
BACKGROUND

JD Corporation Background

Stylish mobility products inspired by innovative designs

Taipei, March 25, 2007 – Few companies can boast they made products that became global phenomena. Yet JD Corporation did just that. It combined state-of-the-art technology and trendy design to create the sizzling Razor and JD Bug kick scooters in 2000. Time magazine called them the hottest mobility products since in-line skates. Forbes magazine put JD's light-weight, aluminum miniscooter in a class with Crayola Crayons and Beanie Babies as one of the 10 most popular toys of the century. That extraordinary achievement made JD president Gino Tsai one of BusinessWeek's top entrepreneurs of the year.

Technology leadership, quality and reliability

JD Corporation started in 1986 in Chang Hua, Taiwan, as a manufacturer of bicycle components. The company rode to the top. Today it employs a unique vertical manufacturing system that lets it streamline product development while operating under the highest quality standards. This cutting-edge research and development process has JD creating quality products that meet maximum safety standards.

Continuing to evolve its manufacturing business, JD modified its focus in the 1990s. It pushed to develop and manufacture original and environmentally responsible transportation products. Now JD Corporation is a world leader in mobility innovation with an outstanding collection of quality brands across different product categories. These brands include: JD Bug, CityBug, JD Razor and TranzX. All of the products produced by JD Corporation have the quality and reputation for high standards that JD has established in more than two decades.

Progressive manufacturing. Intellectual property

JD Corporation owns and operates three manufacturing facilities in Taiwan and China. The company manufactures mobility products for many of the world's leading brands. Its clients are based on every continent and include businesses from leading global conglomerates, plus private and nationalized organizations. JD holds 105 patents and has over 50 patent applications pending, as well as a strong list of industry firsts. Its engineering team has the breadth and depth of experience to develop and manufacture technologically advanced innovations for key markets around the world.



TranzX Power Support Technology. The future in motion

In 1992, JD launched and established the TranzX trademark as a respectable global brand for quality bicycle components. After intensive development, engineering and testing in cooperation with its European engineering partners, JD now introduces TranzX Power Support Technology. The state-of-the-art pedal-activated drive system for bicycles is the first to feature patented TMM4 technology. The result: far better performance and an exciting cycling experience.

By combining original design with ground-breaking technologies, JD continues to engineer products that are practical and fun and sometimes end up revolutionizing urban transportation.

###

For further media information contact:

ITMS Public Relations

Wiebke Suchanek

E-Mail: wiebke.suchanek@itms.de

ITMS Marketing GmbH
Frankfurter Landstr. 15
61231 Bad Nauheim
Tel: +49 6032-3459-0
Fax: +49 6032-345929