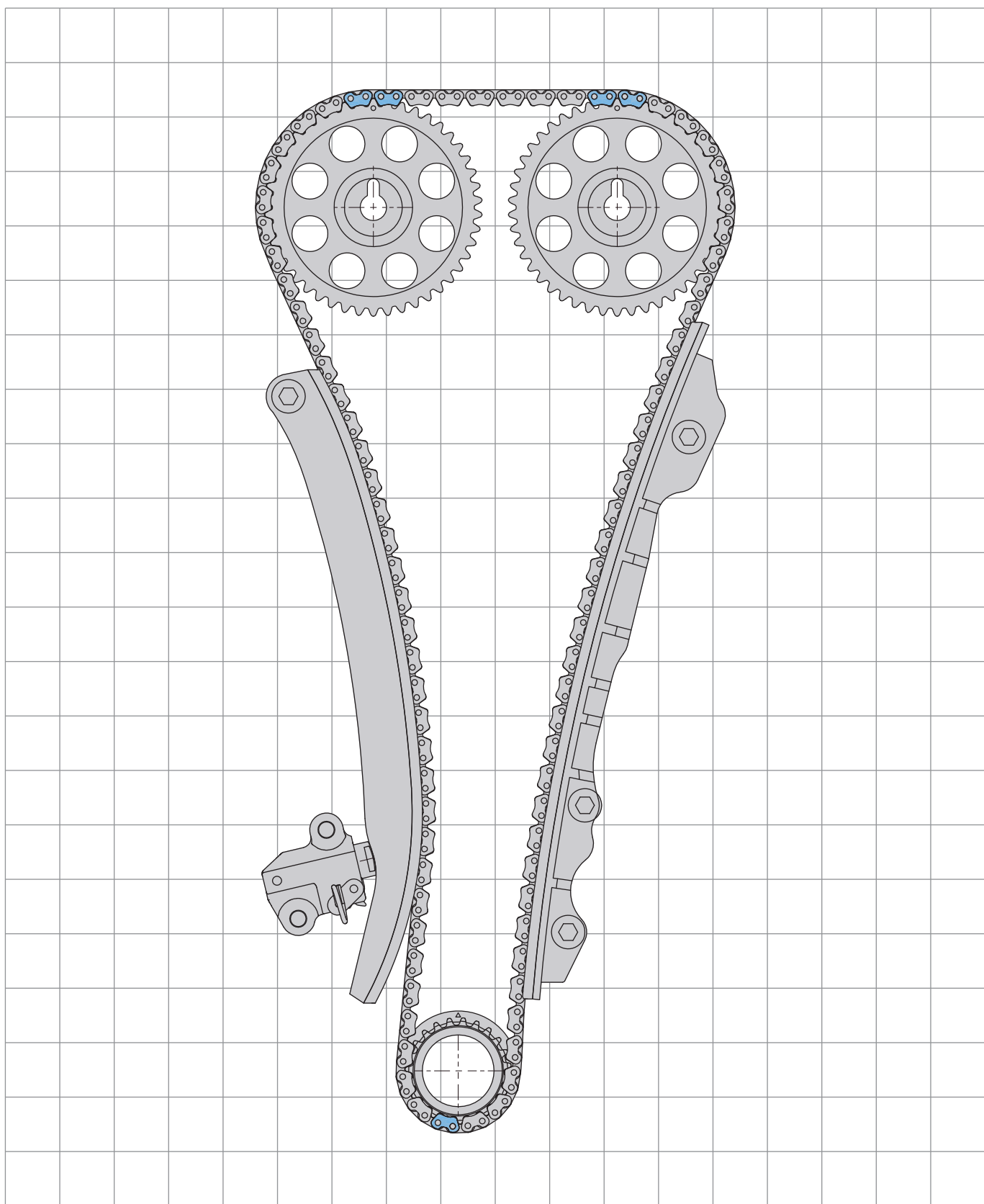


汽车发动机正时系统

Timing system for automotive engine



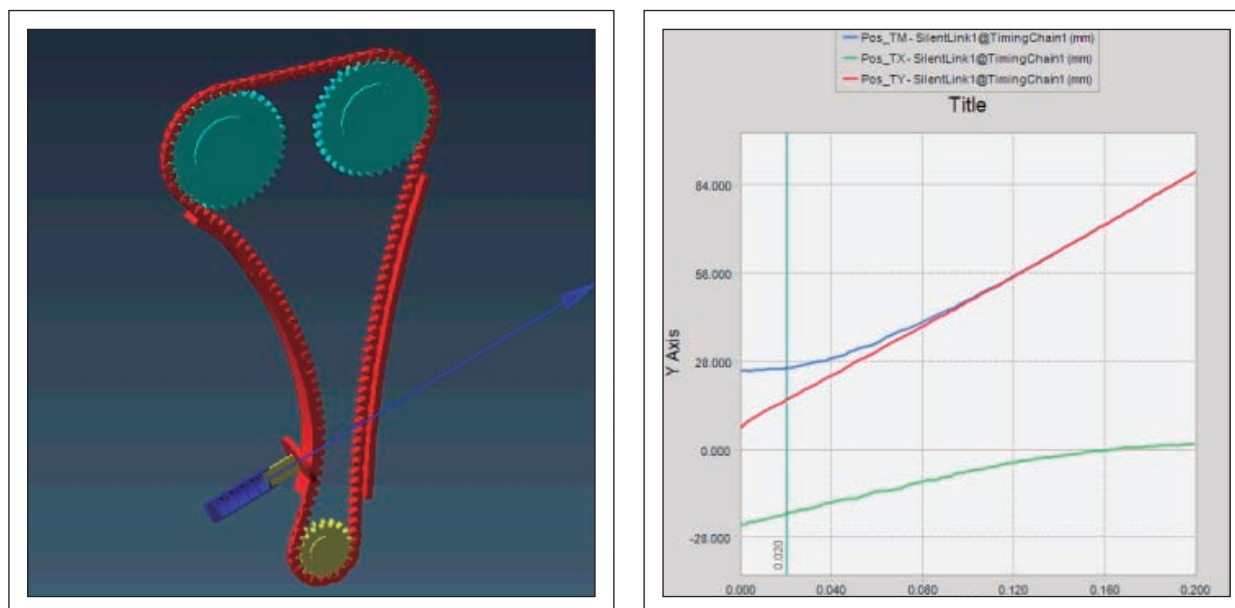
汽车发动机正时系统

Timing system for automotive engine

汽车发动机正时系统是实现发动机配气功能的重要子系统。
东华能进行正时系统仿真模型及链条的应力分布状况分析。
Automotive engine timing system is the important subsystem
realizing the gas distribution function of engine.
Donghua can conduct the simulation of timing system and
stress distribution analysis of chain.

正时系统仿真模型

Timing system simulation model



链条的应力分布状态

Chain stress distribution

