

TABLE OF CONTENTS

1.	Learning Mill-Turn Basics	5
	Steps to Generate Mill Toolpaths and NC Code in Part Mode	6
	Step 1: Model Part in SOLIDWORKS/CAMWorks Solids or Import part	7
	Viewing the FeatureManager Design Trees	7
	Step 2: Change to CAMWorks Feature Tree	
	CAMWorks Machining Trees	9
	CAMWorks Command Manager	10
	CAMWorks Options	10
	CAMWorks Context-based Help	10
	Step 3: Define the Machine	11
	Define the Machine	11
	Step 4: Define the Stock	14
	Step 5: Define Machinable Features	15
	Using Automatic Feature Recognition (AFR)	
	Defining Features Interactively	
	Step 6: Generate Operation Plan and Adjust Operation Parameters	
	Step 7: Generate Toolpaths	
	Simulation Toolpath	
	Step Inrough Looipath	
	Step 8: Post Process Toolpains	
	MIII-I UFN 2	
	Open the part and Defining the Machine and Stock	
	Extracting Machinable Feature	
	Inserting Multiple Wrapped Features	
	Adjusting Operation Parameters and Machining Using C-Axis	
	Generate Operation Plan and Toolpath	
	Simulation Toolpath	
	Mill-1011 5 Onen the Dert and Defining the Machine and Stack	····· 33
	System the Part and Denning the Machine and Stock	33 22
	EXITACI MACINITADIE FEATURES	
	Inserting a Wrapped Feature Using a 2D Sketch	
	Adjusting Operation Decemptors and Machining Lleing C Avia	
	Adjusting Operation Parameters and Machining Using C-Axis	
	Simulation Toolpath	
2.	Learning More About Mill-Turn	41
	Mill-Turn 4	42
	Open the Part and Defining the Machine and Stock	42
	Extract Machinable Features	43
	Inserting 2.5 Axis and Multi Surface Machinable Features	43
	Inserting Contain and Avoid Areas for 3 Axis Operations	44
	Adjusting Operation Parameters and Machining Using Y-Axis	45
	Simulate Toolpath	47



Mill-Turn Tutorial

Mill-Turn 5	48
Adjusting Entity Locations to Machine a Wrapped Engrave Feature	
Inserting a Wrapped Engrave Feature to Machine Text	50
Inserting a Wrapped Engrave Feature to Machine Text	51
Inserting a Plane to Control the Index or Rotational Angle for Mill Setups	52
Inserting a 2.5 Axis Wrapped Engrave Feature	54
Machining Using C-Axis	
Simulate Toolpath	55