
—PUTTING THE—

JUST-IN-TIME

PHILOSOPHY INTO PRACTICE

A STRATEGY FOR PRODUCTION MANAGERS

P J O'GRADY



CONTENTS

PREFACE	9
1 INTRODUCTION	11
Problems of manufacturing management	12
Just-in-time	13
Implementation: the five steps	15
2 TRADITIONAL MANUFACTURING MANAGEMENT	17
Introduction	17
Inventory control policies	18
Materials requirements planning systems	23
Manufacturing resource planning: MRP II	25
MRP problems	26
3 JUST-IN-TIME OVERVIEW	32
Introduction	32
JIT is not a software package	33
JIT is not a methodology	35
Attack fundamental problems	36
Eliminate waste	38
Strive for simplicity	42
Devise systems to identify problems	47
Cost/benefit of implementing JIT	49
Conclusion and summary	50
4 STEP 1: GETTING THE BALL ROLLING	52
Introduction	52
Basic understanding	53
Preliminary education	54
Cost/benefit analysis	56

6	Contents	
	Commitment	60
	Go/no go decision	60
	JIT project team selection	62
	Identifying the pilot plant	65
	Conclusion	66
5	STEP 2: EDUCATION – THE MAKE OR BREAK ISSUE	68
	Introduction	68
	What is JIT education?	69
	Who needs JIT education?	71
	What should be covered?	73
	Conclusion	75
6	STEP 3: PROCESS IMPROVEMENTS	77
	Introduction	77
	Set-up time reduction	78
	How is low set-up time achieved?	80
	Preventative maintenance	82
	Changing to flow lines	85
	Conclusion	89
7	STEP 4: CONTROL IMPROVEMENTS	91
	Introduction	91
	Simple control	92
	Pull systems	93
	Kanban systems	95
	Linking MRP with pull/Kanban systems	97
	Shop floor control and quality at source	99
	Conclusion	101
8	STEP 5: VENDOR/CUSTOMER LINKS	103
	Introduction	103
	Links with vendors	104
	Multi-sourcing <i>versus</i> single-sourcing	107
	Short- <i>versus</i> long-term agreements	108
	Local <i>versus</i> distant suppliers	110
	How to implement links with vendors	110
	Links with customers	111
	Conclusion	112

9	JIT IMPLEMENTATION – THE PROVEN PATH	114
	Introduction	114
	How long should the implementation take?	115
	The implementation sequence – the proven path	117
	Case study A	119
	Case study B	122
	Conclusion	124
10	SUMMARY AND CONCLUSION	126
	Just-in-time systems	126
	Potential pitfalls	129
	The future	131
	BIBLIOGRAPHY AND FUTHER READING	132
	INDEX	135