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| **Project 8.1a Model a Miniature Train** |

Introduction

Have you ever ridden on a train or owned a train set? The parts that make up the engine car on a train can vary depending on the make and model; however, all train engine cars have parts that are similar.

Interpreting dimensioned drawings is an important engineering skill. Using drawings to create a computer model of a part is also important. You learned earlier in this course that a sketch is the documentation foundation for related technical work. Communicating this information effectively allows a group of people to function as a design team.

In this project you will further develop your modeling skills and your ability to use a computer as an efficient communication tool. The skills that you learned earlier in this course will be systematically applied to model the eight remaining parts needed for the Miniature Train Assembly. The parts with the dimensions are listed below.

Equipment

Computer with 3D CAD solid modeling program

Engineering notebook

Procedure

1. Model and assemble the parts shown using the drawings provided.
2. Create a set of working drawings to document the train parts and assembly.

Train Parts List

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| Item | Quantity | Name | Description | Material |
| 1 | 1 | Train Body |  | ABS Plastic |
| 2 | 1 | Stack |  | ABS Plastic |
| 3 | 1 | Hitch Magnet |  | ABS Plastic |
| 4 | 1 | Hitch Peg |  | ABS Plastic |
| 5 | 4 | Wheel |  | ABS Plastic |
| 6 | 4 | Axle Peg |  | ABS Plastic |
| 7 | 2 | Linkage Arm |  | ABS Plastic |
| 8 | 4 | Linkage Peg |  | ABS Plastic |
| 9 | 1 | Cow Catcher |  | ABS Plastic |

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| Train_Exploded_View_2 |
| Train Tolerances  All parts have the following tolerances:  X.X = +/- .020 X.XX = +/- .010 X.XXX = +/- .005 |

Part #1: Train Body

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| Train_Body_2 |

Part #2: Stack

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| Note: Optional chamfer bottom edge .01 x 45 deg |

Part #3: Hitch Magnet

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| Hitch_Magnet |

Part #4: Hitch Peg

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| Hitch_Peg |
| **Note: Optional chamfer bottom edge .01 x 45 deg** |

Part #5: Wheel

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Part #6: Axle Peg

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Part #7: Linkage Arm

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| Linkage_Arm |

Part #8: Linkage Peg

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| Note: Optional chamfer bottom edge .01 x 45 deg |

Part #9: Cow Catcher

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| Cow_Catcher_4 |

Assembled Train

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| Assembled_Train_2 |

Straight Track

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