WHAT YOU WILL NEED....

Apart from the typical tools you will need (appropriate wrenches, sockets, hammers, screw drivers, gasket scrapers, feeler gauges, and the like...), there are some specialized tools you will also require:



Also, it is a good idea to have some type of cleaning and/or degreasing solution on hand as well as lint-free rags. Remember, one of the most important rules of engine assembly is, **KEEP IT CLEAN!**

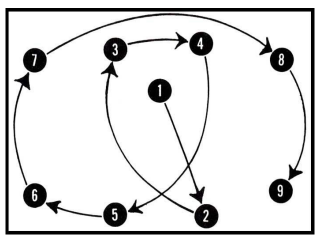
ENGINE BUILD SPECIFICATIONS – CASE® 336BDT

MAIN CAP BOLTS:

CONNECTING ROD BOLTS: INTAKE MANIFOLD BOLTS: EXHAUST MANIFOLD BOLTS: FLYWHEEL BOLTS: VIBRATION DAMPER: CYLINDER LINER PROTRUSION/RECESSION: PISTON PROTRUSION: CRANKSHAFT (TRUST) END PLAY: CAMSHAFT GEAR BOLT: VALVE CLEARANCE (Set Cold): CYLINDER HEAD BOLTS: FIRING ORDER:

With Washers: 200-210 ft/lbs
Without Washers: 145-155 ft/lbs
95-105 ft/lbs
25-30 ft/lbs
25-30 ft/lbs
180-190 ft/lbs
100-110 ft/lbs
Protrusion: .0015"0055"
Plus or Minus .006"
.004"012"
95-105 ft/lbs
Intake: .015" Exhaust: .025"
70, 140, 200-210 ft/lbs
1-3-4-2

CYLINDER HEAD TORQUE SEQUENCE:



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