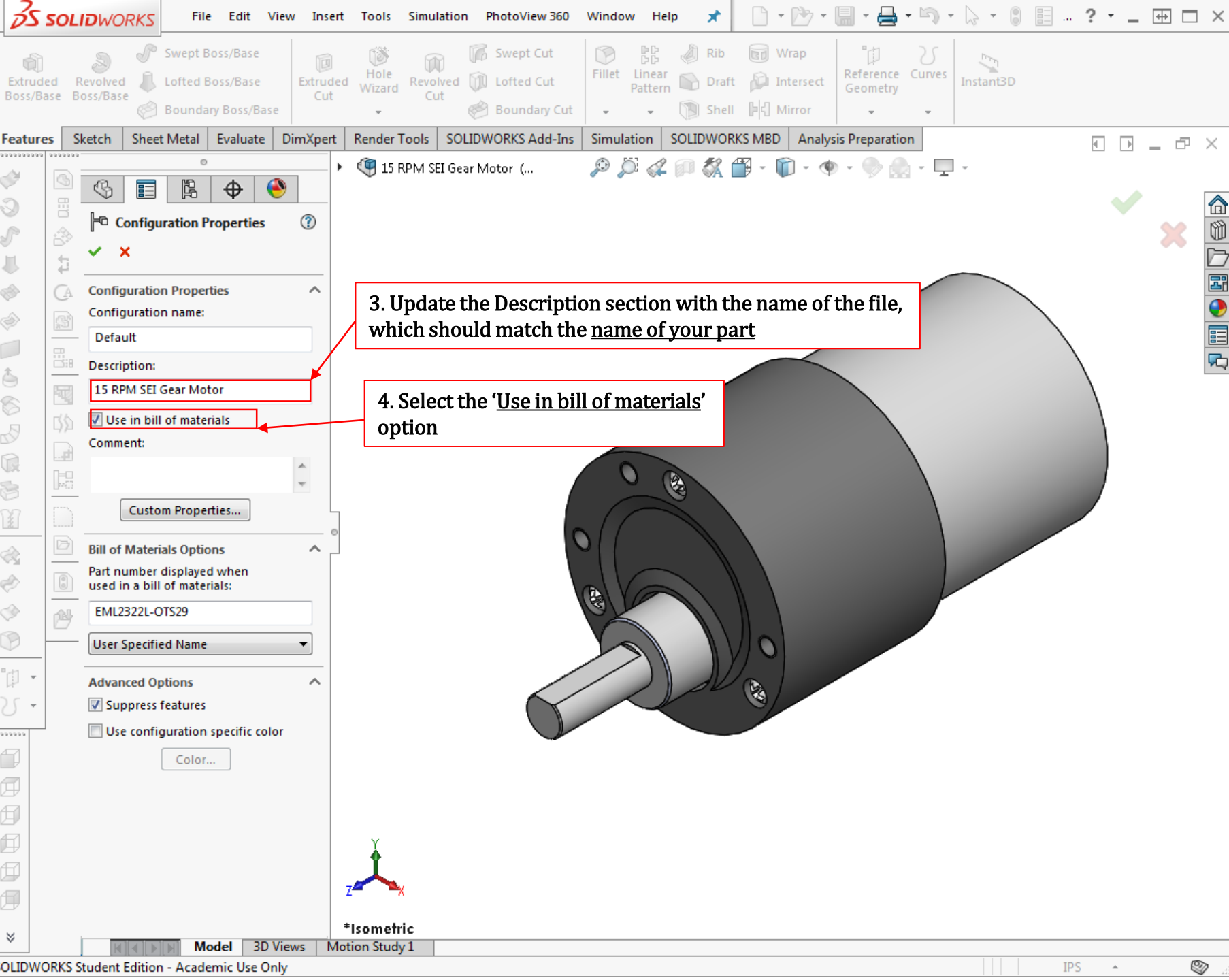


1. Select the 'ConfigurationManager' Tab



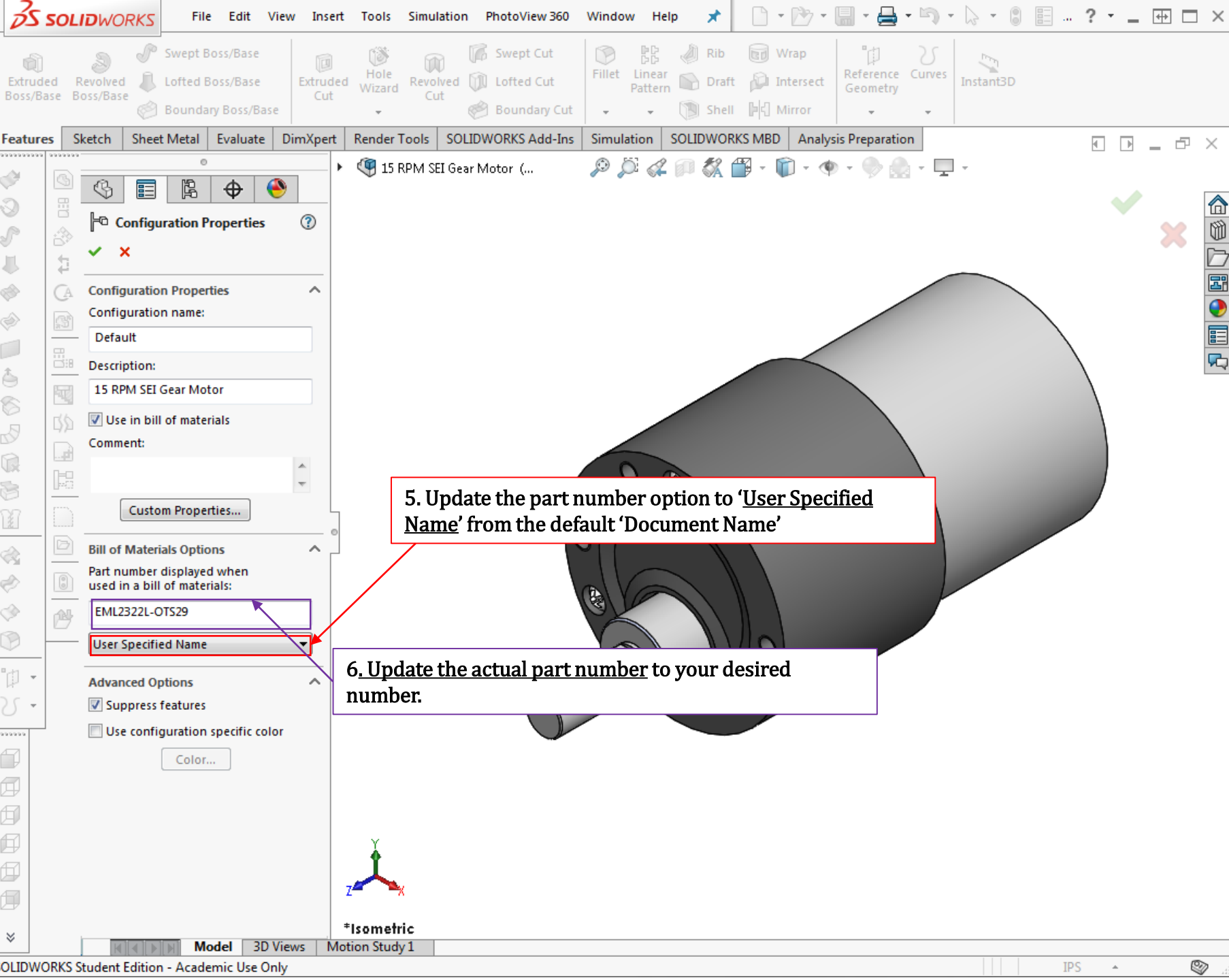
2. Right click the current configuration and select Properties

- New Exploded View...
- New Model Break View...
- Add Derived Configuration...
- Show Preview
- Properties...**
- Go To...
- Hide/Show Tree Items...
- Collapse Items
- Customize Menu



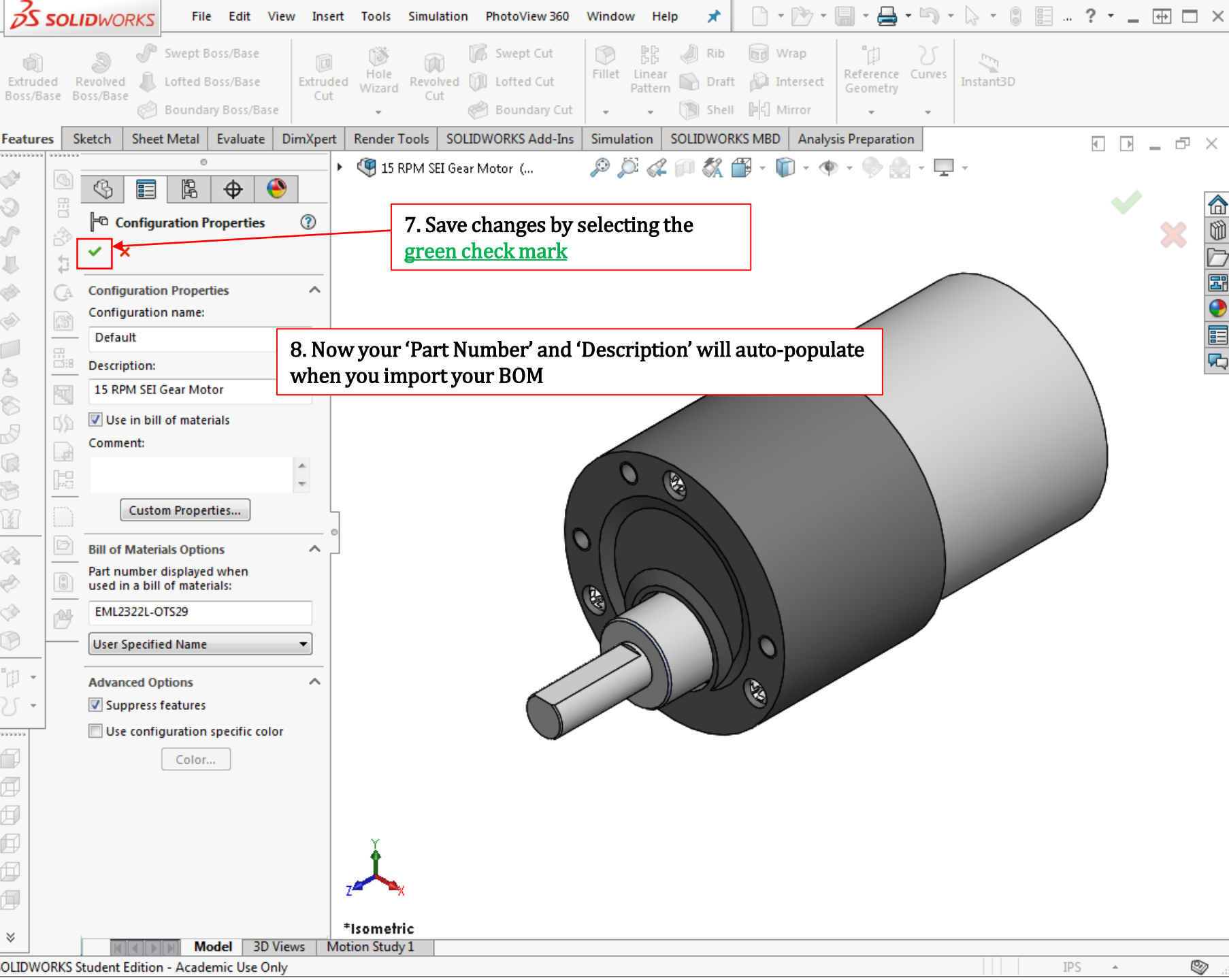
3. Update the Description section with the name of the file, which should match the name of your part

4. Select the 'Use in bill of materials' option



5. Update the part number option to 'User Specified Name' from the default 'Document Name'

6. Update the actual part number to your desired number.



7. Save changes by selecting the green check mark

8. Now your 'Part Number' and 'Description' will auto-populate when you import your BOM