JOHN DEERE REMAN

Complete Block Assembly Engine



The John Deere Reman line of complete block assembly engines are designed to meet customer demands to minimize downtime and provide the customer a low-cost repair alternative. All John Deere Reman complete block assembly engines are built and tested to provide you with the same John Deere quality products you are accustomed to.

Key benefits of John Deere remanufactured complete block assembly engines:

- Reduce customer downtime up to 50-percent or more when compared to an overhaul.
- Provides a cost competitive product compared with outside supplier rebuilding options or dealer overhauls.
- Provides known repair costs up front.
- Provides a one-year, unlimited-hour parts, labor, and consequential damage warranty if dealer installed.
- Provides a product remanufactured to stringent
 John Deere quality specifications, using only
 genuine OEM parts and approved remanufacturing
 processes.
- Remanufactured not rebuilt.

- Complete block assembly configuration.
- Cylinder block, including crankshaft, connecting rods, pistons, camshaft, and balancing shafts (where applicable).
- Cylinder head, including valves, valve springs, valve keepers, and rocker arm assembly.
- Front plate (where applicable) and front gear train.
- Rear seal housing with installed seal (6081 only).
- Oil pump assembly.
- Complete gasket kit, including front and rear seals, and all other required gaskets.

When reduced downtime, higher quality, known repair costs, and company product support are important to you, look to John Deere Reman products for all your engine service solutions.