



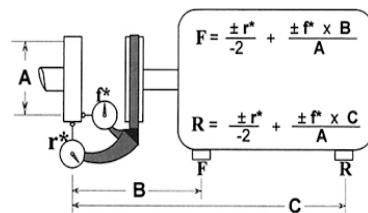
TEST PROJECT EXAMPLES / EXEMPLES DU PROJET D'ÉPREUVE

INDUSTRIAL MECHANIC/MILLWRIGHT MECANICIEN-MONTEUR INDUSTRIEL

POST-SECONDARY /
NIVEAU POSTSECONDAIRE

All of the samples below are the type of work you will be required to complete during the Industrial Mechanic/Millwright (IMM) Skills Canada National Competition 2017.

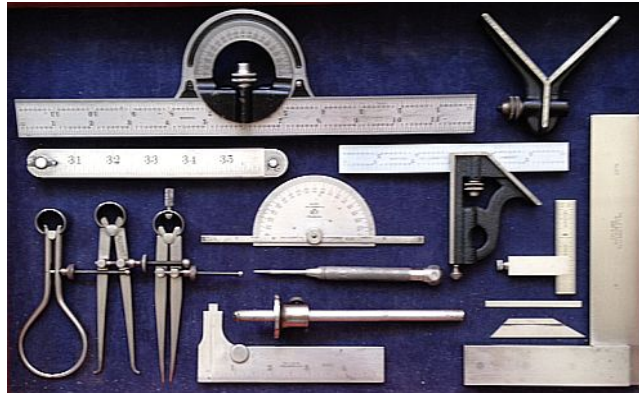
Example of Coupling / Shaft Alignment Project
 (Dial Indicator or Laser (Fixturlaser NXA Pro) alignment equipment will be used to complete the above task)



Example of Festo Didactic components that competitors will use to design, build and troubleshoot a Multi Cylinder Sequential or Cascade Circuit



Examples of Precision Hand Layout tools that may be used in Fabrication Layout



Examples of a MIG Welder and Fabrication Projects



Examples of a MIG Welder and Fabrication Projects

Examples of turning, taper turning and threading work done on a Centre Lathe

