**Section Conclusion: Step 1: Drawing Foundation**

This section covered our first foundation for working with SOLIDWORKS Drawing tools.

Before your leave this section make sure you know the following:

* How to open a drawings file from nothing and from a part.
* How to adjust the measurement units' system in your drawing file.
* How to create standard Orthographic and Isometric views from a part.
* How to delete and add additional drawing views.
* How to adjust the drawing scale for your drawing views.
* How to communicate design information in your drawings using Smart Dimension, Hole Callout, and Centerlines.
* How to adjust the display style for Drawing view.
* How to identify and change the information table at the bottom of a drawing file.
* How to export a drawing file into a PDF or an image.
* How to interpret: Auxiliary View, Section View, Detail View, Broken-out Section View and Crop View.

If you do not know or unsure of any of the listed aspect above, we recommend reviewing the lectures in this section again before moving to the next!!

If all good, get ready to get into Step 2 Drawing Tools Foundation in the next section. See you there.