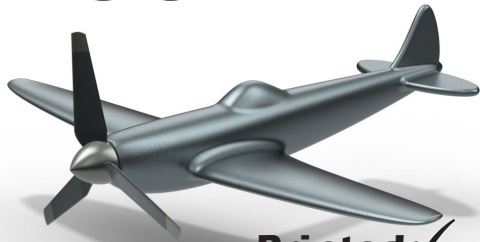


SOLIDWORKS 23 TUTORIALS

Airmaster Table of Contents

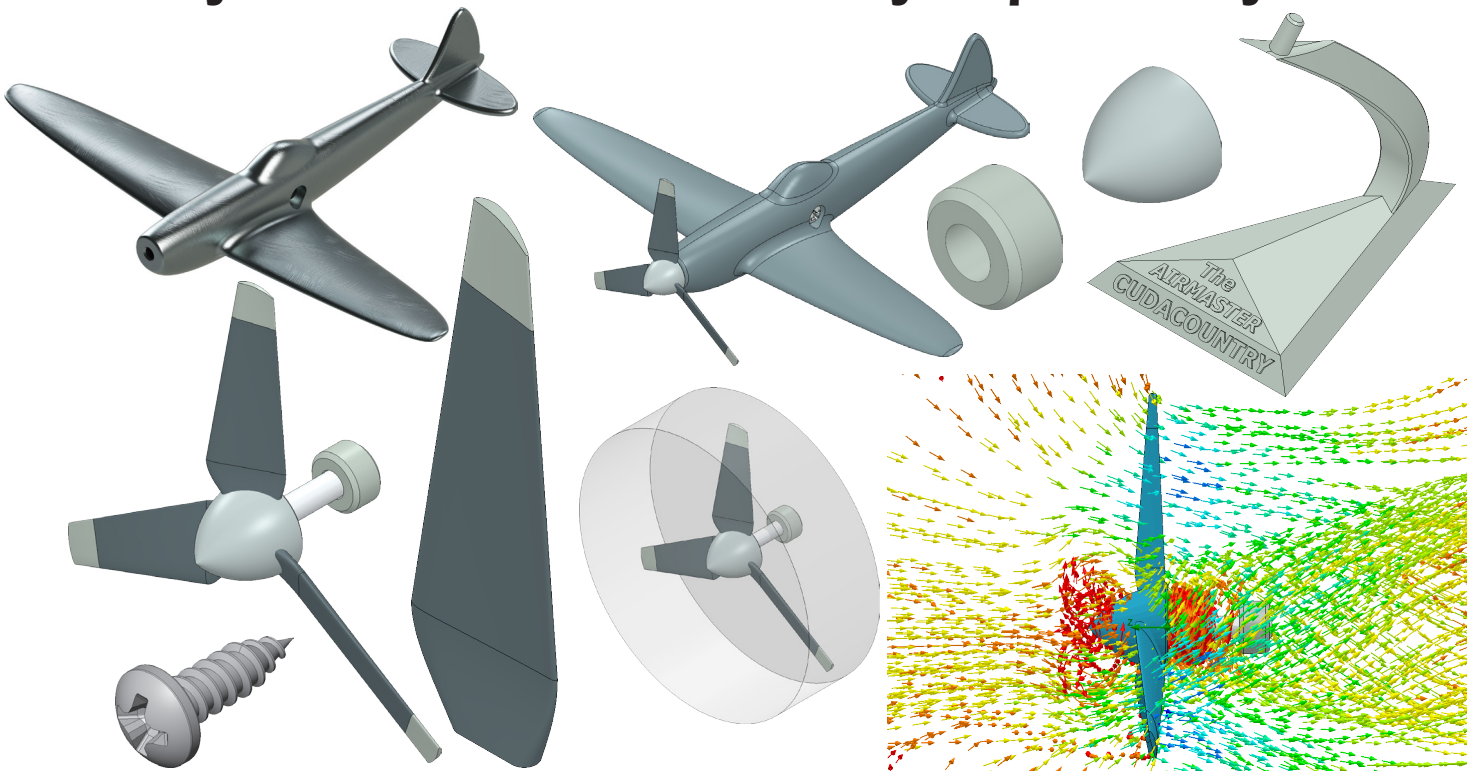


Printed

Chapters

Page

Part	<input type="checkbox"/>	<input type="checkbox"/>	1 Airplane	1-1
Part			2 Hub.....	2-1
Part			3 Blade with NACA 4412 Airfoil.....	3-1
Part			4 Shaft	4-1
Part	<input type="checkbox"/>		5 Collar	5-1
Assembly	<input type="checkbox"/>		6 Propeller Assembly	6-1
Interweb			7 Screw from McMaster Carr	7-1
Assembly			8 Assembly.....	8-1
Part	<input type="checkbox"/>		9 Stand with Mates	9-1
Part			10 Rotating Region Prop Assembly.....	10-1
Flow Sim			11 Flow Simulation Prop Assembly	11-1
Study			12 Parametric Study Prop Assembly.....	12-1



Parts to purchase:

4 x 3/8" Phillips Pan Head Self Tapping Screws Sheet Metal Wood Screws

Aluminum Welding Rods 1/8 Inch x 18 Inch