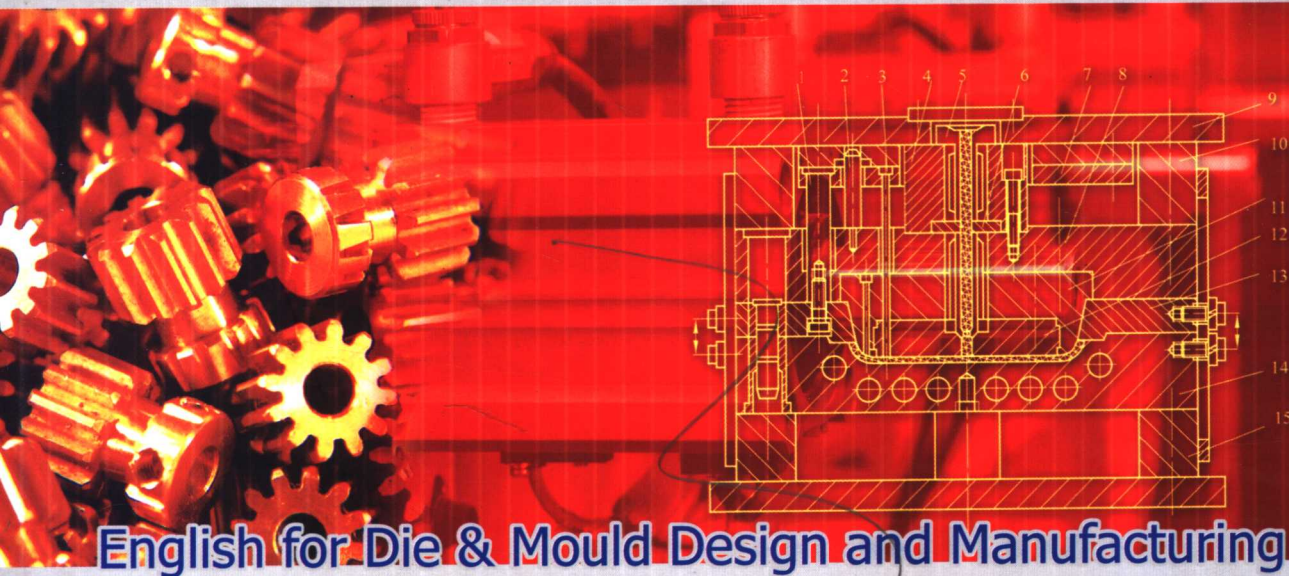


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21世纪全国高校应用人才培养机电类规划教材



English for Die & Mould Design and Manufacturing

# 模具设计 与制造专业英语

刘建雄 王家惠 廖丕博 主编



北京大学出版社  
PEKING UNIVERSITY PRESS

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## 内 容 简 介

本书是为适应高等学校模具设计与制造专业和机械工程及自动化专业模具方向专业英语教学需要而编写的，亦是《21世纪全国高校应用人才培养机电类规划教材》之一。培养“应用型人才”是模具设计与制造专业最主要的特色。本书从模具专业特点出发，并注意吸收现代模具新技术方面的有关知识，涵盖了模具设计与制造的主要内容，包括：冷冲模、塑料模、压铸模、锻模、金属挤压模、先进模具制造技术、模具 CAD/CAM 等。为便于阅读，在编排上各单元相对独立，每节后附有新出现的专业词汇，同时在书后附有模具专业词汇总表。

本书可作为高等学校及高职教育模具设计与制造专业英语教材，也可供有关工程技术人员参考，或作为工具书使用。

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# 前　　言

21世纪我国将成为制造业强国，与国外交往的机会亦随之增多，对外学术交流及合作将更加频繁，以英语为载体的专业信息将成倍增长，专业英语的应用亦将越来越广泛。对于模具设计与制造专业的研究生、本科学生及专科学生，以及从事相关模具行业的工程技术人员而言，熟练掌握专业英语，对于促进国际交流、了解并熟悉国外模具设计与制造行业的最新发展动态、参与模具产品的国际竞争是十分必要的。模具设计与制造专业英语是模具设计与制造专业的一门重要基础课。随着模具 CAD/CAM/CAE 技术的发展和互联网的普及，新世纪从事模具设计与制造专业的毕业生不仅要掌握先进模具技术，而且要具备扎实的外语能力。模具设计与制造技术的发展将对模具专业英语教学提出更高的要求，对专业英语的学习亦将更为迫切。为了满足模具设计与制造专业英语教与学的需求，我们编写了《模具设计与制造专业英语》一书。

模具设计与制造是一门交叉学科，内涵丰富，涉及面很广，包括金属材料成型、高分子材料成型、模具材料、模具制造工艺、先进制造方法等内容。在整个编写过程中，为使本教材体现先进性、科学性和实用性，本书从国外最新出版的教科书、专著、外文期刊中筛选资料，把国外较新的研究成果编写进教材中；并根据该课程教学大纲要求，从培养学生阅读能力方面着手，充分考虑了文章的阅读性与知识性，所选资料既考虑了当今模具行业的覆盖面，又反映了其发展趋势。在侧重阅读理解、掌握模具专业常用词汇基础上，突出模具专业特点。课文简单易读，适合不同层次的读者阅读。

本书的选材是在有限的篇幅内尽可能地涵盖模具设计与制造的学科领域。全书共分 7 章，即冲压工艺及模具设计（Stamping Forming and Die Design）、塑料模具设计（Plastics Molds）、压铸模具设计（Casting Dies）、锻造模具设计（Forging Die）、挤压模具设计（Extrusion）、现代模具制造（Modern Mold Manufacturing）以及模具 CAD/CAM/CAE。

本书的初稿在国家商务部委托昆明理工大学实施的“中华人民共和国援建缅甸国工业设计中心”教师培训班进行了试用，并在试用基础上进行了修改，使之更为完善。

本书由昆明理工大学刘建雄、王家惠、廖丕博任主编。其中刘建雄负责全书的结构及第 1 章内容的编写；王家惠负责第 4、第 7 章内容的编写；廖丕博负责第 3 章内容的编写；吴正宇负责第 2 章内容的编写；詹肇麟负责第 5 章内容的编写；陈泽民、庆华负责第 6 章内容的编写；肖正明参加了第 7 章内容的编写；书中插图由包申君绘制。

本教材在编写过程中，得到了昆明理工大学模具技术研究所的教师和研究生的大力支持，在此表示衷心的感谢。

由于时间仓促，水平有限，错误之处在所难免，敬请批评指正。

编　者

2005 年 8 月

# Contents

<b>Chapter 1 Stamping Forming and Die Design .....</b>	<b>1</b>
1.1 Introduction .....	1
1.2 Blanking and Punching Dies .....	4
1.2.1 Blanking .....	4
1.2.2 Blanking Deformation Process.....	5
1.2.3 Blanking Workpiece Quality .....	8
1.2.4 Blanking and Punching Dies .....	10
1.2.5 Blanking Tools .....	15
1.3 Bending Dies.....	18
1.3.1 Simple Bends .....	19
1.3.2 Bending Allowance .....	20
1.3.3 Bending Tool .....	21
<b>Chapter 2 Plastics Molds.....</b>	<b>23</b>
2.1 Introduction .....	23
2.2 The Properties of Plastics .....	24
2.2.1 Thermosets .....	25
2.2.2 Thermoplastics .....	25
2.2.3 Fillers.....	26
2.2.4 Properties of Plastics .....	26
2.3 Injection Molds .....	32
2.3.1 Injection Molding .....	32
2.3.2 Injection Molds .....	34
2.3.3 Mold Machine .....	39
2.4 Compression and Transfer Molds .....	43
2.4.1 Compression Molding .....	43
2.4.2 Transfer Molding.....	44
2.4.3 Compression Molds.....	46
2.4.4 Transfer Molds .....	48

<b>Chapter 3 Casting Dies.....</b>	<b>51</b>
3.1 Casting .....	51
3.2 Sand Casting.....	53
3.2.1 Sands .....	54
3.2.2 Types of Sand Molds.....	54
3.2.3 Patterns .....	55
3.2.4 Cores .....	57
3.2.5 Sand-Molding Machines .....	58
3.2.6 The Sand Casting Operation .....	60
3.3 Die Casting.....	63
3.3.1 The Die Casting Cycle .....	63
3.3.2 Die Casting Alloys .....	64
3.3.3 Die Casting Dies .....	65
3.3.4 Die Casting Machines .....	67
<b>Chapter 4 Forging Die.....</b>	<b>71</b>
4.1 Introduction.....	71
4.2 Open-Die Forging .....	72
4.3 Impression-Die and Closed-Die Forging .....	74
4.3.1 Precision Forging .....	77
4.3.2 Coining.....	77
4.4 Forging-Die Design.....	78
4.4.1 Preshaping .....	79
4.4.2 Die Design Features .....	79
4.5 Forging Machines.....	82
4.5.1 Presses .....	82
4.5.2 Hammers .....	84
4.5.3 Selection of Forging Machines.....	85
<b>Chapter 5 Extrusion .....</b>	<b>86</b>
5.1 Introduction.....	86
5.2 Design of Tools for Hot Extrusion.....	87
5.2.1 Mandrel .....	90
5.2.2 Dummy Blocks.....	90
5.2.3 Die Stack .....	90
5.3 Industrial Practice in Tool Design.....	92
5.3.1 Dummy Blocks.....	92

5.3.2 Dies .....	92
5.4 Cold Extrusion of Steel .....	95
5.4.1 Nomenclature and Tool Assembly Drawings .....	95
5.4.2 Punches .....	96
5.4.3 Dies .....	103
<b>Chapter 6 Modern Mold Manufacturing .....</b>	<b>108</b>
6.1 Fundamental of NC Technology .....	108
6.1.1 Concept of NC and CNC.....	108
6.1.2 Basic Component of NC Machine Tools.....	108
6.2 Classifications of NC Machines .....	111
6.2.1 Types of NC Motion Control System.....	111
6.2.2 Types of NC Servo-Drive Systems.....	114
6.3 Machining Centers .....	118
6.4 Automation of Manufacturing.....	120
6.4.1 Introduction .....	120
6.4.2 Flexible Manufacturing System .....	122
6.4.3 Computer Integrated Manufacturing System .....	123
<b>Chapter 7 CAD/CAM/CAE .....</b>	<b>125</b>
7.1 The Computer in Die Design .....	125
7.2 CAD/CAM .....	127
7.2.1 CAD .....	127
7.2.2 CAM.....	129
7.3 CAE.....	131
7.3.1 MPI Introduction.....	132
7.3.2 MPI Modules.....	133
7.3.3 CAE Example of MPI .....	138
<b>Glossary .....</b>	<b>144</b>
<b>References.....</b>	<b>163</b>

# **Chapter 1 Stamping Forming and Die Design**

## **1.1 Introduction**

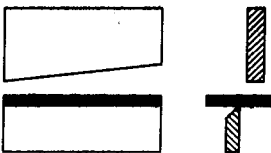
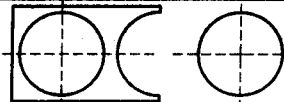
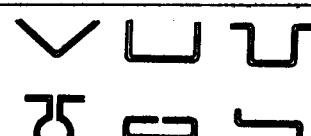
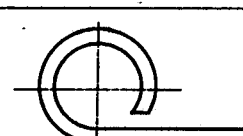
Metal processing is a branch of engineering science, which deals with the manufacturing of metallic parts and structures through the processes of plastic forming, machining, welding and casting. This part focuses on the stamping forming technology and its die design in metal processing. Stamping is mainly used in sheet plate forming, which can be used not only in metal forming, but also in non-metal forming. In stamping forming, under the action of dies, the inner force deforming the plate occurs in the plate. When the inner force reaches a certain degree, the corresponding plastic deformation occurs in the blank or in some region of the blank. Therefore the part with certain shape, size and characteristic is produced.

Stamping is carried out by dies and press, and has a high productivity. Mechanization and automatization for stamping can be realized conveniently owing to its easy operation. Because the stamping part is produced by dies, it can be used to produce the complex part that may be manufactured with difficulty by other processes. The stamping part can be used generally without further machining. Usually, stamping process can be done without heating. Therefore, not only does it save material but also energy. Moreover, the stamping part has the characteristics of light weight and high rigidity.

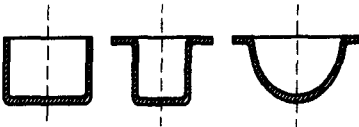
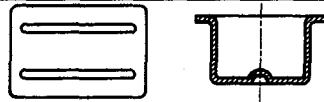
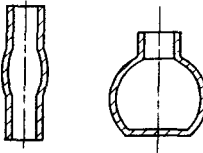
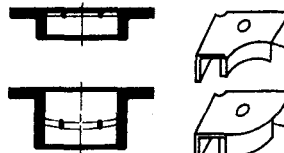
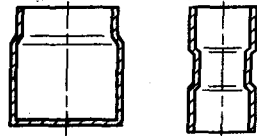
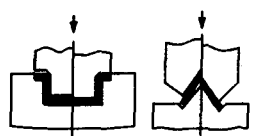
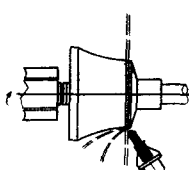
Stamping processes vary with the shape, the size and the accuracy demands, the output of the part and the material. It can be classified into two categories: cutting process and forming process. The objective of cutting process is to separate the part from blank along a given contour line in stamping. The surface quality of the cross-section of the separated part must meet a certain demand. In forming processes, such as bending, deep drawing, local forming, bulging, flanging, necking, sizing and spinning, plastic deformation occurs in the blank without fracture and wrinkle, and the part with the required shape and dimensional accuracy is produced.

The stamping processes widely used are listed in Table 1-1.

Table 1-1 Classification of the Stamping Processes and Their Characteristics

Process	Diagram	Characteristics
Cutting	<p>Shearing</p> 	Shear the plate into strip or piece
	<p>Blanking</p> 	Separate the blank along a closed outline
	<p>Lancing</p> 	Partly separate the blank along a unclosed outline, bending occurs at the separated part
	<p>Parting</p> 	Separate various workpiece produced by stamping into two or more parts
	<p>Shaving</p> 	A layer of thin chip is shaved along the external side or the inner hole, to improve size accuracy and smoothness of the cross section of shearing
Forming	<p>Bending</p> 	Press the sheet metal into various angles, curvatures and shapes
	<p>Curling</p> 	Bend ending portion of the plate into nearly closed circle

(continued)

Process	Diagram	Characteristics
Forming	Deep drawing 	Produce an opened hollow part with punch and die
	Local forming 	Manufacture various convex or concave on the surface of the plate or part
	Bulging 	Expand a hollow or tubular blank into a curved surface part
	Flanging 	Press the edge of the hole or the external edge of the workpiece into vertical straight wall
	Necking 	Decrease the end or middle diameter of the hollow or tubular shaped part
	Sizing 	Finish the deformed workpiece into the accurate shape and size
	Spinning 	Form an axis-symmetrical hollow part by means of roller feeding and spindle rotational movement

## New Words and Expressions

stamping 冲压, 冲压件	flanging 翻口, 翻边, 弯边
die 模具, 砧子, 凹模	necking 缩颈
metal processing 金属加工	sizing 整形, 矫正
metallic engineering science 金属工程科学	spinning 旋压, 赶形
plastic forming 塑性成形	blanking 落料, 冲裁
machining 机械加工, 切削加工	shearing 剪切
welding 焊接	strip 条料, 带料, 脱模
casting 铸造, 浇注	lancing 切缝, 切口
plate 板, 板材, 钢板	parting 剖切, 分开, 分离
blank 毛坯, 坯料	workpiece 工件
press 冲压, 压制	shaving 修边, 整修
mechanization 机械化	smoothness 光滑(度), 平整(度)
automatization 自动化	curvature 弯曲, 曲率
rigidity 刚性, 刚度	curling 卷边, 卷曲
roller feed 滚轮送料	punch 冲头, 冲孔
cutting process 分离工序	convex 凸形
forming process 成形过程, 成形工艺	concave 凹形, 凹面
contour 轮廓, 外形	curved-surface 曲面
cross-section 横截面	axis-symmetrical 轴对称的
bending 弯曲	accuracy 精度
tubular-shaped 管状的	engineering science 工程科学
tubular blank 管状坯	plastic deformation 塑性变形
spindle 轴, 主轴	fracture 断裂, 断裂面
deep drawing 深拉延	wrinkle 起皱
local forming 局部成形	sheet plate forming 板料成形
bulging 胀形, 起凸	

## 1.2 Blanking and Punching Dies

### 1.2.1 Blanking

Cutting is a shearing process that one part of the blank is cut from the other. It mainly

includes blanking, punching, trimming, parting and shaving, where punching and blanking are the most widely used.

Blanking and punching are the processes to separate sheet metal along a closing outline. After blanking and punching, the plate is separated into two parts. Punching is to punch a needed hole in a blank or workpiece, and the material punched from the blank is the waste, that is, the part out of the closing outline is the workpiece, and the part in the closing outline is the waste. Oppositely, blanking is to punch a workpiece or blank with needed shape in the plate, that is, the part in the closing outline is the workpiece. The part out of the closing outline is the waste. The deformation process and the die structure are identical in both blanking and punching. Conventionally, both blanking and punching are called blanking. Through blanking process, final product as well as semifinished product for other forming process can be produced.

In the case of the cushion ring shown in Fig.1-1, the process to make the circle of  $\Phi 22$  mm is called blanking, and that to make the inside hole of  $\Phi 10.5$  mm is called punching.

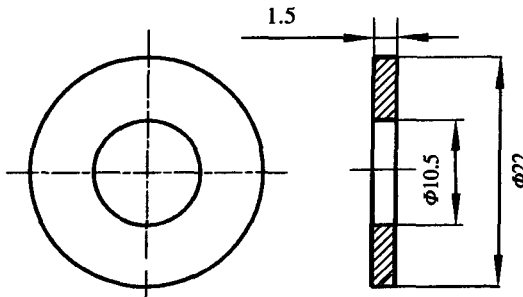


Fig.1-1 Cushion ring

### 1.2.2 Blanking Deformation Process

A blanking process involves placing the blank on the die, moving the punch downward to deform and separate the blank with the edges of the punch and die. A clearance  $Z$  is existed between the punch and die. The forces of the punch and die applying on the blank are mainly concentrating on the edges of the punch and die.

Blanking deformation process is shown in Fig.1-2. Under the actions of the punch and die with sharp cutting edges and an appropriate clearance, deformation process undergoes three stages, namely, elastic deformation, plastic deformation and fracture separating stages.

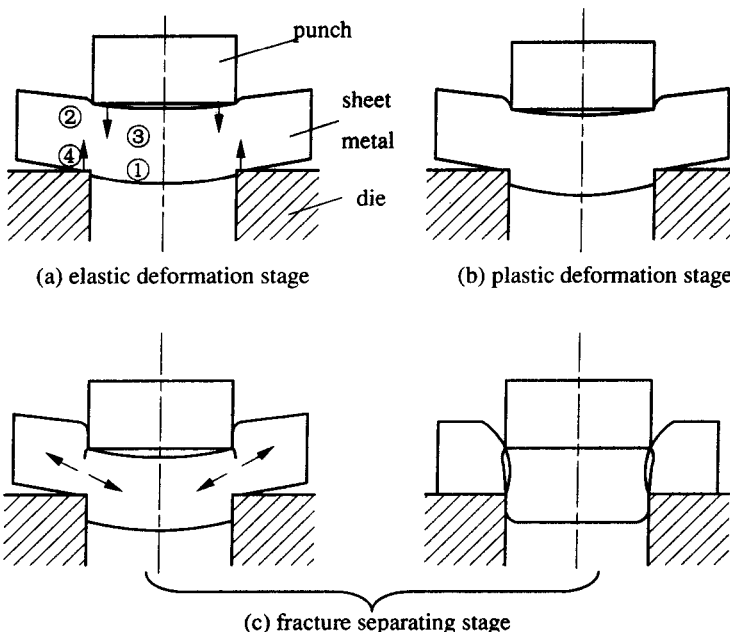


Fig.1-2 Deformation process of stamping

### 1. Elastic Deformation Stage

When the punch contacts the blank, the material is compressed, resulting in tensile and bending elastic deformation. In this stage, the inner stress hasn't exceeded the elastic limit of the blank yet. The deformation would recover if unloading is occurred.

### 2. Plastic Deformation Stage

When the punch presses further downward on the blank, the inner stress of the blank reaches its yield strength, the plastic flow and sliding deformation begin to occur. Under the pressure of the punch and die, the surface of the blank is subjected to compression, due to the clearance between the punch and die, the blank is subjected to the actions of bending and tension simultaneously, the material beneath the punch is bended, and that above the die is curled upwards. Circular angles are formed in regions ① and ② due to bending and tension, and indentations appear in regions ③ and ④. While the punch squeeze further into the blank, the plastic deformation and the work hardening in the deformation zone increase further. When the inner stress of the blank near the cutting edge reaches the strength limit of the material, the blanking force reaches its maximum and the cracks occur in the blank, resulting in the damage of

the material and the end of the plastic deformation stage (see Fig.1-2).

### 3. Fracture Separating Stage

With the punch squeezing into the blank continuously, the cracks at the top and bottom extend to the inner layer of the sheet metal gradually, when the two cracks meet, the blank is cut, and then the process of fracture is ended.

Equilibrium of forces in the shearing zone during blanking is shown in Fig.1-3; where  $F_1$  and  $F_2$  are the acting forces of the punch and die perpendicular to the blank respectively;  $F_3$  and  $F_4$  are the lateral pressures of the punch and die exerting on the blank respectively;  $\mu F_1$ ,  $\mu F_2$  are the frictions on the end surfaces of the punch and die acting on the blank respectively;  $\mu F_3$ ,  $\mu F_4$  are the frictions on the lateral surfaces of the punch and die acting on the blank respectively. The directions of  $\mu F_1$  and  $\mu F_2$  vary with the clearance between the punch and die.

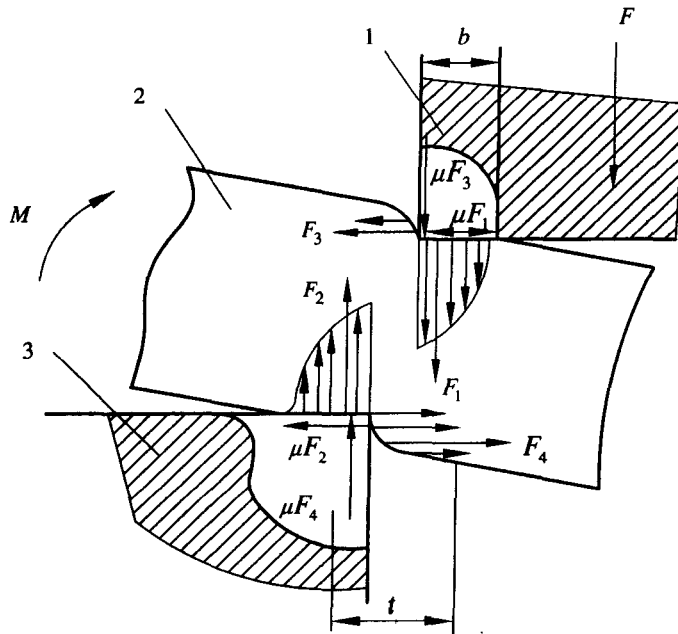


Fig.1-3 Diagram of the blanking force

1-punch 2-blank 3-die

Analysis of the blanking forces shows that the lateral pressures  $F_3$  and  $F_4$  must be smaller than the perpendicular pressures  $F_1$  and  $F_2$ ; and that the cracks occur and extend more easily in the area of small pressure. Therefore, the initial crack occurs on the side surface of the die in

blanking. Observation on crack initiating and developing with scanning electronic microscope shows that when the depth of punch squeezing downward into the material reaches 20% of the blank thickness, the crack occurs on the side surface of the punch and die edges, and then the cracks at the top and bottom extend rapidly. When the two cracks meet, the blank is sheared and the process of fracture is ended.

### 1.2.3 Blanking Workpiece Quality

The quality of the blanking workpiece mainly refers to the qualities of the cutting cross-section and workpiece surface, shape tolerance and dimensional accuracy. The cutting cross-section quality of the workpiece is an important factor to determine whether the blanking process is succeeded or not.

As shown in Fig.1-4, the cutting cross-section can be divided into four regions: the smooth sheared zone, fracture zone, rollover zone and burr zone.

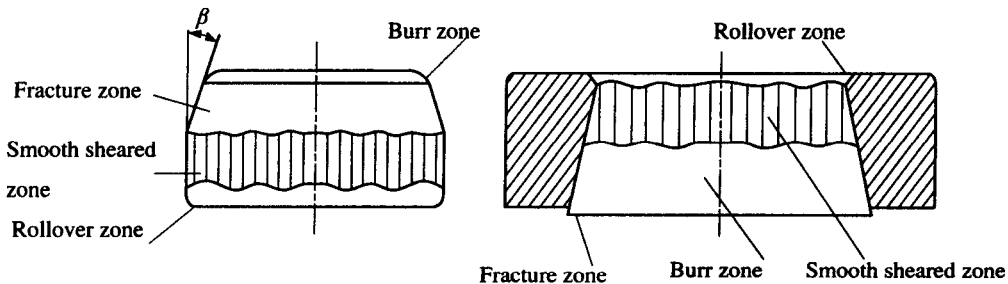


Fig.1-4 Characteristic of the cutting cross-section of blanking workpieces

When the punch edge cuts into the blank, the plastic deformation occurs due to extrusion between the material and the side of the cutting edge, resulting in the forming of the smooth sheared zone. Due to the characteristic of extrusion, the surface of the smooth sheared zone is smooth and perpendicular, and is the region with highest accuracy and quality within the cutting cross-section of the blanking workpiece. The thickness ratio of the smooth sheared zone to the cutting cross-section is about  $1/2 \sim 1/3$ .

The fracture zone is formed in the final stage of blanking, it's the area where blank is cut off, and the fracture surface is formed with the cracks expanding continuously under tensile stress. The surface of the fracture zone is rough and inclined, and is not perpendicular to the blank.

The rollover zone is formed when the die presses into the blank. The material near cutting edge is embroiled and deformed. The better the plasticity of the material, the larger would be the

rollover zone.

The burr of the cutting cross-section is formed when micro-cracks occur during blanking. The formed burr is then elongated and remains on the workpiece.

There are many factors affecting the quality of the cutting cross-section. The proportion of the thickness of the four zones (smooth sheared zone, fracture zone, rollover zone and burr zone) varies with blanking conditions, such as workpiece material, punch and die, equipment, etc.

Fig.1-5 shows the main factors that affect the quality of the cutting cross-section of blanking workpiece. Fig.1-6 shows those factors affecting the dimensional accuracy of blanking workpiece. The research and analysis show that the clearance between the punch and die is the most important factor affecting the surface quality and the dimensional accuracy of the blanking workpiece. To increase the surface quality of the blanking workpiece, it is important to study the clearance influence mechanism, so as to find a method for calculating the optimal clearance between the punch and die.

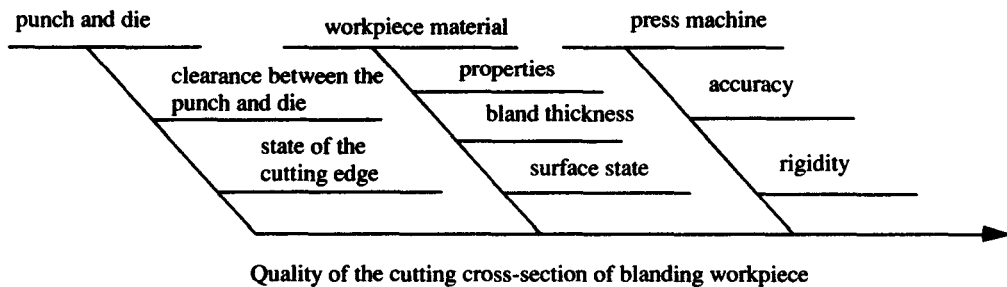


Fig. 1-5 Factors affecting the quality of the cutting cross-section of blanking workpiece

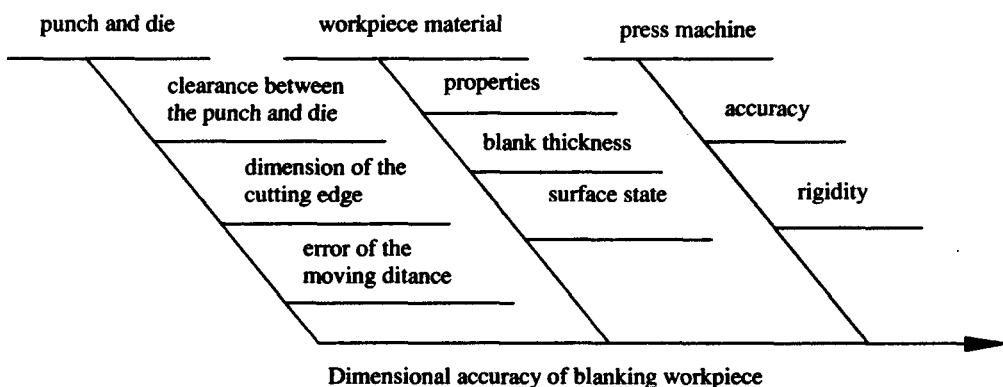


Fig.1-6 Factors affecting the dimensional accuracy of blanking workpiece

### 1.2.4 Blanking and Punching Dies

#### 1. Typical Structure of Blanking Die

##### (1) Simple Die

The die that only one process is carried out in one press stroke is called simple die. Its structure is simple (see Fig.1-7), so it can be easily manufactured. It is applicable to small batch production.

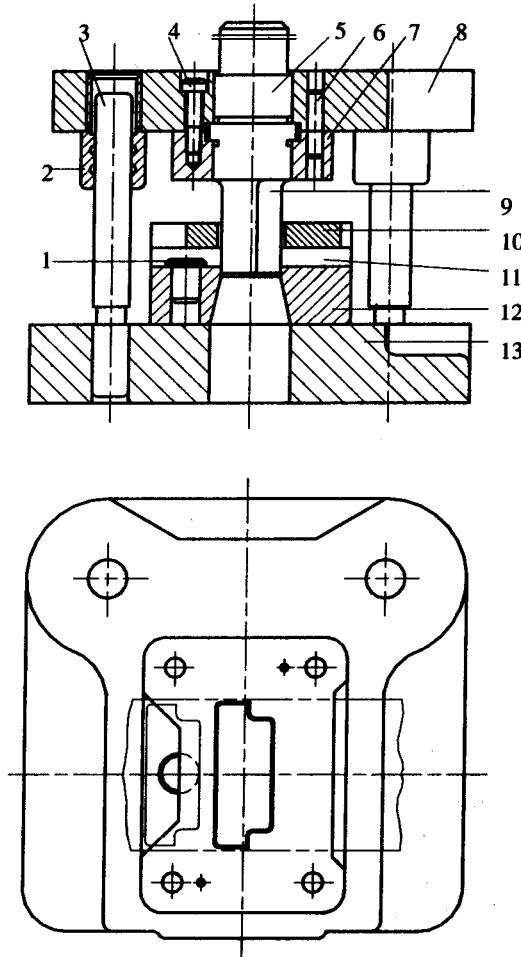


Fig.1-7 Simple die

1-stop pin 2-guide bushing 3-guide pin 4-bolt 5-dieshank 6-pin 7-fixed plate  
8-upper bolster 9-punch 10-stripper 11-stock guide 12-die 13-lower bolster