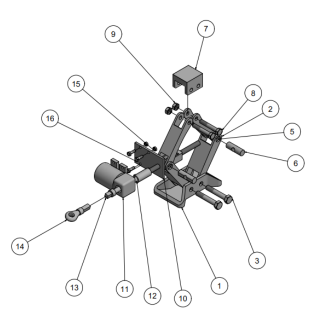
Project 1

Car Jack Assembly

In this project, you will create components for a Car Jack assembly and then assemble them, refer to Figure P1-1. An exploded view of the assembly is shown in Figure P1-2. You need to create all the components as separate part files. The views and dimensions of the components are shown in Figures P1-3 through P1-18.

You can also download the model files for your reference from *www.cadcim.com*. To download the files, use the following path: *Textbooks* > *CAD/CAM* > *CATIA* > *CATIA* V5-6R2020 for *Designers* > *Projects for Free Download* > *Project 1*



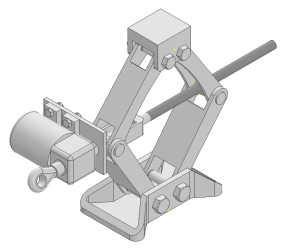


Figure P1-1 The Car Jack assembly

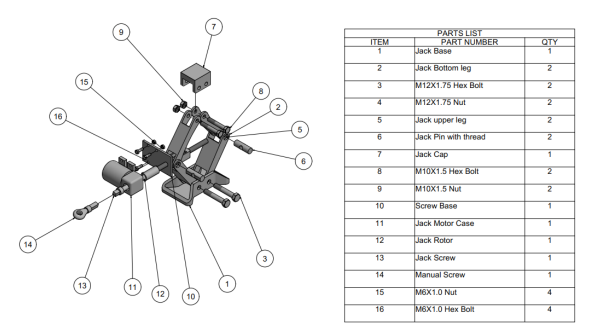


Figure P1-2 The exploded view of Car Jack assembly

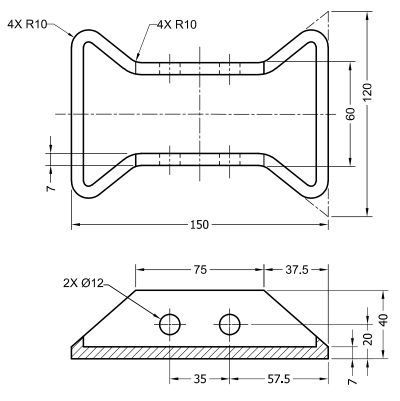


Figure P1-3 Orthographic views and dimensions of Jack Base

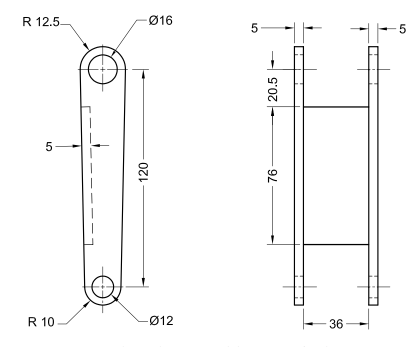


Figure P1-4 Orthographic views and dimensions of Jack Bottom Leg

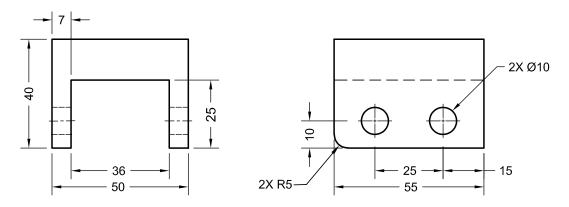


Figure P1-5 Orthographic views and dimensions of Jack Cap



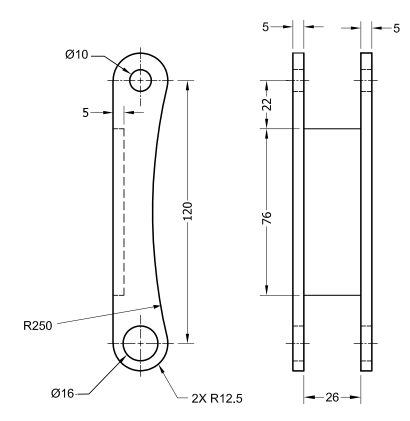


Figure P1-6 Orthographic views and dimensions of Jack Upper Leg

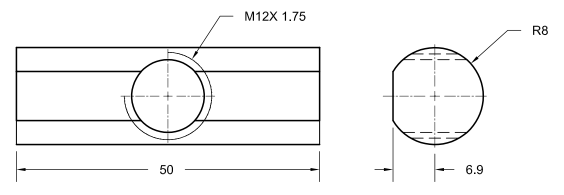


Figure P1-7 Orthographic views and dimensions of Jack Pin with thread

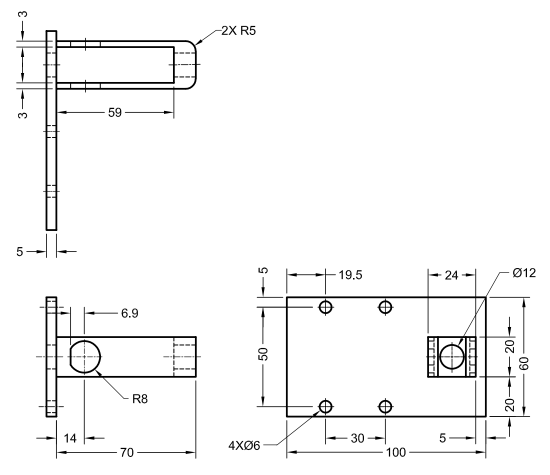


Figure P1-8 Orthographic views and dimensions of Screw Base

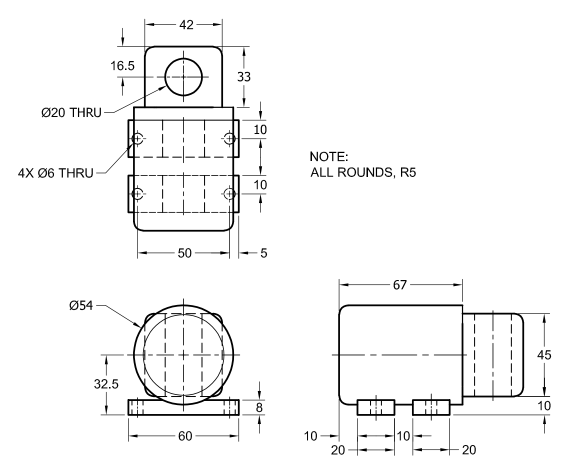
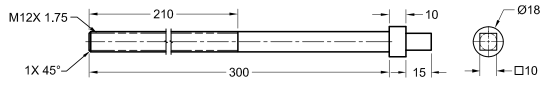
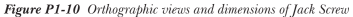


Figure P1-9 Orthographic views and dimensions of Jack Motor Case





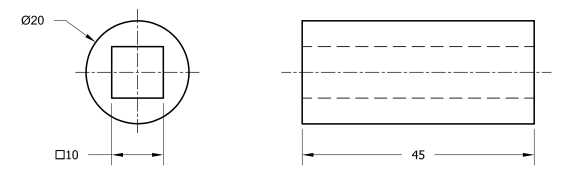


Figure P1-11 Orthographic views and dimensions of Jack Rotor

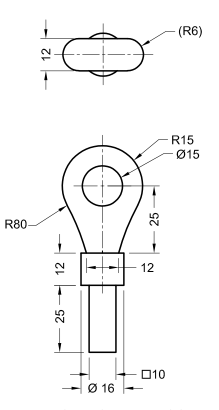


Figure P1-12 Orthographic views and dimensions of Manual Screw

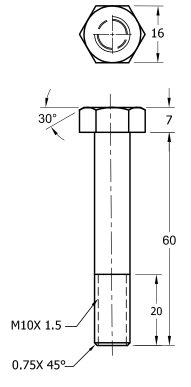


Figure P1-13 Orthographic views and dimensions of the M10X 1.5 bolt

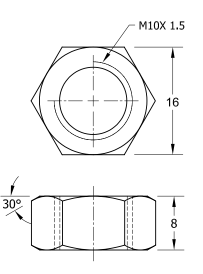


Figure P1-14 Orthographic views and dimensions of the M10X 1.5 nut

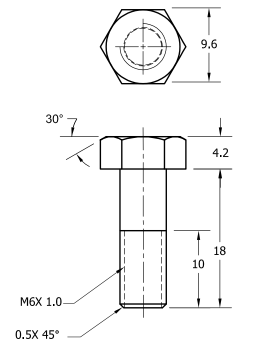


Figure P1-15 Orthographic views and dimensions of the M6X 1.0 bolt

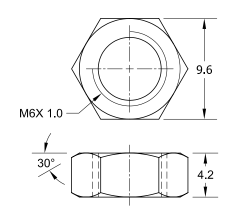


Figure P1-16 Orthographic views and dimensions of the M6X 1.0 nut

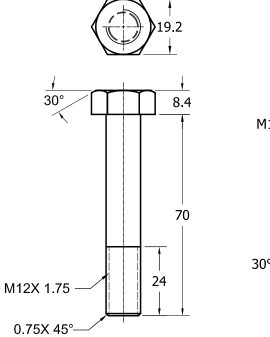


Figure P1-17 Orthographic views and dimensions of the M12X 1.75 bolt

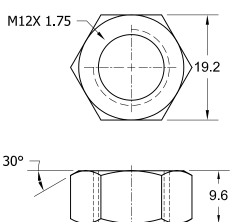


Figure P1-18 Orthographic views and dimensions of the M12X 1.75 nut