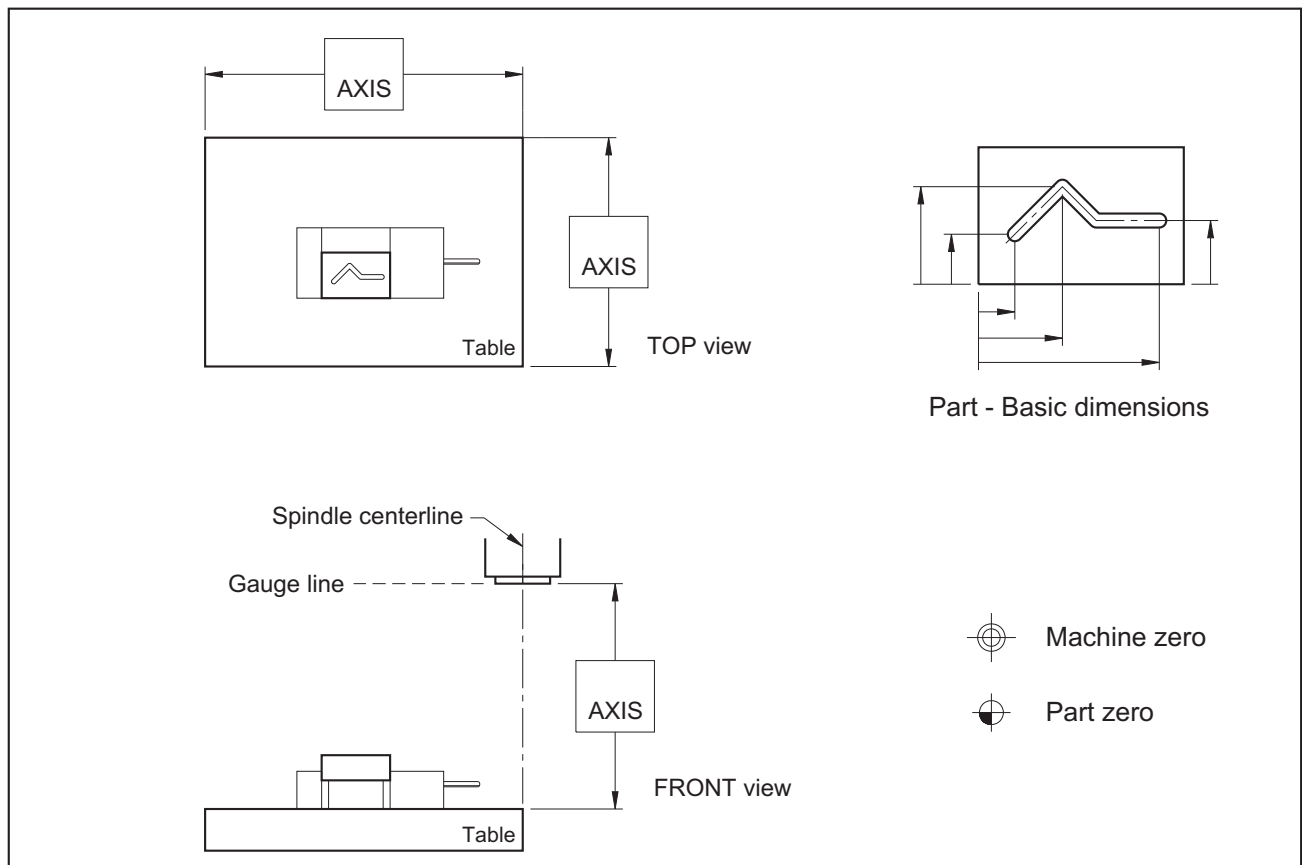


The illustration below shows a typical setup of a vertical machining center. It also shows the part to be machined, with its basic dimensions (actual sizes are not important). The objective of this project is to identify axes and various reference points.



➡ To complete this projects, follow these instructions:

1. Identify all axes by their letter designation
2. Use the *Machine zero* symbol and identify the machine zero in both views
3. Use the *Part zero* symbol and identify the best part zero in both views