

## **Research and Markets : Turbocharged Gasoline Engines Will Play an Increasingly Important Role in Helping OEMs Meet Future Fuel Economy Regulations**

*Research and Markets (<http://www.researchandmarkets.com/reports/c18835>) has announced the addition of The global market for automotive turbochargers: 2005 edition to their offering.*

Dublin ([PRWEB](http://www.prweb.com)) June 13, 2005 -- Research and Markets (<http://www.researchandmarkets.com/reports/c18835>) has announced the addition of The global market for automotive turbochargers: 2005 edition to their offering.

This exclusive report reviews the key market drivers for turbochargers for both the passenger car and commercial vehicle markets, providing some forward-looking analysis.

Turbocharged gasoline engines will play an increasingly important role in helping OEMs meet future fuel economy regulations. Although not as fuel-efficient as turbo diesel engines, they offer many other advantages such as lower emissions, lower fuel consumption and high customer acceptance.

Comprehensive study addressing the key issues

This report addresses a number of topical issues facing the turbocharger market, including:

Â□ How will boosting technology evolve through this decade?

Â□ Who is leading the turbocharger markets and how are their positions changing?

Â□ How can these players respond to regional turbo boosting market opportunities if the focus is on globalisation?

Â□ What are the opportunities for turbocharging in the emerging market?

Â□ Who is supplying into these markets? How are they doing it? Who with? Who to? From which location?

Â□ What is driving the development of gasoline turbocharging technology?

Â□ Are the issues for gasoline turbocharging the same across the world for OEMs?

Â□ What will be the key technological developments in gasoline boosting?

Â□ With different regions having different priorities, can there be a truly global approach to gasoline boosting?

Â□ Where are the greatest opportunities for gasoline boosting?

Â□ What are the implications for the turbocharger aftermarket?

Examines every major market, providing 25 detailed market share pie charts.

In addition, this edition provides detailed market share analysis of the turbocharger market in Europe, North America, South America, Japan, Asia, South Korea, India and worldwide. All in all, this report provides no less than 25 detailed market share pie charts, providing unrivalled market intelligence.

Who leads the Indian turbocharger market? How will the South Korean diesel turbocharger market change and who will lead it by 2010?

Detailed market installation, volume and value forecast data through 2010. It also provides detailed analysis of turbocharger market volume, value and forecast data and interpretation through 2010 for passenger car and commercial vehicle applications. The forecasts for OE volumes and values in this report are not extrapolative - based simply on trends - but dependent on the underlying drivers of supply and demand. Our estimates are supported by interviews with experts at components manufacturers and OEMs across Europe, North America



and Japan. How fast is the European gasoline turbo market growing? What will the market look like in 2010? Who will lead it?

If you are looking for detailed market analysis of the global turbocharger market, addressing the key issues facing the industry with a useful round-up of the main manufacturers' business activities, this report provides it.

Manufacturer Profiles Include:

- BorgWarner
- Holset
- Honeywell Turbo Technologies
- Ishikawajima-Harima Heavy Industries (IHI)
- Mitsubishi Heavy Industries (MHI)

For more information visit <http://www.researchandmarkets.com/reports/c18835>

Laura Wood  
Senior Manager  
Research and Markets  
[press@researchandmarkets.com](mailto:press@researchandmarkets.com)  
Fax: +353 1 4100 980

###

**Contact Information****Laura Wood**

RESEARCH AND MARKETS

353 01 4151254

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).