

Heavy Vehicle Technology (#49)

Workplace Practices TASK

(6 of 6)

Competitor number	Start time
Judge's name	Finish time

Competition Overview

Time limit: 2 hours

Equipment: Metal coupon and hand and power tools

Number of tasks: 1

Task 1: Fabricate component to specifications and perform threaded fastener repair.

Value 100 %

General Instructions:

- The judge has all the materials you will need.
- Read all the instructions carefully.
- If you are unsure about any procedure, you may ask your judge for clarification.
- Marks may be deducted if the judge decides you should know the procedure.
- There shall be no communication between the competitors.
- Your competitor number must be stamped onto your project.
- Before you start, you must go through the following Hazard Assessment with your judge so that you will be able to work safely.

Hazard Assessment:

This Hazard Assessment is to discuss the following **4 hazards** and the counteractive measures you must take.

Hazard 1: Components might fall off the work bench.



Keep your work area neat.

Hazard 2: You might suffer a cut or scrape from handling sharp edged components.



Do not push wrenches or any other tools away from yourself.

Plan your movements, and watch your hands.

Hazard 3: Moving components may pinch your fingers.



Become familiar with the moving parts.

- Keep hands clear of moving parts.
- Rotate crankshaft slowly and with control.

Hazard 4: Touching engine fluids may irritate skin.



Latex gloves, barrier skin cream, and wiping cloths are available.



If you do not quite understand or are unsure about the hazards, please ask your judge for assistance.

No marks will be deducted for asking about hazards.

I have read this hazards assessment and the judge has explained it to me.

I understand the hazards and I will take precautions to avoid them.

Competitor's name

Judge's name

Date

Evaluation:

Number of marks possible: **10.0**

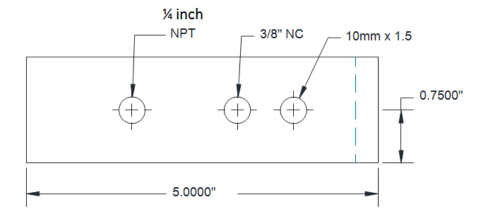
Skills evaluated			
	Task 1		
a. Use of safety equipment & safe and clean workspace			
b. Use and interpretation of service manuals & schematic diagrams			
c. Logical order of repair			
d. Proper use of tools			
e. Precise adjustment of components			
f. Accurate measurements			
g. Superior Workmanship			
h. Identification of faults, codes, or components			

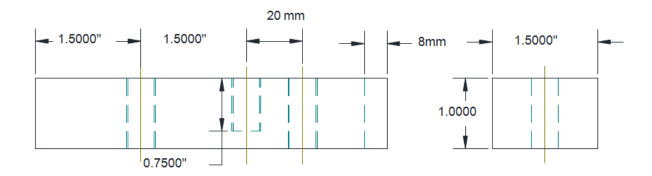


1. Follow the manufacturer's procedures to safely, appropriately, and accurately:

Fabricate components to specifications and perform threaded fastener repair.

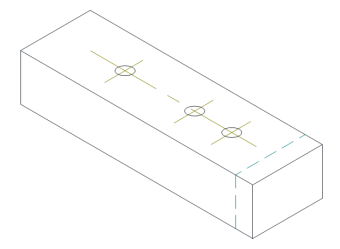
- 1. Lay out the pattern on the work pieces.
- 2. Square one cut end of the metal blank with a file.
- 3. File one surface of the metal work piece to assist with the layout of your measurements.
- 4. Use metal bluing (dye) to prepare your layout.
- 5. Use the measurements in the drawing to accurately layout the project onto the work piece.







- 6. Drill and tap holes into the work pieces.
- 7. Use the attached Tap Drill Chart to determine the size of drill-bits required to tap the 3 holes:
 - 3/8" UNC tap drill size
 - 10mm X 1.5mm tap drill size
 - 1/4" NPT tap drill size
- 8. Appropriately drill and tap the holes in the metal work piece.
- 9. Label your work piece by stamping your competitor number on the top in any location.

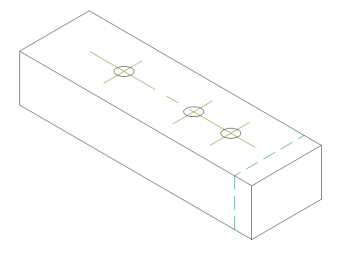


DRILL ONE HOLE FOR A NATIONAL PIPE THREAD

- DRILL A SECOND HOLE FOR 3/8" NATIONAL COURSE THREAD BLIND HOLE 3/4" DEEP
- DRILL A THIRD HOLE FOR A 10mm x 1.5 METRIC THREAD



- 10. Remove a broken bolt.
- 11. Use the 3/8" UNC hole and thread in the supplied cap screw.
- 12. Slowly and carefully tighten the cap screw until it breaks.
- 13. Remove the broken cap screw using appropriate drill bits and broken-bolt removal tools (Easy Outs).
- 14. Submit completed project to your judge.



- USING THE 3/8" NC HOLE, TWIST OFF A CAPSCREW PROVIDED
- REMOVE BROKEN CAPSCREW USING APPROPRIATE DRILL(S) AND EASY OUT(S)
- DRAWING NOT TO SCALE



Congratulations!

You have completed the required tasks.													
Once you ha tools/material		ompleted	this	topic	you	must	clean	up	your	workstation	and	return	any
Use the space	belov	v for com	ment	S.									
Return this cor	mpeti	tion form	to yo	our jud	ge fo	r evalu	ation.						
	-												