

AUTO106 Engine Worksheet

Name _____

1. Remove engines from create

Install exhaust, air filter housing and add oil

Drain oil back into the quart of oil you got it from

4. Begin disassembly

Air filter housing

muffler

Remove carburetor and throttle assemble

Remove cylinder head

Remove valves from head

Measure valve stem diameter

Intake valve stem _____

Exhaust valve stem _____

Measure valve guide diameter

Intake guide diameter _____

Exhaust guide diameter _____

Calculate valve stem to guide clearance

Intake guide dia. _____

Exhaust guide dia _____

Minus

Minus

Intake stem dia. _____

Exhaust stem dia _____

Equals clearance _____

Clearance _____

Have the instructor check your work

Re-install the valve cover onto cylinder head

Stop

Disassembly of the lower end

1. Measure the bore and stroke of this engine

Calculate displacement

$\text{Bore}^2 \times \text{stroke} \times .7854 \times \text{number of cylinders}$

To convert, CID/61.02 = liters

Bore _____

Stroke _____

Displacement _____ in cubic inches

2. Remove any small items bolted to the block.
3. Measure crank shaft end play with the dial indicator
record your reading _____ inches
4. Remove flywheel; use an impact gun to get the nut off. Have instructor help with removing flywheel from crankshaft
5. Remove engine cover, **DO NOT DAMAGE THE GASKET!** Have the instructor help if needed.

Remove the low oil sensor

Remove connecting rod cap and remove piston.

Remove crankshaft from block

6. Measure crankshaft

Rod journal _____

Main bearing journal, flywheel side _____

Main bearing journal, output side _____

7. Measure oil clearance of the rod on the crank

Plastigage reading _____

8. Remove wrist pin and measure

Pin hole in piston _____

Pin hole in connecting rod _____

Measure wrist pin dia _____

Calculate clearances

Piston to pin _____

Rod to pin _____

9. Measure camshaft intake exhaust

Heel to Nose _____ Heel to Nose _____

Base circle _____ Base circle _____

Lobe lift _____ Lobe lift _____

10. Measure cylinder bore with T-gauge in 3 places top to bottom on the thrust surface then 3 more at 90 degrees.

Top _____ Top _____

Middle _____ Middle _____

Bottom _____ Bottom _____

11. Measure piston Skirt 1/2 inch above the bottom of skirt _____

12. Calculate piston to cylinder wall clearance
- | |
|---------------------------------|
| smallest bore measurement _____ |
| Minus |
| Piston skirt measurement _____ |
| Clearance _____ |

13. Reassemble the bottom end. Have your instructor inspect the cam timing before you install the cover.

14. Install the cylinder head and adjust the valves.

15. With the valve cover removed and the engine set to Top Dead Center (TDC) check valve clearance with Feeler Gauge, have instructor check your work.

Check low speed idle

Check high speed idle

Verify that it holds a steady speed with no surging or rough running

Write down the Torque specs for the bolts

6mm

8mm

10mm

Name _____

AUTQ28

Main Journal Dia. Spec _____

Crankshaft Measurements

Rod Journal Dia. Spec _____

Out-of-Round _____

INSTRUCTION:

Crank shaft end play _____

1. Measure crank shaft end play.
2. Remove the crankshaft. See instructor for instructions on how to remove the main caps. DO NOT USE A PLYBAR OR SCREWDRIVER!
3. Make measurements of the Main and Rod journals at one point ~~the~~ 90deg. from first measurements to determine wear and out-round.
4. Measure crankshaft runout with a dial indicator.

End play measurement _____ In spec YES / NO

MAIN JOURNALS Diameter

First Measurement

ROD JOURNALS

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

Measure crankshaft run out with dial indicator. _____

Measure Cylinder Bore:

Cylinder bore specification_____

Cylinder Taper specification_____

Out of round specification_____

Piston skirt measurement_____

Skirt to cylinder wall clearance_____

Cylinder #1 Top_____ 90 degrees_____

Middle_____ 90 degrees_____

Bottom_____ 90 degrees_____

Taper_____ In spec YES / NO

Out of Round _____ In spec YES / NO

Largest bore measurement_____ In spec YES / NO

Piston skirt measurement_____ In spec YES / NO

Skirt to cylinder wall clearance_____ In spec YES / NO

Cylinder #2 Top_____ 90 degrees_____

Middle_____ 90 degrees_____

Bottom_____ 90 degrees_____

Taper_____ In spec YES / NO

Out of Round _____ In spec YES / NO

Largest bore measurement_____ In spec YES / NO

Piston skirt measurement_____ In spec YES / NO

Skirt to cylinder wall clearance_____ In spec YES / NO

Cylinder #3 Top_____ 90 degrees_____

Middle_____ 90 degrees_____

Bottom_____ 90 degrees_____

Taper_____ In spec YES / NO

Out of Round _____ In spec YES / NO

Largest bore measurement_____ In spec YES / NO

Piston skirt mea

Valve and Valve Guide Measurements and Cylinder head inspection

SPECS: Intake

1. Valve Guide Specs New _____ Service Limit _____
2. Valve Stem Specs New _____ Service Limit _____
3. Valve Stem-to-Guide Clearance New _____ Limit _____
4. Valve margin New _____ Service limit _____
5. Valve face angle _____ Valve seat angle _____

SPECS: Exhaust

1. Valve Guide Specs New _____ Service Limit _____
2. Valve Stem Specs New _____ Service Limit _____
3. Valve Stem-to-Guide Clearance New _____ Limit _____
4. Valve margin New _____ Service limit _____
5. Valve face angle _____ Valve seat angle _____

Cylinder head flatness _____

OBJECTIVES:

1. To identify the intake and exhaust valves and combustion chamber type.
2. Check cylinder head for flatness.
3. To disassemble the cylinder head using the appropriate valve spring compressor.
4. To measure the valve guide using the small hole gauge or Sunnex clearance gauge
5. To measure the valve stem using the micrometer.
6. To calculate the valve stem to guide clearance.

INSTRUCTIONS/STEPS:

1. Look up the needed Specs and write them in the space provide below.
2. Measure the valve and guide and calculate the clearance.
3. Have your Instructor check your work.

Cylinder head flatness_____

First Valve Set

Intake Valve Guide Top_____ Intake Valve Stem Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the Stem_____ In Spec YES / NO

This Is your Valve-Guide Clearance _____ In / .62 0 Td () Tj -33.62 In 2 Spec YES / NO 0.001 Tc 0.003 Tw 3.2

Second Valve Set

Intake Valve Guide Top_____ Intake Valve Stem Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the Stem_____ In Spec YES / NO

This Is your Valve-to-Guide Clearance_____ In Spec YES / NO

Exhaust valve Guide Top_____ Exhaust Valve Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the valve Stem_____ In Spec YES / NO

This Is your Valve-to-Guide Clearance _____ In Spec YES /NO

Third Valve Set

Intake Valve Guide Top_____ Intake Valve Stem Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the Stem_____ In Spec YES / NO

This Is your Valve-to-Guide Clearance_____ In Spec YES / NO

Exhaust valve Guide Top_____ Exhaust Stem Valve Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the valve Stem_____ In Spec YES / NO

This Is your Valve-to-Guide Clearance _____ In Spec YES /NO

Fourth Valve Set

Intake Valve Guide Top_____ Intake Valve Stem Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the Stem_____ In Spec YES / NO

This Is your Valve-Guide Clearance_____ In Spec YES / NO

Exhaust valve Guide Top_____ Exhaust Stem Valve Top_____

Middle_____ Middle_____

Bottom_____ Bottom_____

The largest measurement from the Guide _____ In Spec YES / NO

Minus

The smallest measurement from the valve Stem_____ In Spec YES / NO

This Is your Valve-Guide Clearance_____ In Spec YES /NO

Bottom end reassembly 1

Plastigage Work Sheet

Objective: To determine the oil clearance of the main bearings.

Torque Spec, Main Bearing Caps _____

Oil Clearance Spec _____

Crank Endplay Spec _____

Clean the crank, blocks and bearings. Install the crank and place one strip of plastigage on each of the main journal. Torque the main bearing cap to spec in the order given by the service manual.

DO NOT SPIN THE CRANK.

Remove the caps and read the thickness of the plastigage with supplied scale (the wrapper).

Write the measurements down.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

Are the clearances within spec? _____

Have the instructor go over the reading with you.

Remove the plastigage with your fingernail, oil the crank, install the caps and torque to spec. The crank should spin easily by hand, with your figure tips. If not, see the instructor.

Using a dial indicator

Measure crankshaft endplay _____ endplay spec _____

Bottom end reassembly 2

Objective: To install pistons and rods and to measure oil clearance and end play of the rods.

Torque Spec, connecting rod bolt/nut _____

Connecting rod side/ axial clearance spec _____

Connecting rod oil clearance _____

Before installing pistons have the instructor demonstrate the installation process

If there are studs on the connecting rod place rubber protectors on them to protect the cylinder wall and crank.

Install one piston at a time.

Using a Feeler gauge or dial indicator

Connecting rod side/ axial clearance

Is the endplay on the rods is in spec?

1. _____ YES /NO

5. _____ YES /NO

2. _____ YES /NO

6. _____ YES /NO

3. _____ YES /NO

7. _____ YES /NO

4. _____ YES /NO

8. _____ YES /NO