Tool Identification







Sledge Hammer

Curved Claw Hammer

Ball Peen Hammer















Open End Wrench



Adjustable Wrench



Box End Wrench



Socket

Ratchet



Pipe Wrench



Diagonal Cut Pliers



Tongue and Groove Pliers/Locking Pliers





Needle Nose Pliers

Slip Joint Pliers



Locking Pliers



Lineman's Pliers





Bolt Cutter Tin Snips







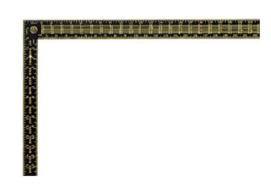
Half Round File Triangular File







Combination Square



Framing Square



Steel Tape Measure



Feeler Gauge



Inside Caliper



Outside Caliper



Round Nose Chisel Cold Chisel





General Utility Vise Machinist's Vise Wire Brush







Hacksaw Power Drill Drill Bit





Wood Clamp Bar Clamp







C-Clamp Flat Nail Bar Utility Knife

TOOL DESCRIPTIONS

Open End Wrench - a wrench with two open ends
Box End Wrench - a high torque wrench with two closed ends
Combination Wrench- a wrench with both open and closed ends
Ratchet - a wrench with ratchet movement, used with a socket
Allen Wrench- used to tighten/loosen Allen screws
<u>Pipe Wrench</u> - has adjustable jaw that tightens to hold tight when torque is applied to handle
<u>Tongue and Groove/Locking Pliers</u> - Pliers commonly used for turning and holding nuts and bolts, gripping odd shaped objects, and clamping materials. Can be locked into place.
<u>Linemen's Pliers</u> - pliers used to do electrical work
<u>Diagonal Cutters</u> - cutters used as side cutters to cut wire
Needle Nose Pliers - pliers that come to a point
<u>Curved Claw Hammer</u> - hammer used to do construction work
Sledge Hammer- a heavy weight hammer with a long handle used for hitting objects
Ball-Peen Hammer - a hammer with a round point on one end and a flat head on the other end

<u>Rubber Mallet</u>- a light hammer that does not dent objects when struck <u>Cold Chisel</u>- a chisel, which has a flat tip and used to notch and move stuck bolts Round Chisel- a chisel with a round tip Flat Blade Screwdriver- a screwdriver with a flat tip Phillips Screwdriver- a screwdriver that has a head that ridges intersect like an X Offset Screwdriver a screwdriver with screw heads offset 90 degrees from each other and is used to remove or replace screws in tight areas Power Drill- used with a drill bit to drill holes Hacksaw- saw used to cut metal or plastic **Bolt Cutters**- used to cut bolts Tin Snips- used to cut thin sheet metal Round Punch- reduces hammer force to a small area

Pin Punch- used to drive out small objects, cotter keys and key locks Center Punch- used to mark metal or plastic for drilling Flat File- use to sharpen blades Half Round File- used to remove metal burrs from inside large round objects <u>Triangular File-</u> use to remove metal burrs from L shaped objects Round File- used to remove metal burrs from small round objects Machinist Vice- light weight vice for general shop use General Utility Vice- heavy weight vice for heavy shop work Outside Caliper- used to measure outside diameter of an object Inside Caliper- used to measure inside diameter of an object

Micrometer- precise measurement device often found in machine shops and used for measuring

the outside of objects

Feeler Gauge- used for setting air gaps on various objects such as spark plugs

<u>Metal Framing Square-</u> measurement device often used in construction for cutting straight lines and 90-degree angles

<u>Steel Tape Measure-</u> most frequently used measuring device and measuring tape is coiled inside a small case

<u>Combination Square-</u> an adjustable square with grooved 12-inch metal rule

Wood Clamp- clamp used to hold pieces of wood in place

<u>Drill Bit-</u> detachable cutting tool used to cut circular holes; the cutting end of a drill

Bar Clamp- designed for spanning wide work. It has a metal pipe with screw clamps and an adjustable stop mounted on the pipe.

Locking Pliers- pliers that can be locked in place

Adjustable Wrench- wrench that is adjustable to different sized nuts and bolts

Socket- Receptacle used to tighten or loosen hex shaped fasteners to be used with a ratchet or other square-drive device

<u>Flat Nail Bar-</u> A flat hand bar of steel with a slightly bent, wedge-shaped end, which is sometimes forked. Used as a pry or lever.

<u>Slip-joint Pliers</u> Pliers with a joint adjustable to two positions in order to increase the opening of the jaws

Wire Brush- Pliers with a joint adjustable to two positions in order to increase the opening of the jaws

<u>C-Clamp-</u> The C-clamp is a type of clamp device typically used to hold a wood or metal work piece.

<u>Utility Knife-</u> a common tool used in various trades and crafts for a variety of purposes

JOB READINESS

Tool Identification Test

- 1. A wrench with two open ends.
- a. Box End Wrench
- b. Combination Wrench
- c. Hex Allen Wrench
- d. Open End Wrench
- 2. A high torque wrench with two closed ends.
- a. Box End Wrench
- b. Combination Wrench
- c. Hex Allen Wrench
- d. Open End Wrench
- 3. A wrench with both open and closed ends.
- a. Box End Wrench
- b. Combination Wrench
- c. Hex Allen Wrench
- d. Open End Wrench
- 4. A wrench with ratchet movement, used with a socket.
- a. Adjustable Wrench
- b. Hex Allen Wrench
- c. Pipe Wrench
- d. Ratchet Wrench
- 5. A tool used to tighten/loosen Allen screws.
- a. Box End Wrench
- b. Combination Wrench
- c. Hex Allen Wrench
- d. Open End Wrench
- 6. A tool that has an adjustable jaw that tightens to hold tight when torque is applied to handle.
- a. Adjustable Wrench
- b. Hex Allen Wrench
- c. Pipe Wrench
- d. Ratchet Wrench

- 7. Pliers commonly used for turning and holding nuts and bolts, gripping odd shaped objects, and clamping materials.
- a. Diagonal Cut Pliers
- b. Lineman's Pliers
- c. Needle Nose Pliers
- d. Locking Pliers/Tongue & Groove Pliers
- 8. Pliers used to do electrical work.
- a. Diagonal Cut Pliers
- b. Lineman's Pliers
- c. Needle Nose Pliers
- d. Slip Joint Pliers
- 9. Cutters used as side cutters to cut wire.
- a. Diagonal Cut Pliers
- b. Lineman's Pliers
- c. Needle Nose Pliers
- d. Slip Joint Pliers
- 10. Pliers that come to a point.
- a. Diagonal Cut Pliers
- b. Lineman's Pliers
- c. Needle Nose Pliers
- d. Slip Joint Pliers
- 11. A hammer used to do construction work.
- a. Ball Peen Hammer
- b. Curved Claw Hammer
- c. Shop Hammer
- d. Sledge Hammer
- 12. A heavy weight hammer with a long handle used for hitting objects.
- a. Ball Peen Hammer
- b. Curved Claw Hammer
- c. Shop Hammer
- d. Sledge Hammer
- 13. A hammer with a round point on one end and a flat head on the other end.
- a. Ball Peen Hammer
- b. Curved Claw Hammer
- c. Shop Hammer
- d. Sledge Hammer

	Clamp for spanning wide work. It has a metal pipe with screw clamps and an adjustable stop punted on the pipe.
b.	Bar Clamp Flat Nail Bar Utility Knife Wood Clamp
15.	A light hammer that does not dent objects when struck.
b.	Ball Peen Hammer Curved Claw Hammer Rubber Mallet

16. A chisel, which has a flat tip used to notch and move stuck bolts.

19. Wrench that is adjustable to different sized nuts and bolts.

d. Sledge Hammer

a. Cold Chiselb. Flat Nail Barc. Round Nose Chiseld. Round Punch

a. Cold Chiselb. Flat Nail Barc. Round Nose Chiseld. Round Punch

a. Diagonal Cut Pliersb. Locking Pliersc. Needle Nose Pliersd. Slip Joint Pliers

a. Adjustable Wrenchb. Hex Allen Wrenchc. Pipe Wrenchd. Ratchet Wrench

a. Drill Bit

20. A screwdriver with a flat tip.

b. Flat Blade Screwdriverc. Offset Screwdriverd. Phillips Screwdriver

17. A chisel with a round tip.

18. Pliers that can be locked in place.

a. b. c. d.	Drill Bit Flat Blade Screwdriver Offset Screwdriver Phillips Screwdriver				
22.	A screwdriver with screw heads offset 90 degrees from each used to remove or replace screws in tight areas.				
	Drill Bit Flat Blade Screwdriver Offset Screwdriver Phillips Screwdriver				
23.	Used with a drill bit to drill holes.				
a. b. c. d.	General Utility Vise Hacksaw Machinist Vise Power Drill				
24.	4. A tool used to cut metal or plastic.				
a. b. c. d.					
25.	Used to cut bolts.				
a. b. c. d.	Bolt Cutter Diagonal Cut Pliers Machinist Vise Tin Snips				
26.	Used to cut thin sheet metal.				
a. b. c. d.	Bolt Cutter Diagonal Cut Pliers Machinist Vise Tin Snips				
27.	Reduces hammer force to a small area.				
a. b.	Center Punch Drill Bit				

21. A screwdriver that has a head with ridges that intersect like an \boldsymbol{X} .

c. Pin Punchd. Round Punch

	Center Punch		
	Drill Bit Pin Punch		
	Round Punch		
•••			
30.	. Used to sharpen blades.		
a.	Flat File		
	Half Round File		
c.	Round File		
d.	Triangular File		
31.	Used to remove metal burrs from inside large round objects.		
a.	Flat File		
	Half Round File		
	Round File		
a.	Triangular File		
32.	Used to remove metal burrs from L shaped objects.		
a.	Flat File		
	Half Round File		
	Round File		
a.	Triangular File		
33.	Used to remove metal burrs from inside small round objects.		
a.	Flat File		
	Half Round File		
	Round File		
a.	Triangular File		
34.	A lightweight vise for general shop use.		
a.	General Utility Vise		
b.	Hacksaw		
c.	Machinist Vise		
d.	Power Drill		

28. Used to drive out small objects, cotter keys, and key locks.

29. Used to mark metal or plastic for drilling.

a. Center Punchb. Drill Bitc. Pin Punchd. Round Punch

35. A heavy weight vise for heavy shop work. a. General Utility Vise b. Hacksaw c. Machinist Vise d. Power Drill 36. Used to measure outside diameter of an object. a. Feeler Gauge b. Inside Caliper c. Outside Caliper d. Steel Tape Measure 37. Used to measure inside diameter of an object. a. Feeler Gauge b. Inside Caliper c. Outside Caliper d. Steel Tape Measure 38. Precise measurement device often found in machine shops and used for measuring to 1000th of an inch. a. Feeler Gauge b. Micrometer c. Outside Caliper d. Steel Tape Measure 39. Used for setting air gaps on various objects such as spark plugs. a. Feeler Gauge b. Micrometer c. Outside Caliper d. Steel Tape Measure 40. Measurement device often used in construction for marking straight lines and 90-degree angles. a. Framing Square b. Inside Caliper c. Outside Caliper d. Steel Tape Measure 41. Most frequently used measuring device. Measuring tape is coiled inside a small case.

a. Framing Squareb. Inside Caliperc. Outside Caliperd. Steel Tape Measure

d. Steel Tape Measure 43. Receptacle used to tighten or loosen hex shaped fasteners to be used with a ratchet or other square-drive device. a. Adjustable Wrench b. Drill Bit c. Pipe Wrench d. Socket 44. A clamp used to hold pieces of wood in place. a. Flat Nail Bar b. Utility Knife c. Wire Brush d. Wood Clamp 45. A detachable cutting tool used to cut circular holes; the cutting end of a drill. a. Center Punch b. Drill Bit c. Pin Punch d. Round Punch 46. A flat hand bar of steel with a slightly bent wedge-shaped end, which is sometimes forked. used as a pry bar or lever. a. C-Clamp b. Flat Nail Bar c. Utility Knife d. Wood Clamp 47. Pliers with a joint adjustable to two positions in order to increase the opening of the jaws. a. Diagonal Cut Pliers b. Lineman's Pliers c. Needle Nose Pliers

42. An adjustable square with grooved 12-inch metal rule.

a. Combination Squareb. Framing Squarec. Outside Caliper

d. Slip Joint Pliers

- 48. A tool with a wood or plastic handle and steel wire bristles used for cleaning rust and removing paint.
- a. Flat Nail Bar
- b. Utility Knife
- c. Wire Brush
- d. Wood Clamp
- 49. C-shaped clamping device typically used to hold a wood or metal work piece.
- a. C-Clamp
- b. Flat Nail Bar
- c. Utility Knife
- d. Wood Clamp
- 50. A cutting tool used in various trades and crafts for a variety of purposes.
- a. Flat Nail Bar
- b. Utility Knife
- c. Wire Brush
- d. Wood Clamp

JOB READINESS

Tool Identification Test

- 1. A wrench with two open ends.
 - a. Box End Wrench
 - b. Combination Wrench
 - c. Hex Allen Wrench
 - d. Open End Wrench
- 2. A high torque wrench with two closed ends.
 - a. Box End Wrench
 - b. Combination Wrench
 - c. Hex Allen Wrench
 - d. Open End Wrench
- 3. A wrench with both open and closed ends.
 - a. Box End Wrench
 - b. Combination Wrench
 - c. Hex Allen Wrench
 - d. Open End Wrench
- 4. A wrench with ratchet movement, used with a socket.
 - a. Adjustable Wrench
 - b. Hex Allen Wrench
 - c. Pipe Wrench
 - d. Ratchet Wrench
- 5. A tool used to tighten/loosen Allen screws.
 - a. Box End Wrench
 - b. Combination Wrench
 - c. Hex Allen Wrench
 - d. Open End Wrench
- 6. A tool that has an adjustable jaw that tightens to hold tight when torque is applied to handle.
 - a. Adjustable Wrench
 - b. Hex Allen Wrench
 - c. Pipe Wrench

- d. Ratchet Wrench
 7. Pliers commonly used for turning and holding nuts and bolts, gripping odd shaped objects, and clamping materials.
 a. Diagonal Cut Pliers
 b. Lineman's Pliers
 c. Needle Nose Pliers
 d. Channellocks/Tongue & Groove Pliers
- 8. Pliers used to do electrical work.
 - a. Diagonal Cut Pliers
 - b. Lineman's Pliers
 - c. Needle Nose Pliers
 - d. Slip Joint Pliers
- 9. Cutters used as side cutters to cut wire.
 - a. Diagonal Cut Pliers
 - b. Lineman's Pliers
 - c. Needle Nose Pliers
 - d. Slip Joint Pliers
- 10. Pliers that come to a point.
 - a. Diagonal Cut Pliers
 - b. Lineman's Pliers
 - c. Needle Nose Pliers
 - d. Slip Joint Pliers
- 11. A hammer used to do construction work.
 - a. Ball Peen Hammer
 - b. Curved Claw Hammer
 - c. Shop Hammer
 - d. Sledge Hammer
- 12. A heavy weight hammer with a long handle used for hitting objects.
 - a. Ball Peen Hammer
 - b. Curved Claw Hammer
 - c. Shop Hammer
 - d. Sledge Hammer

13	13. A hammer with a round point on one end and a flat head on the other end.		
a. b. c. d.	Curved Claw Hammer Shop Hammer		
	2. Clamp for spanning wide work. It has a metal pipe with screw clamps and an adjustable stop nounted on the pipe.		
a. b. c. d.	Flat Nail Bar Utility Knife		
15.	A light hammer that does not dent objects when struck.		
b. c.	Ball Peen Hammer Curved Claw Hammer Rubber Mallet Sledge Hammer		
16.	A chisel, which has a flat tip used to notch and move stuck bolts.		
a. b. c. d.	Flat Nail Bar Round Nose Chisel		

17. A chisel with a round tip.

a. Diagonal Cut Pliersb. Locking Pliersc. Needle Nose Pliersd. Slip Joint Pliers

18. Pliers that can be locked in place.

a. Cold Chiselb. Flat Nail Barc. Round Nose Chiseld. Round Punch

19.	Wrench that is adjustable to different sized nuts and bolts.
a.	Adjustable Wrench
b.	Hex Allen Wrench
c.	Pipe Wrench
d.	Ratchet Wrench
20.	A screwdriver with a flat tip.
a.	Drill Bit
b.	Flat Blade Screwdriver
c.	Offset Screwdriver
d.	Phillips Screwdriver
21.	A screwdriver that has a head with ridges that intersects like an X.
a.	Drill Bit
b.	Flat Blade Screwdriver
c.	Offset Screwdriver
d.	Phillips Screwdriver
22.	A screwdriver with screw heads offset 90 degrees from each used to remove or replace screws in tight areas.
a.	Drill Bit
	Flat Blade Screwdriver
c.	Offset Screwdriver
d.	Phillips Screwdriver
23.	Used with a drill bit to drill holes.
a.	General Utility Vise
	Hacksaw
c.	Machinist Vise
d.	Power Drill
24.	A tool used to cut metal or plastic.
a.	General Utility Vise
b.	Hacksaw
c.	Machinist Vise
-	Power Drill
25.	Used to cut bolts.
a.	Bolt Cutter

b. Diagonal Cut Pliersc. Machinist Vise

d.	Tin Snips
26.	. Used to cut thin sheet metal.
a. b. c. d.	Bolt Cutter Diagonal Cut Pliers Machinist Vise Tin Snips
27.	. Reduces hammer force to a small area.
a. b. c. d.	Center Punch Drill Bit Pin Punch Round Punch

28. Used to drive out small objects, cotter keys, and key locks.

31. Used to remove metal burrs from inside large round objects.

32. Used to remove metal burrs from L shaped objects.

29. Used to mark metal or plastic for drilling.

a. Center Punchb. Drill Bitc. Pin Punchd. Round Punch

a. Center Punchb. Drill Bitc. Pin Punchd. Round Punch

a. Flat File

a. Flat File

a. Flat File

b. Half Round Filec. Round File

b. Half Round Filec. Round Filed. Triangular File

b. Half Round Filec. Round Filed. Triangular File

30. Used to sharpen blades.

d. Triangular File

- 33. Used to remove metal burrs from inside small round objects.
- a. Flat File
- b. Half Round File
- c. Round File
- d. Triangular File
- 34. A lightweight vise for general shop use.
- a. General Utility Vise
- b. Hacksaw
- c. Machinist Vise
- d. Power Drill
- 35. A heavy weight vise for heavy shop work.
- a. General Utility Vise
- b. Hacksaw
- c. Machinist Vise
- d. Power Drill
- 36. Used to measure outside diameter of an object.
- a. Feeler Gauge
- b. Inside Caliper
- c. Outside Caliper
- d. Steel Tape Measure
- 37. Used to measure inside diameter of an object.
- a. Feeler Gauge
- b. Inside Caliper
- c. Outside Caliper
- d. Steel Tape Measure
- 38. Precise measurement device often found in machine shops and used for measuring to 1000th of an inch.
- a. Feeler Gauge
- b. Micrometer
- c. Outside Caliper
- d. Steel Tape Measure
- 39. Used for setting air gaps on various objects such as spark plugs.
- a. Feeler Gauge
- b. Micrometer
- c. Outside Caliper

d. Steel Tape Measure 40. Measurement device often used in construction for marking straight lines and 90-degree angles. a. Framing Square b. Inside Caliper c. Outside Caliper d. Steel Tape Measure 41. Most frequently used measuring device. Measuring tape is coiled inside a small case. a. Framing Square b. Inside Caliper c. Outside Caliper d. Steel Tape Measure 42. An adjustable square with grooved 12-inch metal rule. a. Combination Square b. Framing Square c. Outside Caliper d. Steel Tape Measure 43. Receptacle used to tighten or loosen hex shaped fasteners to be used with a ratchet or other square-drive device. a. Adjustable Wrench b. Drill Bit c. Pipe Wrench d. Socket 44. A clamp used to hold pieces of wood in place.

45. A detachable cutting tool used to cut circular holes; the cutting end of a drill.

46. A flat hand bar of steel with a slightly bent wedge-shaped end, which is sometimes forked. Used as a pry bar

a. Flat Nail Barb. Utility Knifec. Wire Brushd. Wood Clamp

a. Center Punchb. Drill Bitc. Pin Punchd. Round Punch

or lever.

a. C-Clampb. Flat Nail Bar

- c. Utility Knife
- d. Wood Clamp
- 47. Pliers with a joint adjustable to two positions in order to increase the opening of the jaws.
- a. Diagonal Cut Pliers
- b. Lineman's Pliers
- c. Needle Nose Pliers
- d. Slip Joint Pliers
- 48. A tool with a wood or plastic handle and steel wire bristles used for cleaning rust and removing paint.
- a. Flat Nail Bar
- b. Utility Knife
- c. Wire Brush
- d. Wood Clamp
- 49. C-shaped clamping device typically used to hold a wood or metal work piece.
- a. C-Clamp
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- d. Wood Clamp
- 50. A cutting tool used in various trades and crafts for a variety of purposes.
- a. Flat Nail Bar
- b. Utility Knife
- c. Wire Brush
- d. Wood Clamp

CONTEST MATERAIL LIST- TOOL IDENTIFICATION CONTEST

2	6x6 Blocks of Wood	
1	3/8 Hex Bolt	
2	3/8 Flat Washer	
1	3/8 Lock Washer	
1	3/8 Nut	

TOOLS NEEDED

Wood Clamp
7/16 Drill Bit
Tape Measure
Framing Square
9/16 Box End Wrench
9/16 Socket and Ratchet

Contest host will include 10 additional tools that would not be used to complete the task.

	Contestan	Contestant No		
Time Started Time Finished				
*****Time will b	e a factor if there is a tie****			
#1 To	ol Name Score (50 Possible)			
#2 Tool R	Retrieval Score (50 Possible)			
#3 Skill Demon	stration Score (50 Possible)			
#4 Vocabula	ry Test Score (100 Possible)			
Student Resum	ne' yes 0 points / no -12 points			
JUDGES' FINAI	L SCORE (250 POSSIBLE)			
JO	B READINESS			

Tool Identification Contest Rating Sheet

Contestant No.	
Contestant 110.	

#1	Tool Name	Yes	No	Comments
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
	Tool Name Score 50 Possible/5 per tool	To	tal Score ‡	#1

Tool Identification Contest Rating Sheet

Contestant No.

#2	Tool Retrieval	Yes	No	Comments
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

To	ool Retrieva	al So	core
50	Possible/5	per	tool

Total Score #2

Skill Demonstration

Contestant	No.	
Contestant	INO.	

		10 pts	8 pts	6 pts	4 pts	2 pts	0 pts	
1	Safety	Wears safety glasses					Has to be reminded	
2	7/16 drill bit & Cordless/electric drill, wood clamp or vise, tape measure or framing square, 9/16 box end wrench, ratchet	Chooses 5 correct tools	Chooses 4 correctly	Chooses 3 correctly	Chooses 2 correctly	Chooses 1 correctly	Chooses 0 correct tools	
3	Hole Placement Uses corner to corner technique or measures twice in both directions to find center	Located Center					Off center	
4	Correct use of tools	Uses all tools correctly	Uses 4 correctly	Uses 3 correctly	Uses 2 correctly	Uses 1 correctly	Uses none correctly	
5	Correct order of Fasteners Bolt, flat washer (through wood), flat washer, lock washer, and nut	Correct order	4 in correct order	3 in correct order	2 in correct order	1 in correct order	0 In correct order	
	Skill Demonstration Score (50 Possible)			Total Score #3				