

Connecting Rod

Connecting rod is the component which carries the power from the piston to the crank-shaft and thus giving movement to the engine. The basic principle of connecting rod assembly is the same for all engines except for the fact that in two-wheelers. It is utmost important that the connecting rod should be of correct weight and size so that there is no vibration in the connecting rod while transmission of power

To make connecting rods, Quintess International buys quality parts and materials from well-known vendors. From machining to honing, the manufacturing process has been streamlined. Surface roughness, honing angles, geometrical dimensions, and other factors are examined further on the completed components.

