



Families In Motion: New and Exciting Methods that Make Your Revit Families Move

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Lab Summary

- This class will show you how to create parameters within the Revit software massing, adaptive component, and traditional Family Editors so your families can move. Be warned... this lab is for advanced Revit users.

Key learning objectives

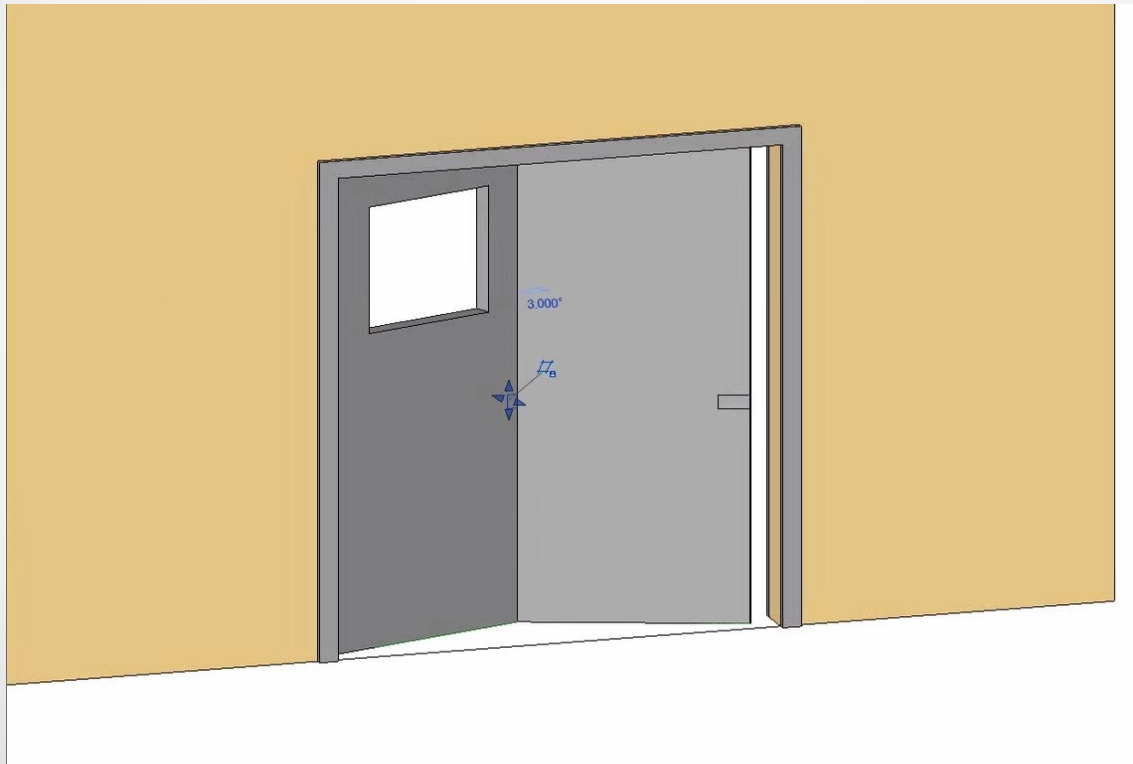
At the end of this class, you will be able to:

- Learn new methods to apply rotation parameters to masses and adaptive component families
- Learn new methods to apply rotation parameters to traditional families
- Learn how to create multiple joints that move together in Revit Families in 2D planes
- Learn how to create multiple joints that move together in Revit Families in 3D "Ball" Joints

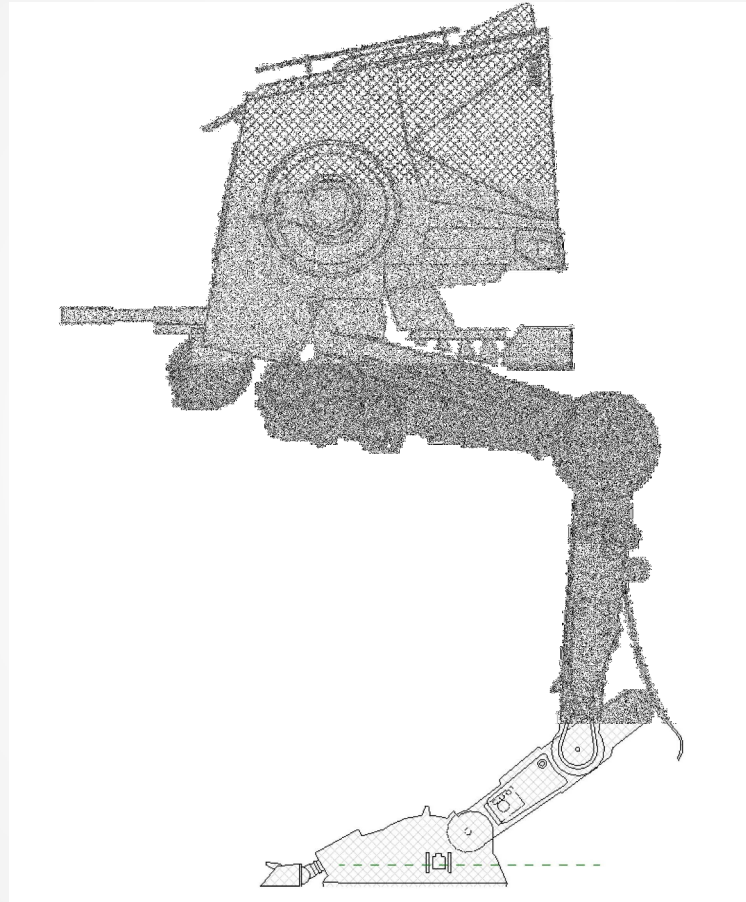
Exercise 1



Exercise 2



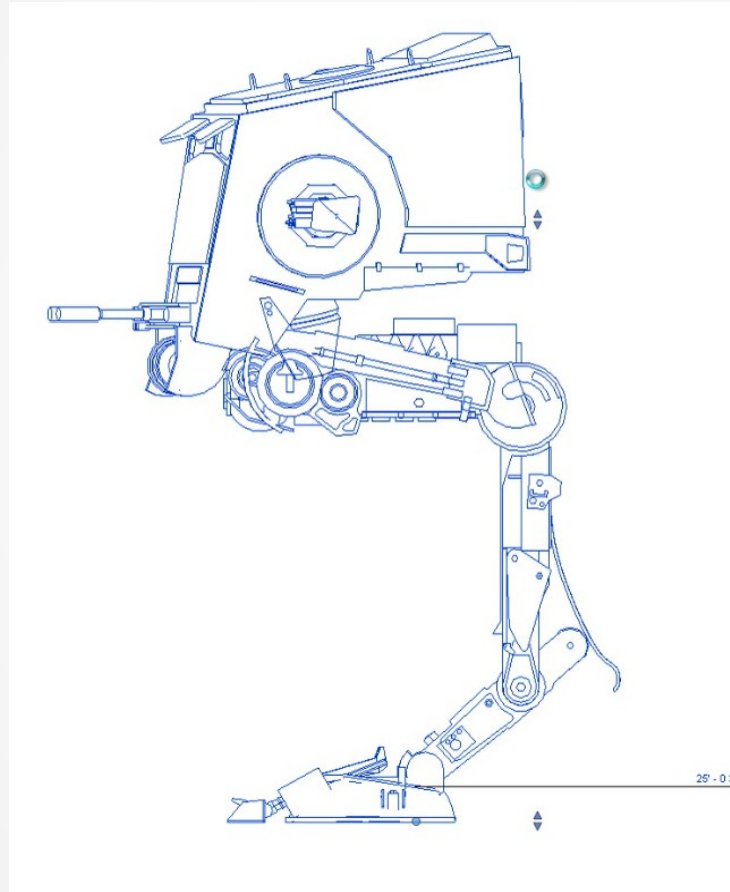
Exercise 3



Exercise 5



Exercise 6



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