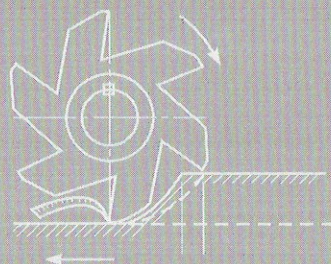
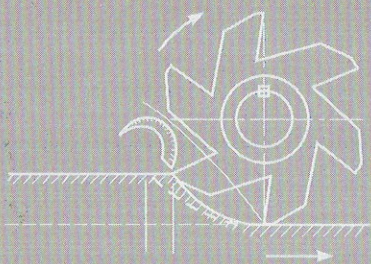
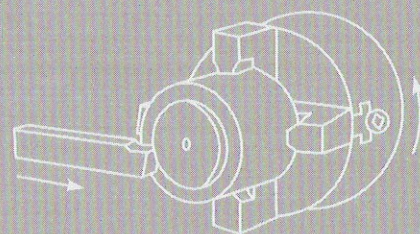
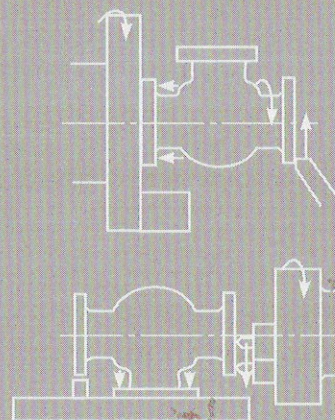
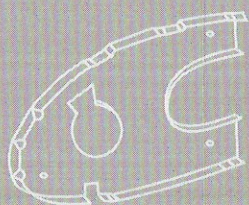
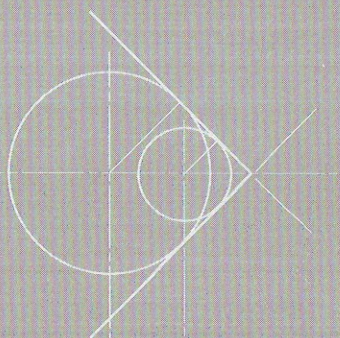
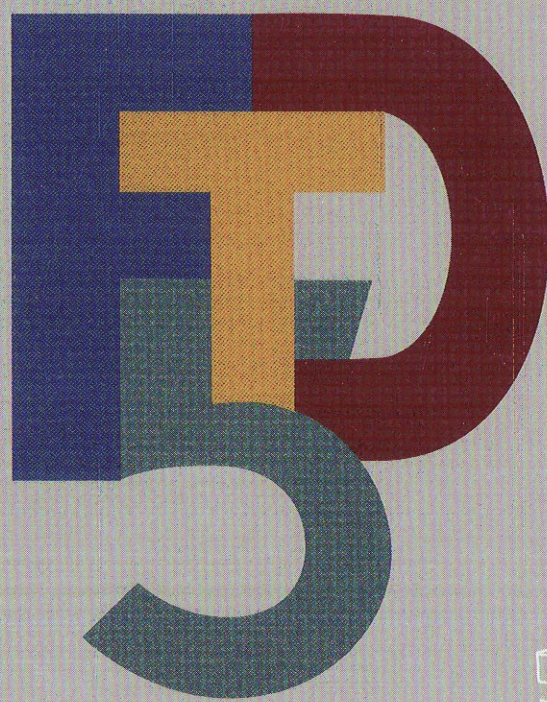
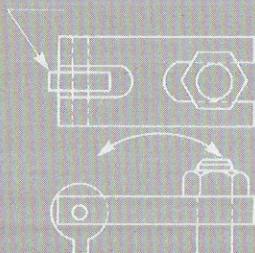
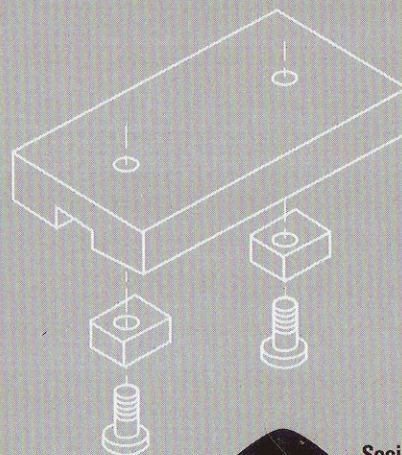


Fundamentals of Tool Design



Fifth Edition



Society of
Manufacturing
Engineers

www.sme.org

Table of Contents

Abbreviations	xv
Preface	xix
Tool Design	1
Objectives	1
Tool Designer Responsibilities	1
The Design Process	2
Economics of Design	3
Economical Lot Sizes	5
Break-even Charts	7
Tool Drawings	7
Tooling Layout	8
Safety	8
Material Handling in the Workplace	10
References	12
Review Questions	12
2 Tool Materials	13
Physical Properties	13
Mechanical Properties	14
Ferrous Tool Materials	16
Nonferrous Tool Materials	24
Nonmetallic Tool Materials	26
Heat-treating	29
Review Questions	32
3 Cutting Tool Design	33
Form and Dimension	33
Basics of Metal Cutting	34
Chip Formation	34
Cutting Forces	41
Power Requirements	45

Tool Wear	46
Tool Life	54
Guidelines for Cutting Tool Design	59
Single-point Tools	62
Multiple-point Tools	67
Linear-travel Tools	72
Axial-feed Rotary Tools	73
References	86
Review Questions	87

4 Workholding Principles 89

Basic Workholders	89
Workholder Purpose and Function	90
General Considerations	91
Locating Principles	91
Redundant Locators	96
Foolproofing	96
Chip and Burr Problems	111
Clamping Principles	111
Chucks	125
Vises	133
Nonmechanical Clamping	137
Power Clamping	139
Multiple-part Clamping	140
Basic Construction Principles	140
Review Questions	145

5 Jig Design 147

General Considerations	147
Machine Considerations	147
Process Considerations	148
Drill Jigs	149
Drill Jig Bushings	161
Drill Bushing Installation	163
Jig Design Example	165
Reference	172
Review Questions	172

6 Fixture Design 175

General Considerations	175
Types of Fixtures	178
Fixture Classifications	180
Standard Fixture Mounting	183
Relationship Between Fixture and Cutting Tool	183
Tool Positioning	184
Design Fundamentals	186

Fixture Design Example	187
Review Questions.....	190

7 Power Presses 193

Gap-frame Presses	193
Straight-side Presses	194
Mechanical Versus Hydraulic Presses	195
Upgrading Existing Presses	198
Die Cushions	198
Hydraulic Forming Machines and Dies.....	200
Tubular Hydroforming.....	201
Transfer Press and Die Operations	202
CNC Laser and Turret Punching Machines	206
Forging.....	206
References	209
Review Questions.....	209

8 Metal Cutting, Forming, and Drawing..... 211

Systems of Length, Area, and Force Measurement	211
Simple Die Punching.....	211
Die-cutting Operations	212
Ball-lock Punches	220
Bending.....	222
Forming	227
Embossing	230
Beading and Curling	231
Twisters and Benders	231
Hole Flanging or Extruding	232
Compound Dies	235
Stamping Analysis	235
Deep Drawing of Cups	239
Progressive Dies	247
Extrusion	260
Bibliography	265
Review Questions.....	266

9 Tool Design for Inspection and Gaging..... 267

Conversion Charts	268
Gaging Principles	268
Gage Wear Allowance	272
Gage Materials	272
Gaging Policy	272
Gage Measurement	273
Gage Types	274
Coordinate Measuring Machines.....	288
Measuring with Light Rays	291

Gaging Methods	296
Basic Design Rules for Positionally Toleranced Parts	305
Bibliography	307
Review Questions	316

10 Tool Design for Joining Processes 319

Tooling for Physical Joining Processes	319
Resistance Welding	322
Laser Welding Fixtures	327
Tooling for Soldering and Brazing	328
Tooling for Induction Brazing	330
Tooling for Thermal Cutting	335
Tooling for Mechanical Joining Processes	335
Rivets	339
Stapling	343
Wire Stitching	343
Metal Stitching	344
Staking	345
Tooling for Adhesive Bonding	346
Bibliography	348
Review Questions	348

11 Modular and Automated Tool Handling 351

Design	351
Advantages of Modular Tooling	354
Modular Tooling System Design	355
Quick-change Tooling	359
Automatic Identification	361
References	362
Review Questions	362

12 The Computer in Tool Design 363

Collaborative Engineering	363
Rapid Prototyping and Manufacturing	364
Simulation	369
Tolerance Analysis	369
Design Document Management	369
3D Solid Modeling	369
References	370
Bibliography	370
Review Questions	370

13 Geometric Dimensioning and Tolerancing 371

Symbols and Definitions	371
Three-plane Concept	384

General Rules	385
Reference	387
Bibliography	387
Review Questions	388

Bibliography	389
---------------------------	------------

Index	393
--------------------	------------