

3. Draw a diagram of the cylinder locations, cylinder numbering, distributor location, firing order, rotor rotation, where #1 starts on the distributor, and location tabs on the distributor in relation to #1.

2. Draw a diagram of the intake manifold tightening sequence.

1. Draw a diagram of the cylinder head tightening sequence.

DIAGRAMS

INSTRUCTORS INITIALS _____.

The Instructor will demonstrate removal of piston rings, and how to check ring end gap, and side clearance.

- Factory Ring End Gap? _____ Yours? _____
- Factory Ring side clearance _____ Yours? _____
- Factory Crankshaft End Play/Thrust Clearance _____ Yours? _____
- Factory Main Clearance _____ Yours? _____
- Factory Main Journal _____ Yours? _____ Undersize? _____ Wear? _____