Automobile Synchronous Belt or Automotive Timing belt is a synthetic rubber belt, which reinforced with fiber cords. It is a ribbed belt placed in a specific configuration along one side of automobile engine to keep crank and camshafts timed properly. When the engine is on, the crankshaft converts linear energy from the pistons into rotational energy. The rotating wheel drives the timing belt and eventually the timing belt drives the two camshaft opens and closes the engine’s valves to allow air and gas in and out of the engine. If the timing belt does not work well, the pistons and valves may collide, so drivers should replace timing belt regularly.

The global Automobile Synchronous Belts market was valued at xx million US$ in 2018 and will reach xx million US$ by the end of 2025, growing at a CAGR of xx% during 2019-2025.

This report focuses on Automobile Synchronous Belts volume and value at global level, regional level and company level. From a global perspective, this report represents overall Automobile Synchronous Belts market size by analyzing historical data and future prospect.

Regionally, this report categorizes the production, apparent consumption, export and import of Automobile Synchronous Belts in North America, Europe, China, Japan, Southeast Asia and India.

For each manufacturer covered, this report analyzes their Automobile Synchronous Belts manufacturing sites, capacity, production, ex-factory price, revenue and market share in global market.

The following manufacturers are covered:

Gates
Continental
Dayco
Mitsubashi
Tsubakimoto
Bando
Hutchinson
ACDelco
Optibelt
Bosch
Habasit
SKF
Megadyne Group
Schaffler
Federal-Mogul
Ningbo Yijiang
DRB
Zhejiang Sanlux
Daishan Heiner
Ningbo Fulong
Zhejiang Kaiou
Zhoushan Dazhong
Segment by Regions
North America
Europe
China
Japan
Southeast Asia
India
Segment by Type
Rubber Synchronous Belts
PU Synchronous Belts
Segment by Application
Automotive OEM
Automotive Aftermarket

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