

Figure 2: Lifting heavy objects

fety with Hand Tools

- 1 Use the right tool for the job.
 - Keep hands and tools wiped clean and free of dirt, oil, and grease.
- o. leep tools sharp.
 - Carry sharp-edged tools with the edges or points down
- 5. When handling a tool to another worker, be sure to offer its handle first.
- The heads of chisels should be properly dressed.
- Use the right wrench for the job.
 - Check for secure tool handle.
- 9. Do not use damaged tools

First Aid

- 1. Always notify the instructor immediately when injured.
- 2. Always get first aid treatment for cuts promptly.
- Always get 1.
 Always treat burns promptly.
 If you are concerned about either injury or an illness, get professional help as

Safety in the materiale shop

schine hop safety can be divided into two areas of concern:

2. Revention of damage to tools, machines, and equipment

Personal Safety

Hot, sharp metal chips produced in cutting operations can burn and cut the worker. Grinding wheels can throw abrasive particles into unprotected eyes. Rotating tools and workpieces can catch loose clothing and hair. Workers who think safety and work safety can avoid hazards. They must describe properly follow correct work procedures, and work natmomously with fellow workers, Figure



Figure 1: Worker in a machine shop

How to Dress Safely

For eye protection, wear clean proper goggles.

Wear close fitted clothing. Long sleeves should be close fitted. Wear a close fitting apron or shop coat to protect clothes.

Protect your feet by wearing proper shoes.

Iways remove all jewelry before working with tools and equipment.

Confine long hair under a close fitting cap or tie it back securely.

lever wear gloves while operating machines.

Safe Work Practices

- 1. Pefore starting a machine, be sure that all its safety devices are in place.

 Be sure that the workpiece and the cutting tool are mounted securely.
- eep your hands away from moving machinery and tools.

andle materials carefully to avoid getting cut.

5. Avoid feeling the machined surface of the workpiece while the machine is

6. ever leave a machine while it is running.

Always stop the machine to perform an operation as measuring.

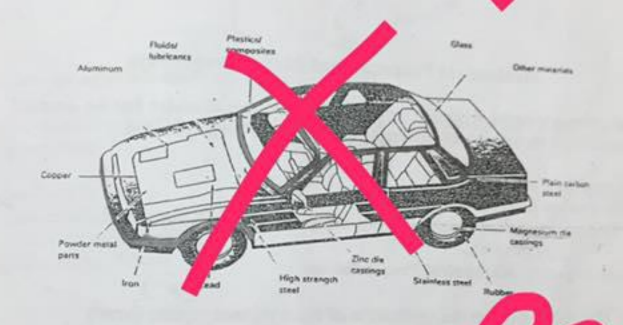
ever use your hand to stop a machine or a moving part.

If you want to change speed, wait until a complete stop of moving parts.

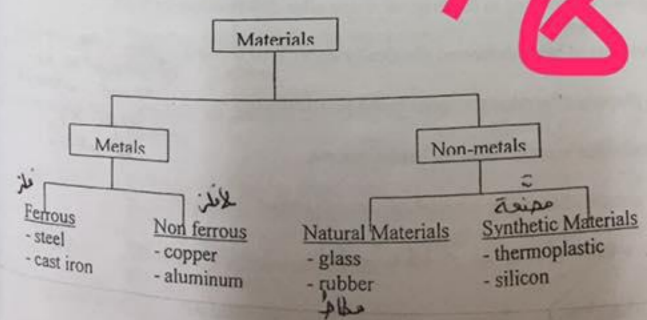
Engineering Materians

The wealth of a community is measured by the variety and quantity of the articles it possesses for its use and consumption. All the matter longs we possess are made from substances, which in the first place are won from the earth, or from nature.

Engineers are concerned with the materials available to them. Consider the variety of materials used in the manufacturing of an automobile: Iron, steel, glass plastics, rubber, and nickel.



The general classification of materials is shown below:



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Pure metals: They are called elements, such as iron or copper. Pure state metals are not used very often.

Metal alloys: Combination of two or more metals or metals and nonmetals. Some of the common known alloys are:

Bronze = Tin + Copper

Steel or Cast iron = Iron + Carbon

Steel: Up to 2% Carbon + Impurities (manganese, silicon, phosphorus).

Cast iron: 2 to 2.5% Carbon + Impurities.

Stainless steel: Iron + one or more of (chromium, nickel, tungsten, titanium) الله ، معتوب ، لاكل ، كان

Plastics: Hydrocarbons (paraffin's) linked together to form very large molecules.

Mechanical Properties of Metals and Alloys

When selecting a material, a primary concern of engineers is to assure that the material properties are consistent with the operating conditions of the component.

Material properties are classified as:

lechanical properties

hysical properties (weight, density, electrical conductivity) である。大きかんが、気はか

Some of the important Mechanical Properties are:

trength: The ability to resist the application of force without rupture (N/m2).

Tension

Compression

Torsion

Shear

Bending

Elasticity: The power of returning to the original shape after deformation by force.

Ductility: The property of being deformed plastically under load without rupture. The beat th of melecial to be

Brittleness: The property of breaking without being plastically deformed. stacked without respture)

Hardness: The resistance to indentation by harder bodies.

Toughness: The amount of energy a material can absorb before it fracture.

* All themetals are ducty - Tables and SI

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Iron Ores

Pig iron is following

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Heat treatr of metals :

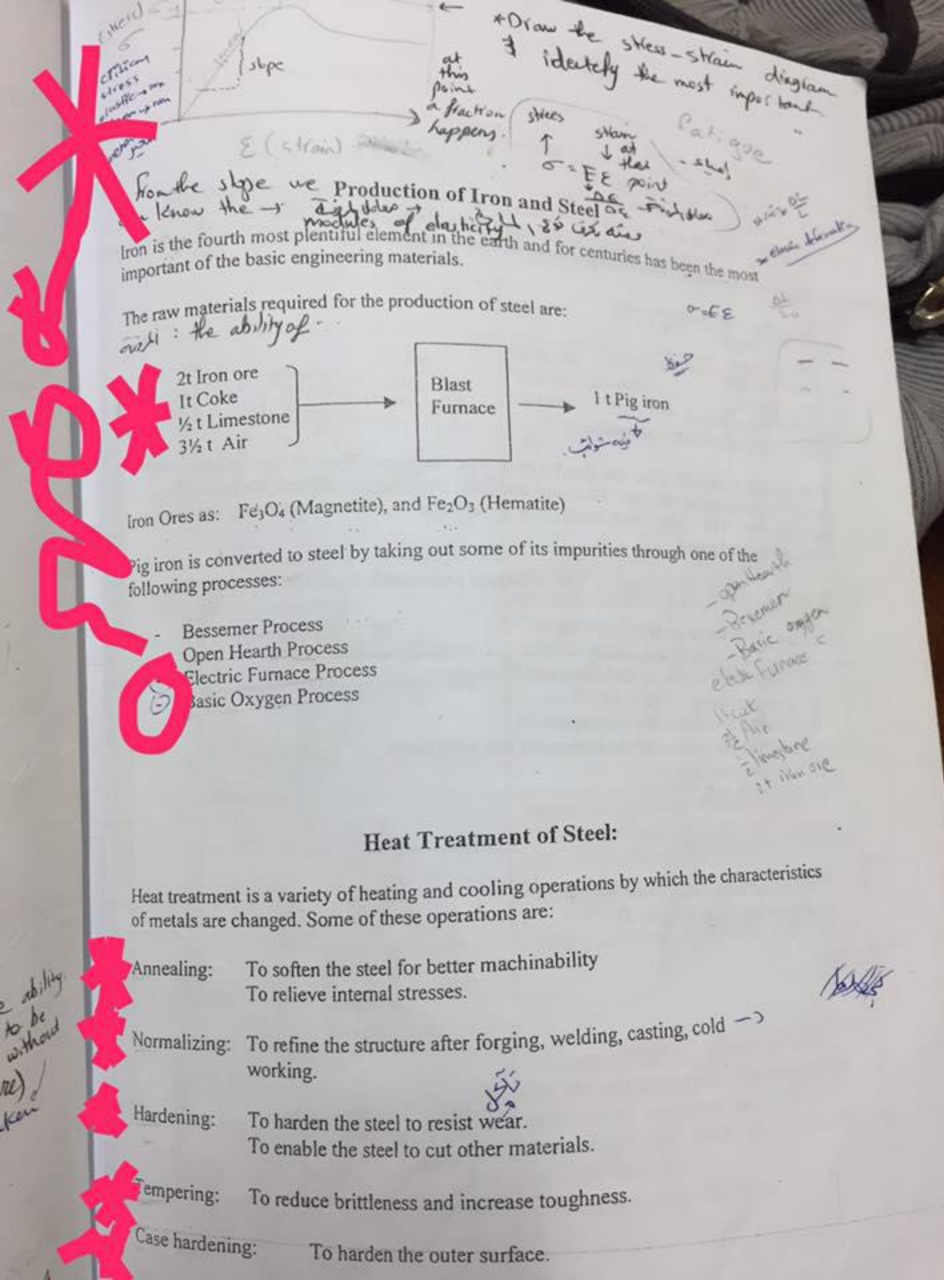
Annealing

Normalizi

Hardening

Tempering

Case harde



Measurement

Measurement, the act of measuring or being measured, is the process of comparing the alue to be measured with an accepted standard. Precision measurement is the key to producing interchangeable parts and mass production consumer goods

P Standard measurements:

- ength
- 2 Ingle
- 3 Yeight
- 4 me
- emperature
- Optical or electrical standards

Commercial standards have the disadvantage that there is a limit to the accuracy with which the instrument can read. To insure accuracy, engineer must know the principles of measurement. They also must know how to use the common hand tools, measuring instruments, and gages.

Measuring instruments are checked and calibrated periodically to ensure their accuracy.

The accuracy of measurements depends on:

east count of the subdivision on the instrument.

2. ne matching. And aide

3. Pallax in reading the instrument.

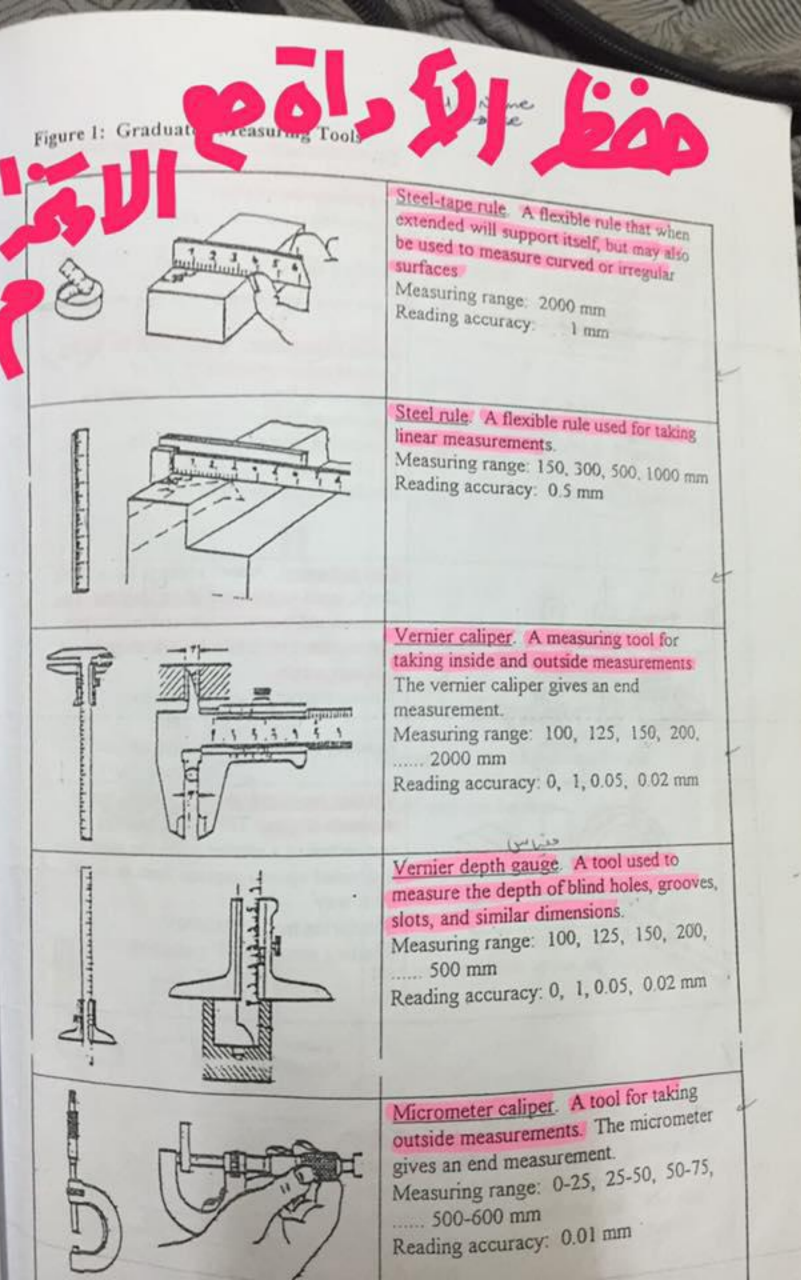
4. Estic deformation of the instrument and workpiece.

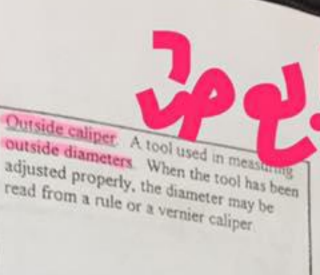
Temperature effect.

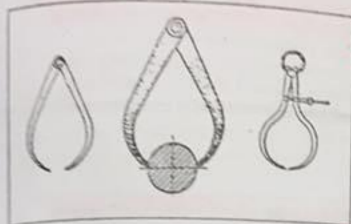
6. Gerator skill

Types of Measuring Tools:

- 1. Gradual measuring tools (Figure 1).
- 2. Checking tools (Figure 2):





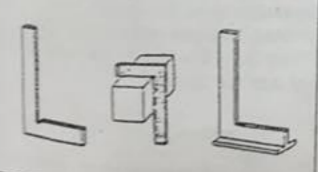


A A

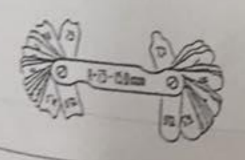
Inside caliper A tool used in measuring inside diameters. The size of the opening is then read from a rule or a vernier caliper.



Beveled straightedge. A tool used for testing the flatness of a surface. If the knife-edge is placed against a surface and then held up to the light, any small discrepancy can be detected by the appearance of light. A gap of 0,003 to 0,005 mm can be seen.



Try square. A tool used for testing squareness. When using the square care should be taken to ensure that its blade is held perpendicular to the surface being tested.



Radius gauge. A tool used for testing concave and convex corners. It consists of a set of steel blades that are shaped to curved surfaces of definite size. The size of the radius of the curve is stamped on each blade.

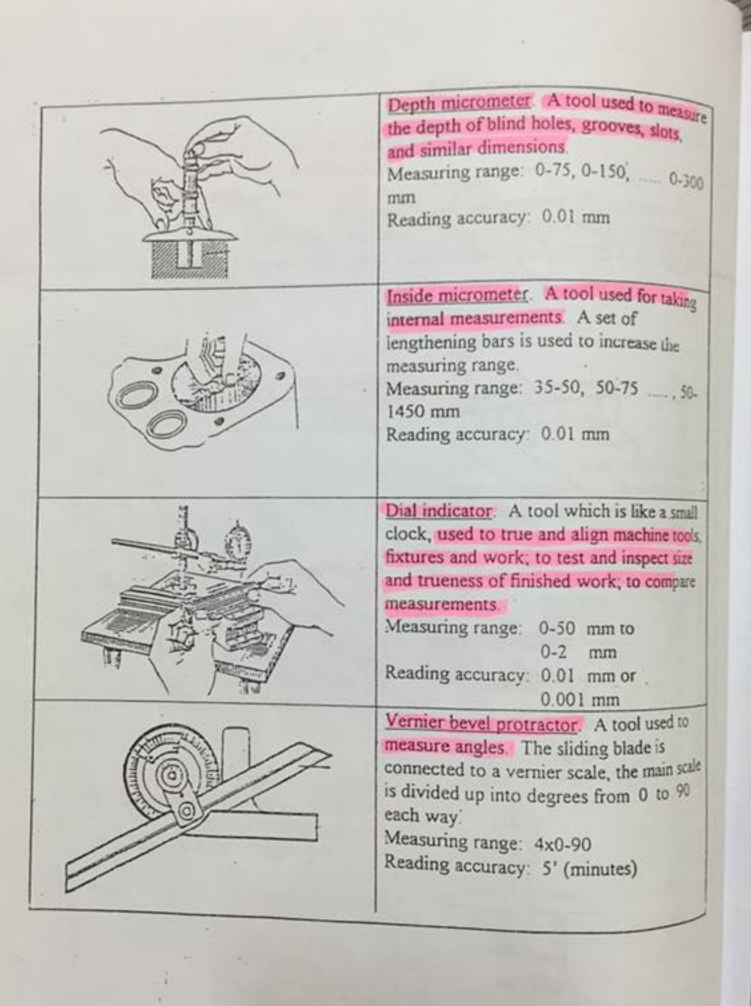


Figure 2:





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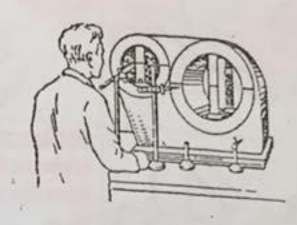


*Definition:

Marking out (laying out) is the process of scribing lines on blanks which indicate the



Marking out with steel rule

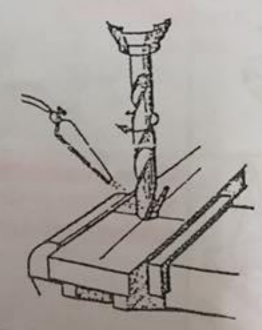


Marking out with surface gauge

Principles of Marking Out:

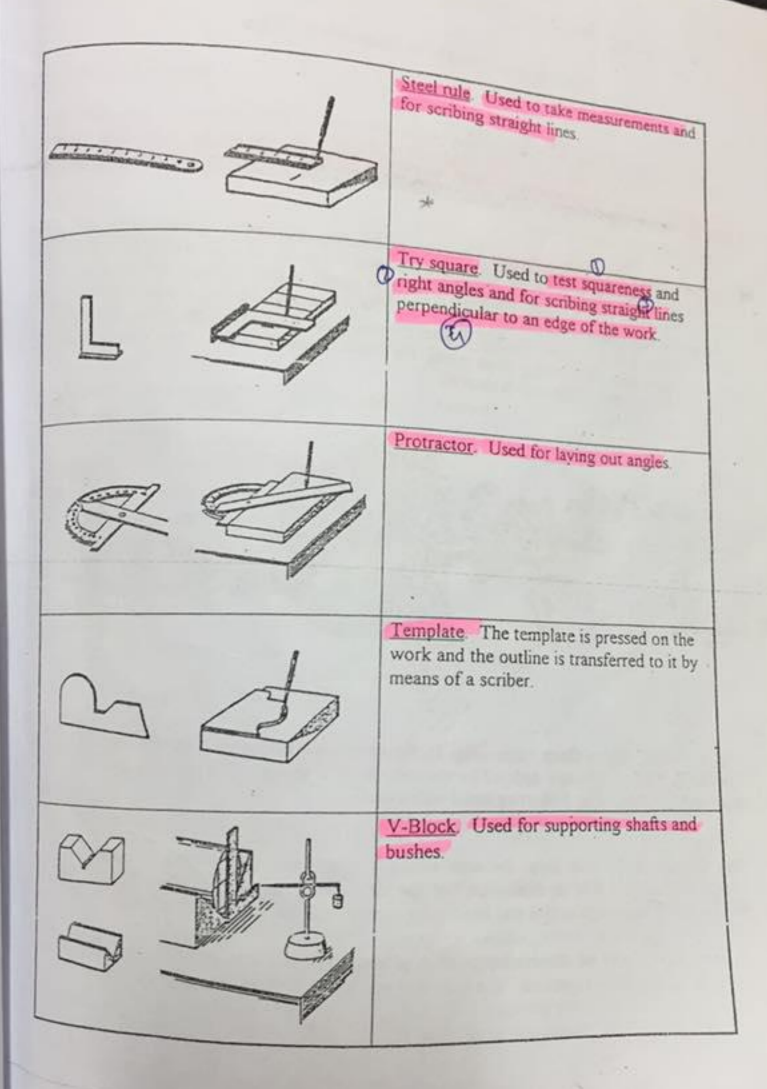
Marking out includes scribing of center points, circles, arcs or straight lines upon metal surfaces. The layout must be exactly like the drawing. These lines assist the machinist in setting up the work in his machine, and indicate to him the limit to which he may allow the cutting to proceed.

Marking out accuracy ranges from 0.25 to 0.5 mm The process of marking out is only employed in single piece production. It is much used in drill-press work. For large quantities, marking out would be waste of time and expense. In such cases jigs or fixtures are used, which locate the work in the correct position for machining and provide some means for guiding the tool in the proper path.



Drilling according to layout

ment used for Marking Out:		
	Surface Plate. A plate made of cast iron or granite, being considerably flat. Used as a base upon which to rest the work, gauges, and other tools when marking out.	
	Scriber. A slender steel rod with hardened points, used to scribe lines on metal surfaces.	
	Surface gauge. Used for scribing horizontal lines having a definite distance from the working surface of the surface plate.	
	Height gauge. Used for scribing horizontal lines.	
	Divider. Used for scribing circles or laying off distances.	
	Hermaphrodite caliper. Used to locate approximate centers of work or for scribing parallel lines.	



cutting touring in just Ctals by Removing Chips

1. The Cutting of Metal:

The usual conception of cutting suggests cleaving the material apart with a thin knife or The usual conception of cutting suggests of the usual conception of cutting suggests wedge. When we cut metal, the action is different from this, being more in the nature of a tearing the

Metal is made up of many grains. Pressure of the wedging action of the cutting tool passes from grain to grain of the metal. This causes the grains to slip and finally break on the chip at A in the direction of the arrow (see Fig. 3) tears the chip from the body of the metal, the tear being continuous and taking place along the crack marked B. In other words, the compressed element of the chip is sheared.

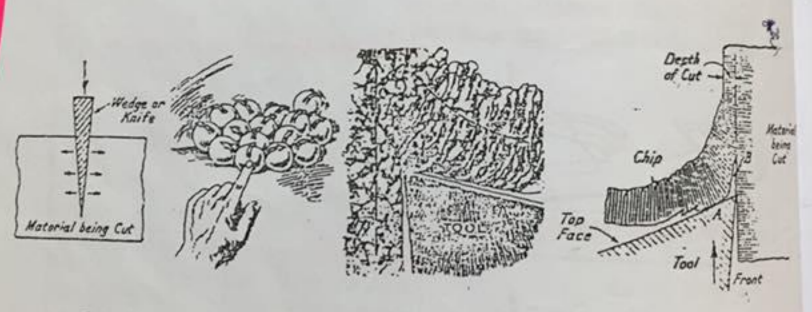


Fig. 1

Fig. 2

Fig. 3

Fig. 1: cutting with a sharp edge, Fig. 2: the pressure effect of tools on metal grains is similar to that of pressure applied to one marble in a group - it is transmitted from marble to marble, Fig. 3: cutting metal with a tool.

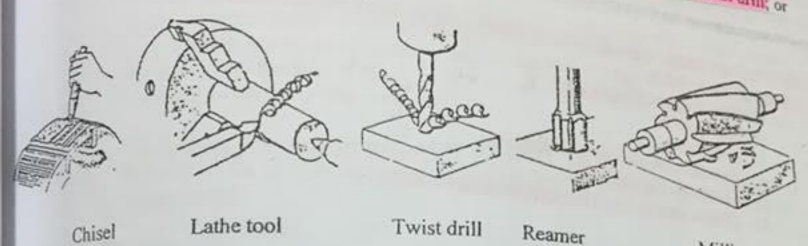
The tearing of the chip from the work naturally leaves the work surface in a tom and rough condition. It is at this point that the rough condition. It is at this point that the extreme tip of the tool does its work by trimming off the irregularities and leaving the surface in a fairly smooth condition.

be observed at point A of a tool that has been cutting for a long time without having be reground. The hard tool has been worn by the severe rubbing of the chip.

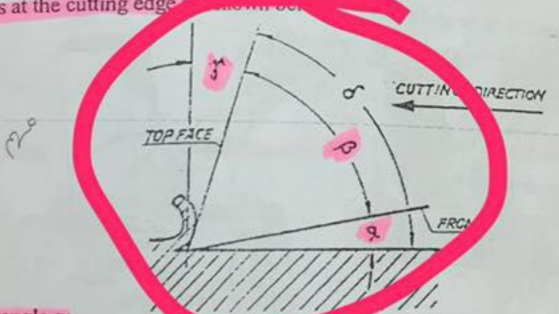
2. The Cutting Edge:

Fundamentally, all cutting tools are provided with a cutting edge. A cutting edge. A cutting tool may several, as a reamer or a milling cutter.

Several, as a reamer or a milling cutter.



The angles at the cutting edge



Milling cutter

Clearance angle a:

The clearance angle avoids rubbing or me tool on the work surface.

Lip angle B:

The harder the material to be cut the more the cutting edge must be supported.

Rake angle y:

The rake angle helps that the tool peals off the chip instead of pushing it off.

The operation of a cutting tool, whether it is on a lathe, on a milling machine or any other machine tool, is based upon theory, which is the same for all processes.

Tool failure may result from the wearing a may of the tool's cutting edge, which changes the geometry of the tool. This geometric change may be in the nature of a dull edge, or a sum in the clearance angles.

lite

Changes in the tool geometry will generate heat, which may cause the tool to lose hardness and soften. If the relative motion of the tool to the work is too great, the rubbing action of the tool material against work will create even higher temperatures. The process of softening and rubbing away continues until the tool fails. Another cause of tool failure results from the high stress of the tool within the workpiece and within the resulting chip. The metal is said to wrk-harden, and as a result greater forces are needed to separate the chip from the parent metal.

Tool life is defined as the length of time a tool will operate before failure occurs.

Tool life is be increased by:

Proper lubrication or cooling

2 Sharp tools

3) Proper angles

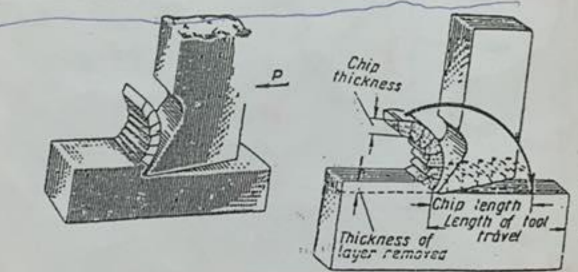
4) areful selection of tool materials

5) roper feeds and speeds

6) roper setting-up of the tool relative to the work

3. Chip formation:

Chip formation is a function of the tool bit and the nature of the material being cut.



Chip types:

Continuous Chip: When ductile metals, such as lead, tin, copper, soft steel, aluminum, etc., are machined, the separate elements of the chip are bonded firmly together and form an uninterrupted chip that curls into a coil.

Sheared Chip: If less ductile metals such as hard steel are machined, the chip will
consist of separate elements weakly bonded together.

3. Discontinuous Chip: If the metal to be machined is brittle such as cast iron or bronze, the elements of the chip will break off and will be separate from each other.

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Build-up Edge Chip: The high heat generated during cutting welds a small Build-up Edge Chip. The high heat generated during cutting welds a small chip to the tool. As the weld builds up, the welded chip grows and finally breaks away say and its car is reduced. For finishing operations a built-up edge is heated to the cutting edge and effects prove undesirable, since it distorts the shape of the cutting edge and effects poor surface undesirable, since it finish. Another the face of the face of the tool, it takes a very small amount of material off the face of the tool. The accumulated effect of many such actions

The built-up edge may be reduced by increasing the rake angle, by high quality The built-up cogo in the tool, by employing a suitable cutting fluid and by increasing the cutting-speed.



Continuous chip



Built-up edge





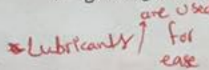
Sheared chip





Discontinuous chip

Built-up edge: a = material welded on tool, b = growing of welded material, c =breaking away of particles, welded on chip and work, d = growing of welded material.



*Lubricanty / for reducing friction and ease machining.

4. Cutting Fluids and Coolants:

From the above discretion it can be seen that the friction must be kept as low as possible to reduce the hot of terated. Using lubricants that form an oily film on the surface of the the shearing of the metal easier can reduce heat. This is the primary metal and thus R at. It may be a fatty oil, mineral oil, or sulfurized mineral. purpose of a lub

O reduces friction Its secondary effect is to remove heat generated de

Type of lathe work	carbon steel	alloy steel	grey cast iron and brass	aluminum
Turning external surfaces	Soluble oil, sulphurised oil	Sulphurised soluble vil, sulphused oil, mixe oils	Dry, soluble oil, kerosene	Dry, kerosene
Boring	Soluble oil, sulphurised oil, rape oil	Sol sle oil, mixed linseed oil	Dry, rape oil	Turpentine with kerosene (4.5)
Drilling and enlarging holes	Soluble oil	olub oil, mixed oils, line ed oil	Dry, soluble oil, kerosene	Dry, soluble oil rape oil, mixed with kerosene
Reaming	Soluble oil, sulphurised oil, vegetable oils	Soluble oil; mixed oils, linseed oil	Dry, rape oil	Turpentine with kerosene, rape of
Cutting thread	Soluble oil, sulphurised oil. vegetable and '. mixed oils	Sulphurised and plain soluble oil. rape or linseed oil	Dry, kerosene (rape on for brass)	Dry, kerosene, rape oil

5. Tool Bit Materials:

The materials used for tool bits must possess the following properties:
1) hardness, 2) strength, 3) toughness, 4) heat resistant.

High-carbon tool steel: tools are used for small-quantity production of wood parts of machining soft materials such as free cutting steels and brass. It is important that soperational temperatures be kept below 200° to 250°C. This type of material loses is hardness above this temperature. For this reason coolants should be used freely.

Spal all

High-speed steel: contains tungsten, chromium and vanadium. The most common to ability to retain its cutting properties without decreasing the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the tool life when heared to the steel is its red hardness and the steel is its re

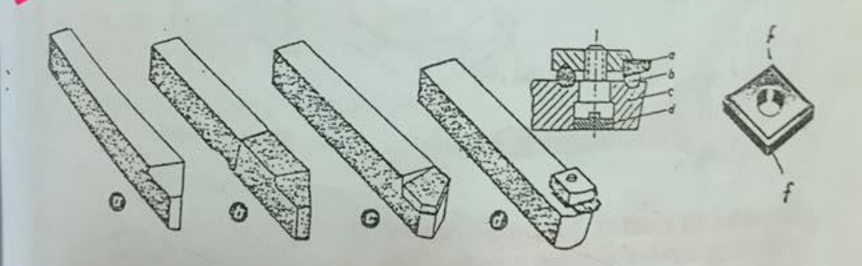
remented carbides: are manufactured in the form of tips from a mixture of tungsten and anium carbides with cobalt. Tungsten and titanium carbides have a very high hardness and heat resistance.

Cemented-carbide tips are brazed to the tool shank and as one cutting element the tool chip and the retention of their cutting qualities there are to be took these properties the tool the took tips and nonmetablic materials, such as porcelaining the very from 4 to 6 times higher than possible with high-speed area tools.

the disadvantage of cemented carbides is their brittleness.

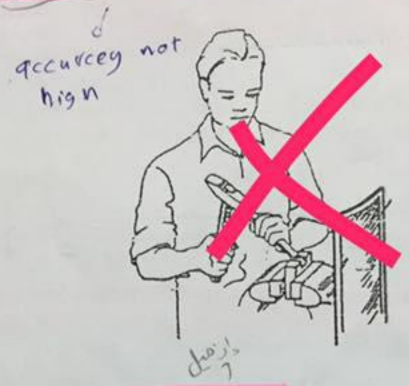
glass binder. This mixture is hard and brittle and will withstand temperatures of 1200°C without losing hardness or strength.

industrial diamonds: have limited use in present-day machining of metals. They may be used to machine aluminum, plastics, hard rubber, and, if used with very fine feeds and high spindle speeds, for fine finishing of bored holes in steel. They are expensive and difficult to shape into desired forms. Diamonds will withstand temperatures of 1600°C to 1800°C without losing hardness or strength.



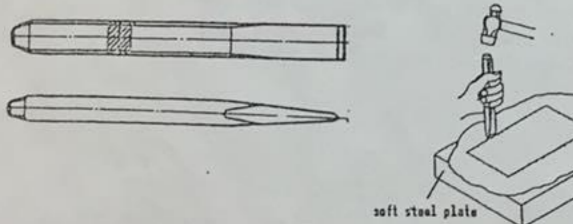
a = cutting tool made entirely of tool steel or high-speed steel, b = high-speed cutting tool welded to a shaft of structural steel, c = tip made of high-speed steel, welded, or made of cernented carbide, brazed, d = diamond tip with holder (a = diamond, b = support, c = holder, d = seal), f = cutting edges of a tool tip made of ceramic tool material (these tips are clamped in holders similar to those used for diamonds).

THE PURPOSE OF CHIPPING IS TO SHEAR OFF WORK PIECES OR TO ROUGHLY REMOVE EXCESSIVE MATERIAL

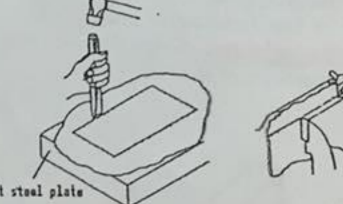


THE MAIN TYPES OF CHISELS

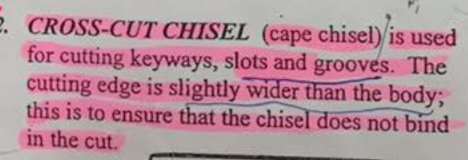
1. FLAT CHISEL is used for cutting sheet and plate material and for surfacing work.

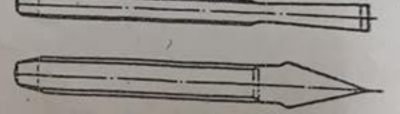


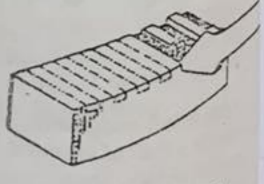
Cutting on a flat plate



Shearing-off in a vice







Chipping grooves

3. SHEAR CHISEL is used for shearing thin sheet metal. Shearing-off a strip of sheet metal 4. HALF-ROUND CHISEL is used for forming flutes and oil channels in bearings or pulley bushes. Also used for "drawing" a hole into correct position when it has been set out inaccurately in drilling. Chipping an oil groove 5. FILLET CHISEL (backing-out chisel) is used for cutting out predrilled slots. الاسع والمسترفع ليولايك 6. PNEUMATIC HAMMER is operated by compressed air, supplied at a pressure of 5 atm. 1 = starting trigger, 2 = compressed air inlet, 3 = chisel. 7. ELECTRIC HAMMER is operated by electric current. l = hammer case with switch box, 2 = hammer, 3 = chisel1000 to 5000 blows per minute.

2. HOLDING THE CHISEL: Depending on its size the chisel is held with.



2 fingers small chi

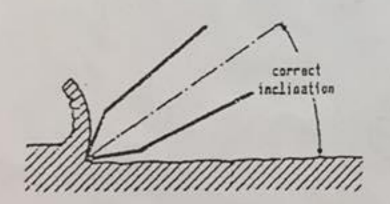


5 fingers medium chisel

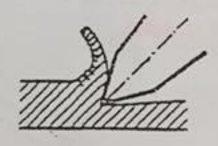


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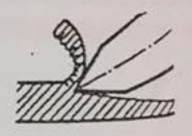
3. PROCESS OF CHIPPING



correct inclination of the chisel gives equal chip thickness.



inclination too small, the chisel penetrates too deep into the material.



inclination too great, the chisel will slide off the work piece.

Tables for Chipping



Safety Rules in Chipping:

Never use a chisel with a "mushroom head". Always grind the end back of the

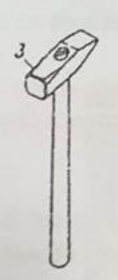
2) When chipping, always wear goggles. If there are other men close by see that they wear goggles or that a shield is attached to your vise to protect them from flying chips.

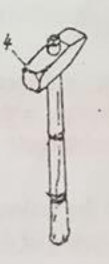
3) Use a hammer that is heavy enough for the job. Make sure that the hammer handle is tight. Keep the hammer and the head of the chisel clean and free from grease or oil to prevent the hammer from slipping.

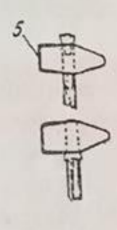
4) If the work is held in a vise, always chip toward the solid jaw of the vise. Never chip toward the movable jaw. Where possible, avoid chipping parallel with the jaws.











Sawing

Definition:

Sawing is a chip removing process used for separating materials by cutting a narrow groove by means of a saw.

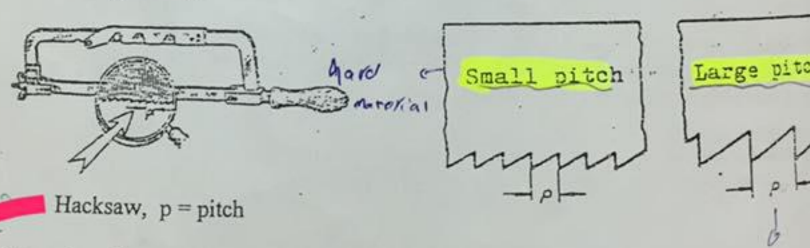


Sawing with hacksaw

Principles of Sawing:

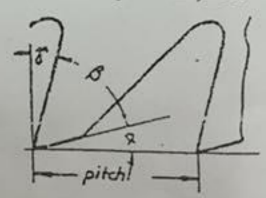
A saw blade is provided with many teeth, each of them being like the cutting edge of a chisel. When cutting, every tooth removes a chip, which is kept in the space between the teeth until the end of the cut.

If the cut is long, or the material to be cut is soft, a large chip quantity will be removed. To avoid clogging of the space between the teeth, the pitch of the saw blade must be large enough.



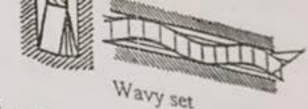
The angles of a saw-blade tooth, used for cutting metals, are:

Clearance angle $\alpha = 30^{\circ}$ (C)
Lip angle $\beta = 60^{\circ}$ Cutting angle $\delta = 90^{\circ}$ Rake angle $\gamma = 0^{\circ}$

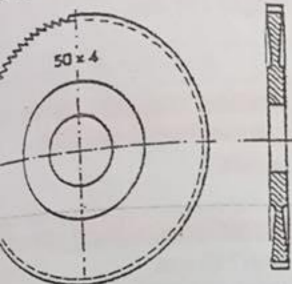


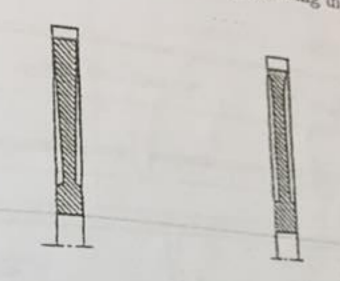
The comparatively large clearance angle α is necessary to make the space between the teeth large enough for the chips. By adding much when the space between the

Alternate set



circular saw blades a set is obtained either by alternate setting or by grinding the





Circular saw blade

Tapered shape

Concave shape

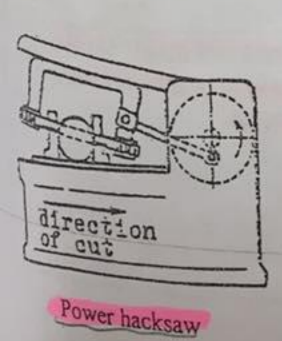
awing is used for cutting blanks to rough length, for making thin cuts preparatory to ther chipping, filing or machining operations, and for cutting slots and grooves.

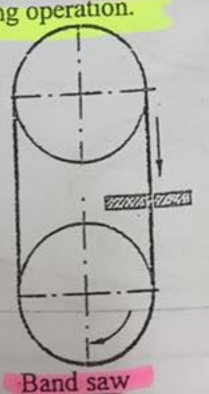
Sawing may be classified as hand sawing and power sawing. In hand sawing there is a reciprocating movement, the backward stroke being an idle stroke.

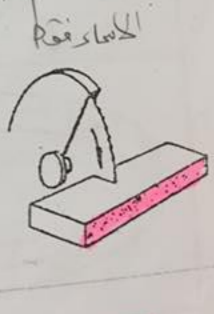
In power sawing, the power hacksaw is operated with a reciprocating movement too.

A circular saw performs a circular motion and a band saw a straight lined motion,

both of them yielding a continuous cutting operation.



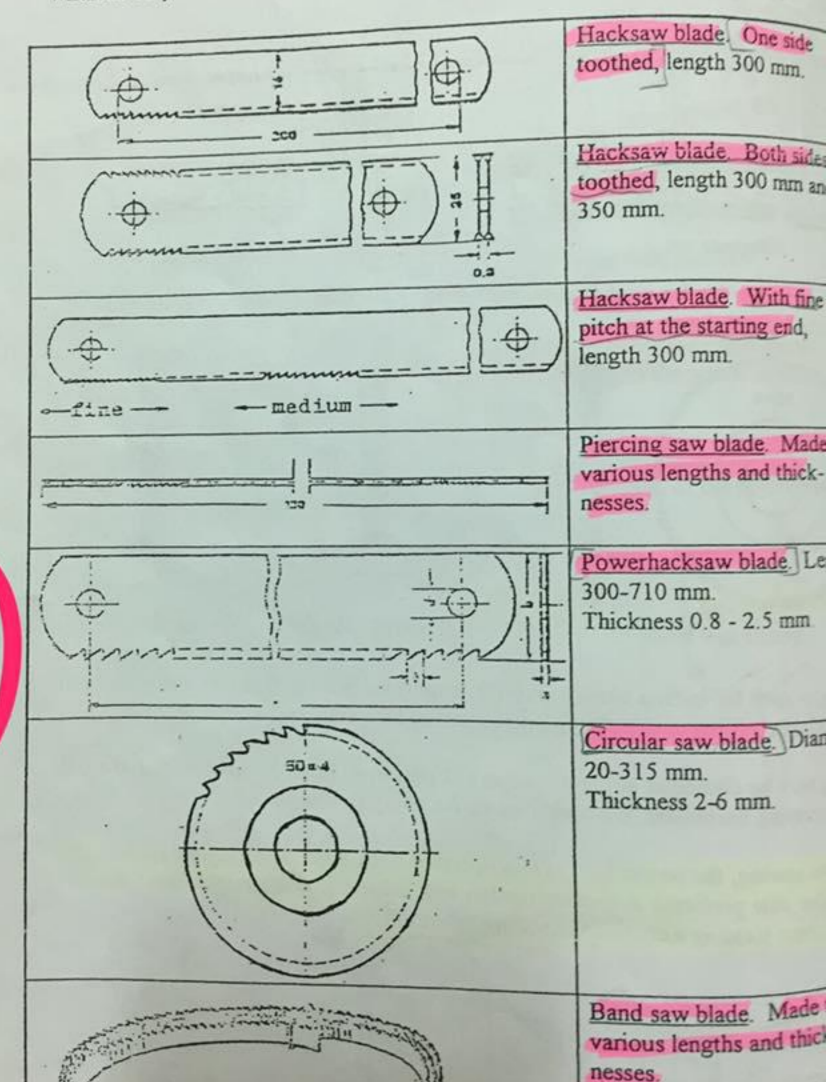




Circular saw

Sawing Tools:

Saw blades are made of plain carbon tool steel or alloy tool steel. There are two tool saw blades, the all-hard and the flexible. All hard blades are hardened through whereas only the teeth of the flexible blades are hardened.



our, from 14 to 32 teeth per 25

The harder the material, the finer the tooth-pitch.

16	coars	
22	medium	hun!
32	fine	- Common - C
	2	22 medium

Safety Rules in Sawing:

Secure the saw blades firmly and properly

2. Secure the work in a vice, or with clamps.

4. At the end of a cut reduce the pressure on the hacksaw and support the piece being

bod

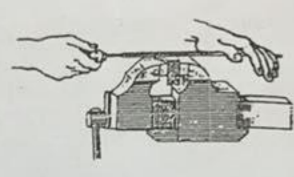
ince the saw blades with crackled angle on without angle don't blow out pessale at the end.

Definition:

Filing is the process of removing a layer of metal from the surface of a workpiece by

means of a file.





Filing

Principles of Filing:

A file is a piece of high-carbon tool steel having teeth cut upon its body.

A single-cut file has a single series of cuts across its face Single-cut files can be used for taking cuts as wide as the length of the file cut.







Single-cut file

Angle of cut

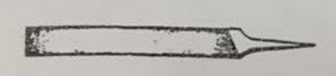
Enlarged view

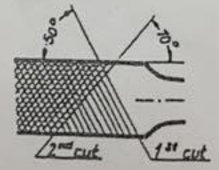
They are used in filing soft metals which offer little resistance to cutting (brass, zinc, babbitt, lead, aluminum, bronze, copper, etc.). These files are also used in sharpening of saws as well as in working on wood or cork.

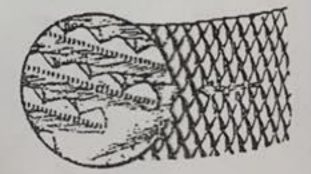
Single-cut files have their cuts made at an angle

70°-80° th respect to the file axis.

A double-cut file has two courses of cuts crossing each other. The second cut divides e long cutting edges made by the first cut into many small cutting edges, each of m removing only a small chip.







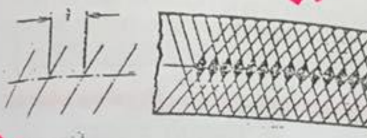
Double-cut file

Angle of out

Double-cut files are used in filing of hard metals (steel, cast iron) which offer therefore double-cut files are used with single-cut files are used. Double-cut files are used in ming of hard metals (steel, cast iron) which offer much force, therefore double-cut files are used which remove short chins considerable resistance considerable require much force, therefore double-cut files are used which remove short chips

Double-cut files have their first cut made at an angle of 50° and their second cut at an

The spacing of the first cut and the second cut is made different to avoid having the file to the proving the file axis. Such a row of test to a specific ce. on of the file axis. Such a row of teeth would

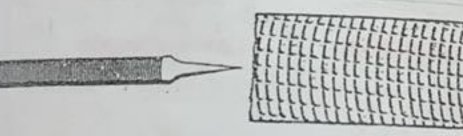


Equal spacing



Different spacing

A mill file, also called vixen file, has large cutting edges made by milling. The cutting edge is usually curved and is provided with a rake angle. Chip breaking flutes separate the cutting edge into smaller parts. The chisel teeth give a smoother finish than the





Mill file

Spacing

Chip breaking flutes Enlarged view

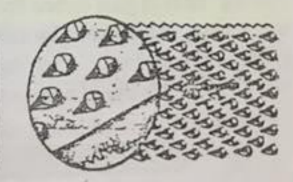
Mill file are much used for drawfiling, and the bastard cut is fairly efficient for filing brass and bronze.



A rasp file has isolated projections and recesses which form relatively coarse and idely-spaced teeth shaped like pyramids.



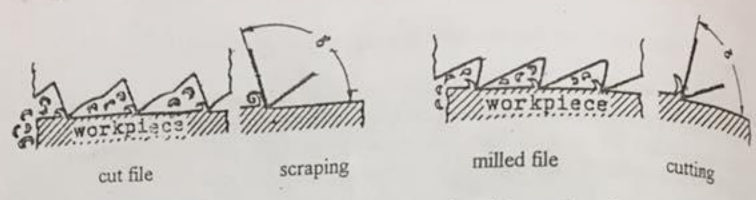




Rasp file

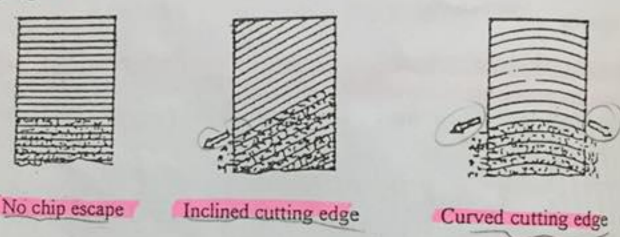
Enlarged view

The geometry of file teeth depends on the method of production. File teeth cut with a chisel are different from those being milled by means of a milling cutter.



A cut file tooth scrapes, the lip angle is large and cut files are therefore used for filing hard materials. A milled file tooth cuts, the lip angle is smaller and milled files are therefore used for filing soft materials or for finishing work

Chip escape is obtained either by inclining the cutting edge or by milling a curved cutting edge.

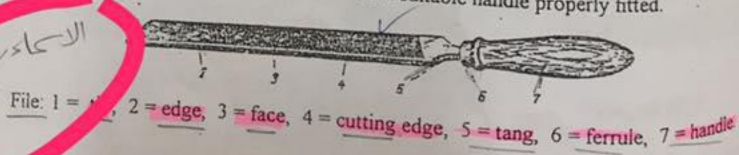


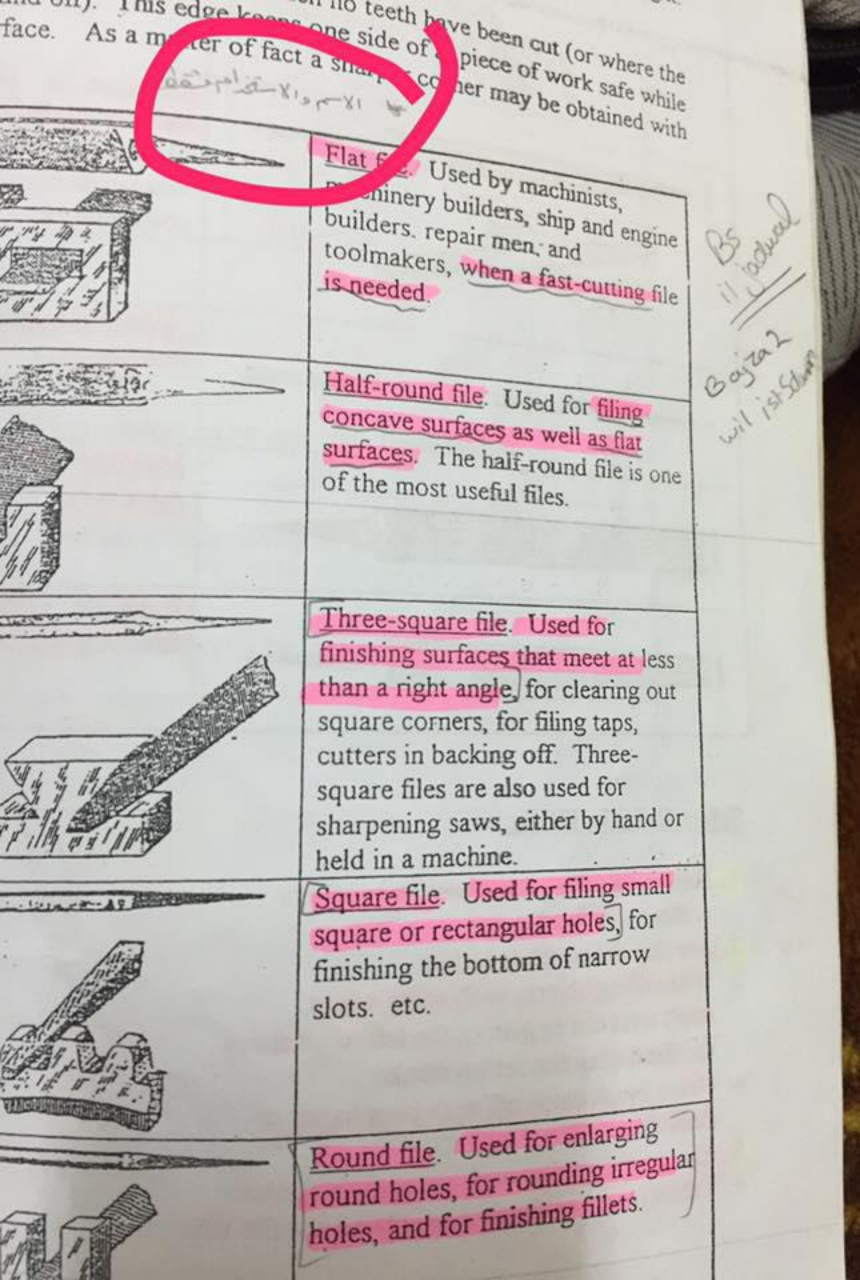
Process Accuracy:

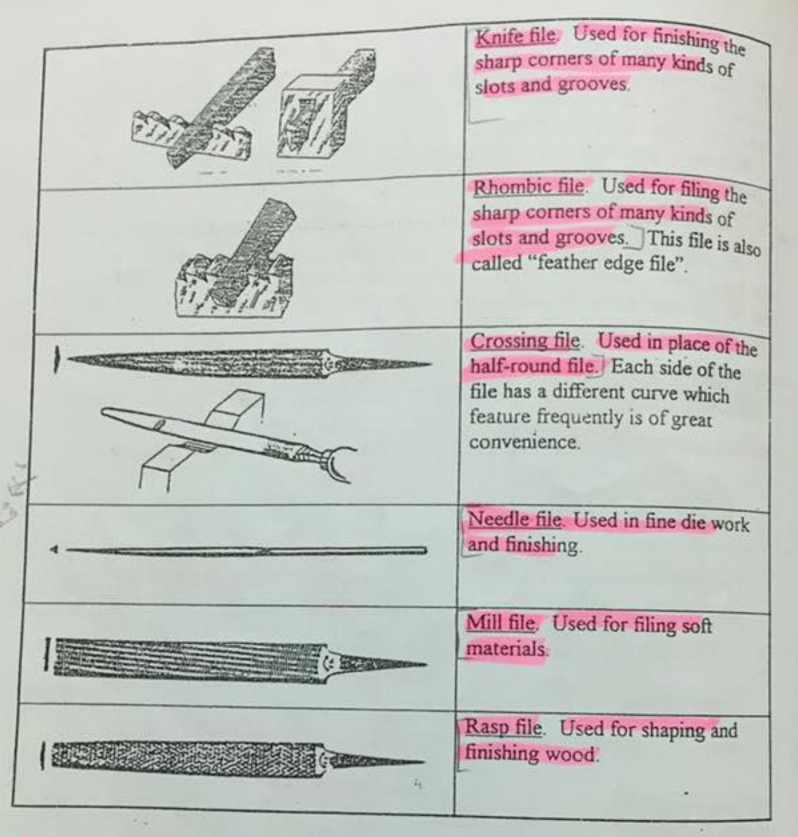
The accuracy of metal filing ranges from 0.1 mm to 0.01 mm. When fitting machine parts together there are occasions when a slight reduction in size is required, and the use of a machine tool is impracticable. In such cases the file is most useful. Further, in must be finished and parts fashioned by filing. Filing may be classified as hand filing and machine filing.

Filing Tools:

Files are made of plain carbon tool steel or alloy tool steel. The teeth on a file are cut with a sharp chisel either by hand or machine methods. Other methods are milling grinding or broaching. After cutting of the teeth, the file is hardened and the tang tempered. The file should be provided with a suitable handle properly fitted.



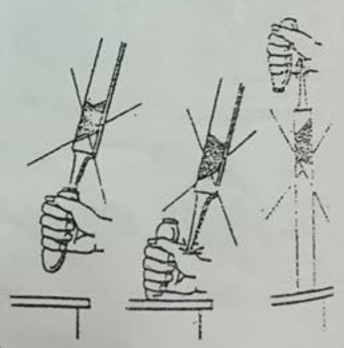




ety Rules in Filing:

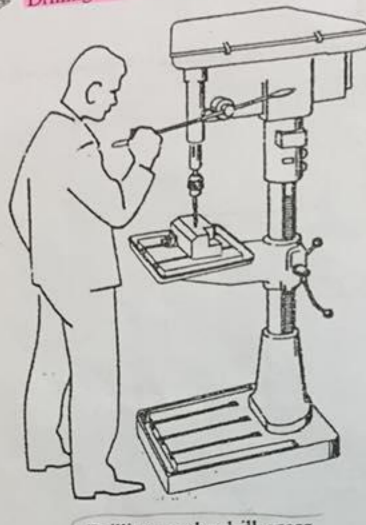
Don't use a file with a broken handle or without any handle.

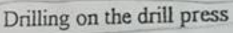
- 2. See that the bench is stable.
- 3: When filing objects with sharp edges: don't hold the fingers of the left hand under the file during the return stroke.
- Never brush chips off with your hands or blow them off.
- 5. Always clamp the work securely in the vice.
- 6. Take care when fixing a handle on the file tang.



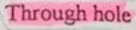
Poor practice of fixing a file handle on the tang

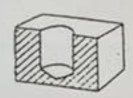
Definition:
 Drilling is the process of originating a circular hole by removing chips.







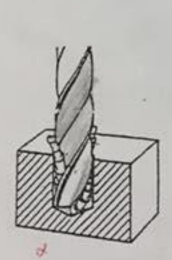




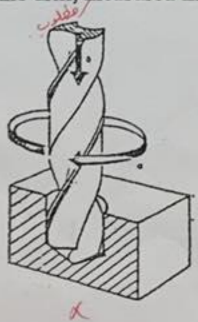
Blind hole

Principles of Drilling:

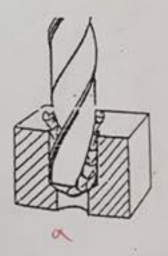
Drilling is the result of two motions, the rotary cutting motion and the axial feed motion of the drill. The cutting speed is the speed of a point on the drill's circumference and is measured in m/min. The feed is the distance that the drill enters the work at each revolution of the drill, measured in mm/rev.



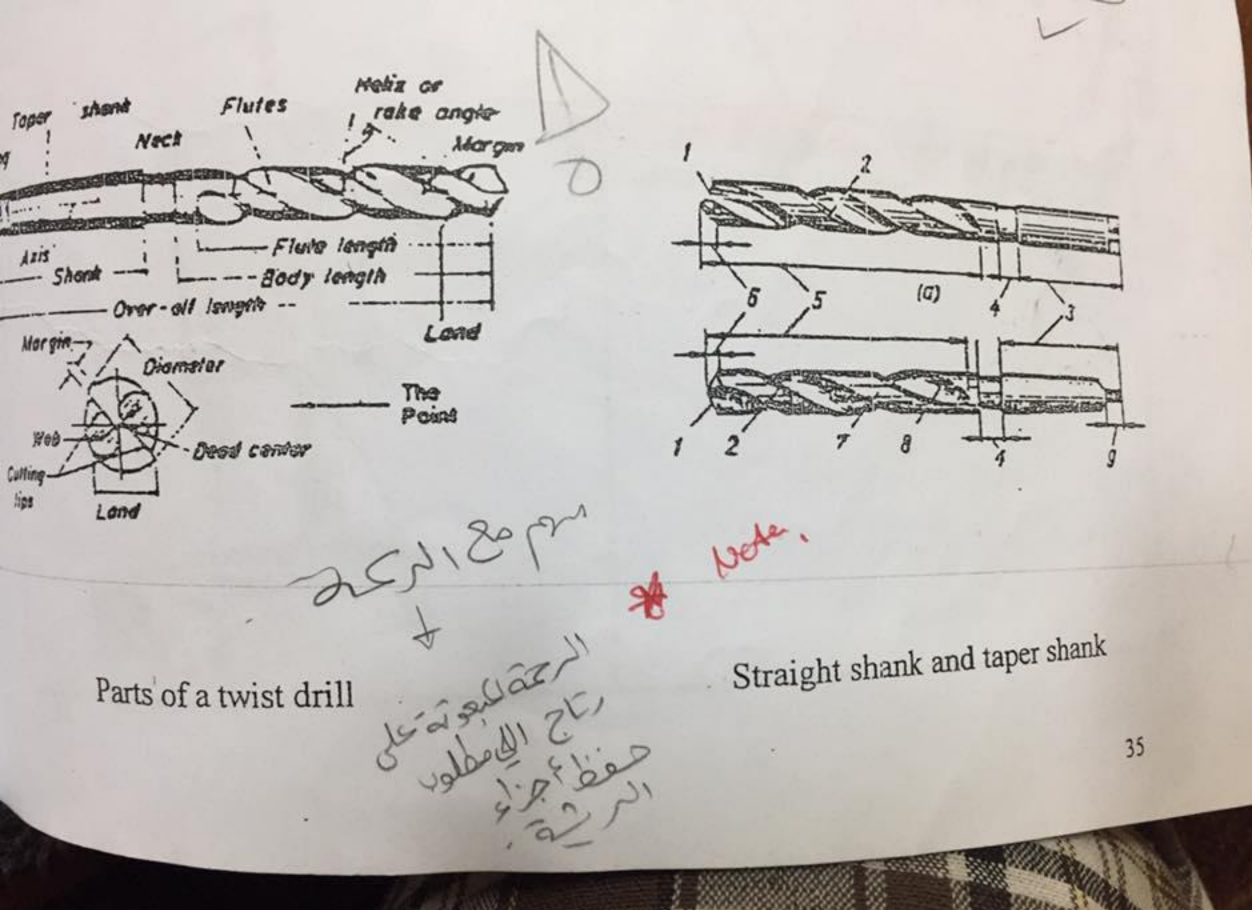
Drilling into full material

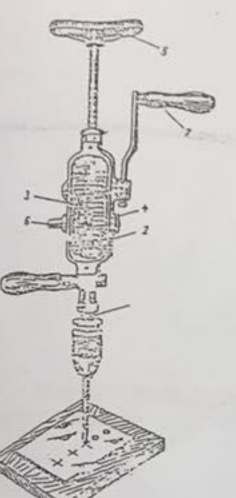


a = cutting motion b = feed motion



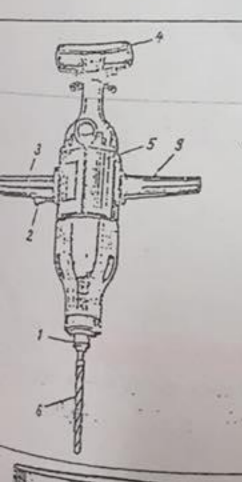
Enlarging a predrilled hole





Hand drill Used for drilling holes up to

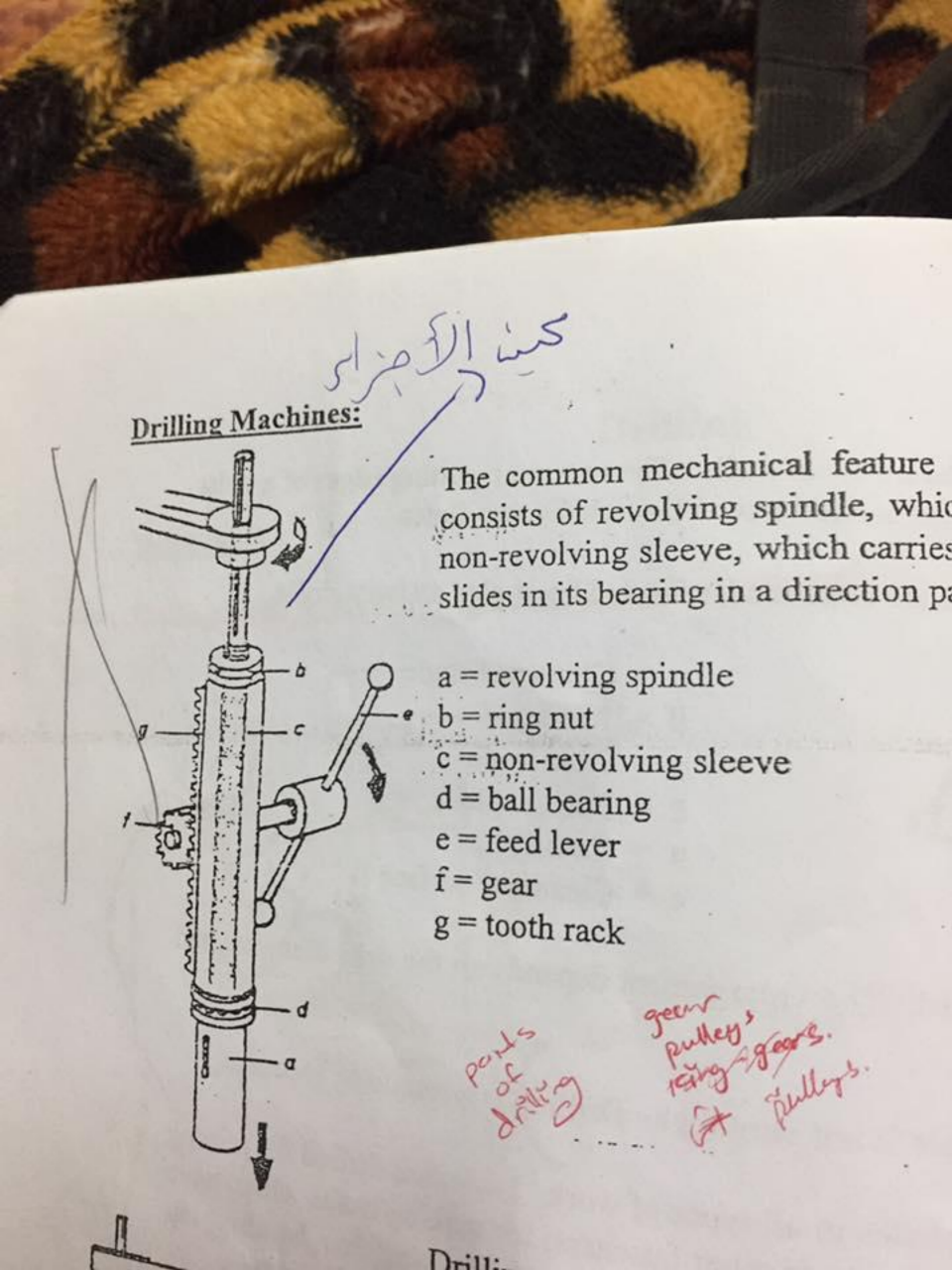
- 1 = spindle
- 2 = bevel gear
- 3 = bevel gear
- 4 = gear
- 5 = breast plate
- 6 = shaft
- 7 = handle

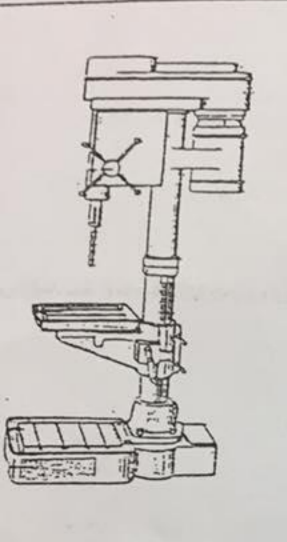


Portable electric drill. Used for drilling holes up to about 15 mm diameter.

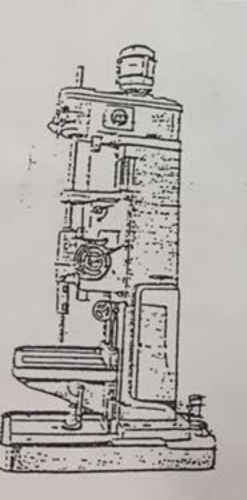
- 1 = spindle
- 2 =switch
- 3 = handle
- 4 = breast plate
- 5 = aluminum housing
- 6 = drill

Bench drill press. Used for drilling holes -up to 10 mm diameter.





Sensitive drill press. Used for drilling holes up to 25 mm diameter.



Heavy-duty drilling machine. Used for drilling holes up to 40 mm diameter.



Radial drilling machine. Used for drilling several holes in the work which is fastened securely.

General Rules for Drilling:

1. Always examine a drill for size and sharpness before using it. 1. Always examine a diff.
2. Have the shank of the drill and socket, or of the chuck, clean, dry, and

3. Be sure the setup is arranged so that the drill will clear as it goes thro

the work, and not cut into the parallels table, or vice.

4. A drill will follow a hole already made. A pilot hole will keep a larger

from running.

5. When the drill "breaks through" at the end of the cut, it has a tendence "dig in". Especially when hand feed is used, care must be taken or a bro drill will result.

6. A squeak indicates undue friction. The cause should be looked

immediately and the fault corrected.

Safety Rules in Drilling:

1. Chuck wrenches must be removed from drill chucks before starting machine.

2. Never attempt to hold work under the drill by hand. Always clamp work

3. Run drill at proper speed; forcing or feeding too fast may result in broker splintered drills and serious injuries.

4. Change belt for speed regulation only when power is "Off" and the mach

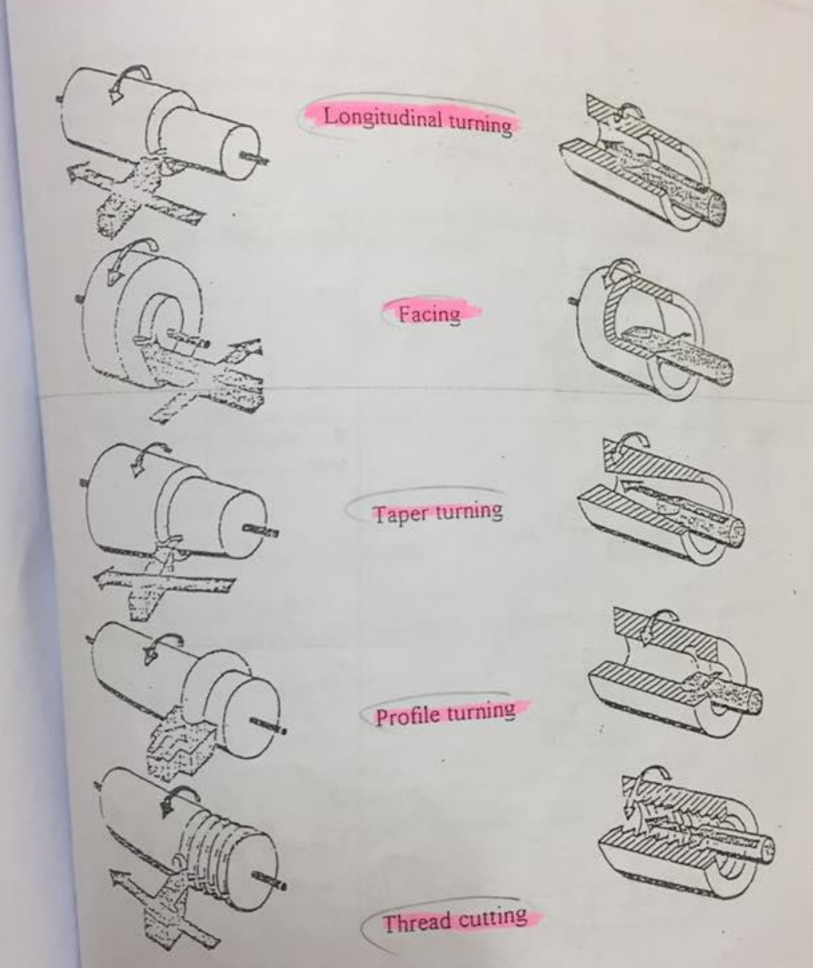
5. If work should slip from clamp, never attempt to stop it with your hands. S the machine and make adjustments.

6. If drill stops in work, shut off the motor and start drill by hand. 7. File or scrape all burrs from drilled holes.

8. Do not reach around or in back of a revolving drill. 9. Keep your head back and well away from any moving part of the drill press.

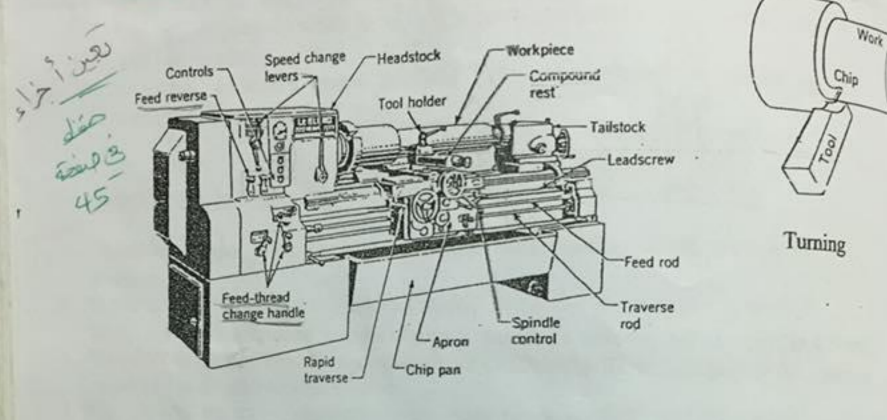
a great variety of machine parts having circular cross-sections and is used in producing show some turning processes.

The following figures



Definition:

Turning is a chip removing process performed on a machine tool called lathe. The function of the lathe is, primarily, the production of cylindrical surfaces.



Lathe

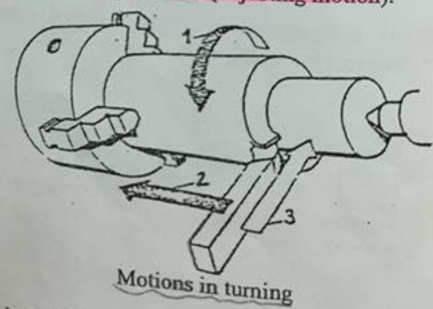
Principles of Turning:

Turning is the result of three motions:

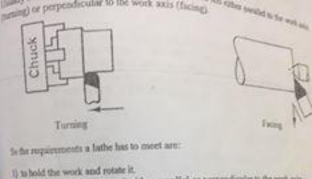
1. The rotating motion of the work (cutting motion).

2. The tool traveling either longitudinal or cross to the work-axis (feed motion).

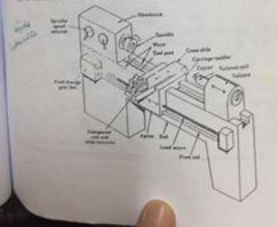
3. The tool is set to the desired depth of cut (adjusting motion).



The single-point tools used in turning are ground differently for the different cutting operations. But all of them are subject to the same geometry of cutting edges. The accuracy obtained in turning depends on the condition of the lathe as well as on the



i) to hold the tool and move it either parallel or perpendicular to the west use.



The latter leaf is the heart, could not cont jetter, one top of which are the weigh, both V and filer, "These weigh or which has regarded for command and the technology."

ar role not support to the headersk canting, where the spiralis, the point and the literature of the headersk canting, where the spiralis, the point and the literature of the headersk plants upon the desirant for the spiralis upon the spiralist upon the sp





Bahmik

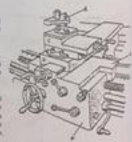
Tathrook.

The national can be arrowed using the best med bucked in any provision. It has no command (1) and (2) The lower may state as the ways, and the upper one in flattered in . The upper nations ago be national to the department of the latter the state of the upper nations [A hother spinells (3) storees in and out of the upper nation by turning the techniques (2). This spinells has a tager on the lower end, is which the land our (2) the

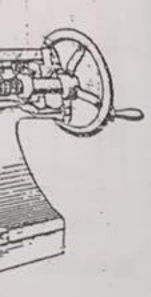
The continue has first party.

- of The mobile or no 16 chapsel coming that the west the bed and ables along the ways.
- The prince stills in assumed to the easilitie.

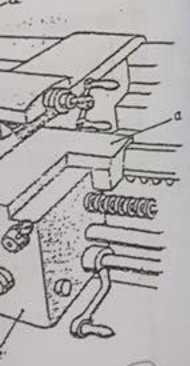
 A bandle in barnet to come the cross stills becoming (consisting from the operation).
- 4) The compound state on top of the cross side can be turned to a 300-degree stretch and locked by any presence. S. too, here a didn't in which the spray that of caseing can be served in held out with the compound with huma.



ars and the



n. It has two e is fastened to or to offset the e upper casting r end, in which



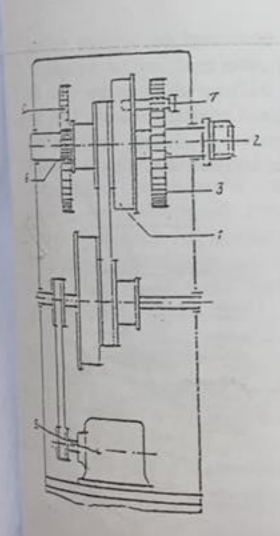
, b: cross slid, cool post, e: apron The tool post is fastened on top of the compound slide.

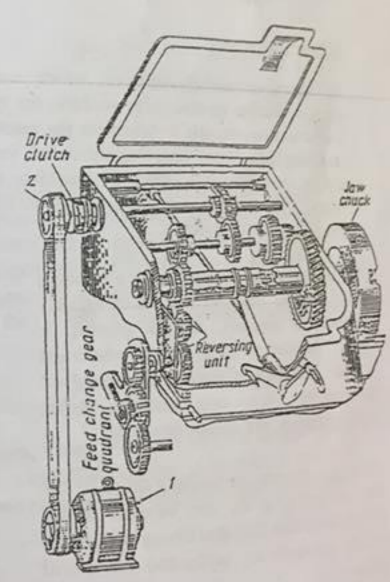
The apron fastens to the saddle and hangs over the front of the bed it the apron fasteris to the front of the bed it contains the gears, clutches, and levers for operating the carriage by hand or nower. The apron handwheel is rotated to move the contains the gears,
contains the carriage by hand or
with power. The apron handwheel is rotated to move the carriage
with power of the hand-wheel is attached to a with power.
with power.
This hand-wheel is attached to move the carriage longitudinally (back and forth). This hand-wheel is attached to a pinion that

The Main Drive:

the power for turning is provided by an electric motor. On belt-driven lather, directthe power is delivered through belts to a step pulley that turns the spindle. The spindle speed is changed by moving the belt to different positions.

in modern lathes, the functions are performed by the speed gearbox, which consists of gears, shafts and other parts arranged inside the cast-iron headstock housing. of gears, shares and the first transmitted by a belt to pulley (2). Pulley (2) gives power to the gearbox.





Speed gearbox of lathe

Belt-drive headstock with back gear

step pulley, 2 = main spindle, 3 = face gear

back gear, 5 = back gear, 6 = gear

driving pin, 8 = back gear shaft selectric motor