



Autotecnica Introduces Chrome Styling Accessories For The Ford Focus

OEM-Quality Parts Install Quickly & Fit Beautifully

([PRWEB](#)) May 16, 2004 -- Autotecnica introduces a line of OEM-quality chrome accessories for the Ford Focus. The clean-looking exterior styling products install in just minutes, and they are available to fit 2000-04 models.

Autotecnica's new Focus product line includes door handle covers, outside mirror covers, head lamp rims, tail lamp covers, a rear trunk lid covers and gas tank covers. These accessories are made from ABS injected plastic with a real chrome nickel finish. They come with top-quality 3M tape and adhesive promoter, and can be installed in 15 minutes or less.

"These are not universal-fit products but vehicle specific products," notes Alan D. Kantor, president and CEO of Autotecnica. "We have designed each accessory to enhance the styling of Ford's very successful Focus. These are high-quality, high-value parts that fit right and install easily. They even come with a three-year warranty."

Autotecnica offers OEM-quality styling accessories for many of today's most popular vehicles, including Chrome trim products for the VW Beetle, Mini Cooper, Audi A4, PT Cruiser, Ford Focus, Honda Civic, Jeep Cherokee, GM Truck, Ford Truck, Dodge truck, and Cadillac Escalade. The company's high-value product line includes chrome exterior and interior dress-up accessories, shift knobs, racing pedals and more, under such popular brand names as EVO, TypeR, Targa, Carex Sports, Monza and Niken. Autotecnica focuses on providing the best possible customer service, while strongly supporting traditional automotive aftermarket distribution channels. For more information, contact Autotecnica Inc., Dept. __, P.O. Box 3566, Chatsworth, CA 91313, 800-515-6438 ext. 305, www.autotecnica.com



Contact Information

Nicole Girkey

HIGH PERFORMANCE PROSE INC

<http://www.autotecnica.com>

818-349-1232

Online Web 2.0 Version

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