



AMERICA'S AUTOMATIC MOTORCYCLE

FOR IMMEDIATE RELEASE

Contact: Valerie Park  
(405) 525-5400 x.103  
valerie.park@ridleymotorcycle.com

Riders from around the U.S. Head to Oklahoma City for  
Ridley Motorcycle Rally

(OKLAHOMA CITY - 06/09/08) Ridley Motorcycle owners will be roaring into Oklahoma City June 11-14 for the second annual Ridley Owners Club Rally. While gas prices are keeping many American's from traveling, fans of the world's only automatic motorcycle will be arriving from all over the United States some from as far away as Minnesota, Michigan, North Carolina and New Jersey.

The Ridley Owner's Club (ROC), an Internet-based community of Ridley Motorcycle riders, organized the rally to meet other members and tour area attractions in Oklahoma. The group will ride the "mother road" Route 66, participate in the F.O.P Poker Run and will tour the 25,000-square-foot Ridley Factory where each motorcycle is assembled by hand.

"Last year's inaugural Ridley Rally was a huge success," said Jay Ridley, vice president of Ridley Motorcycle Company. "We are thrilled to host so many riders from around the country that are connected through their Ridley Motorcycles. It's a great community and we can't wait to be a part of it."

Clay Ridley founded Ridley Motorcycle Company in Oklahoma City in 1995 and now runs the company with his son Jay. The Ridley Motorcycle Company is the manufacturer of the world's only line of fully-automatic motorcycles. Ridley's Continuously Variable Transmission (CVT) allows the rider to cruise without manual shifting or clutching.

Ridley Motorcycles are sold throughout the world. Their dealership network spans over 60 US markets, Canada, Puerto Rico, the Philippines and Japan. Ridley is looking to expand into the majority of the EU member countries in the near future.

For more information on Ridley Motorcycle Company visit  
[www.RidleyMotorcycle.com](http://www.RidleyMotorcycle.com).

For more information on Ridley Owner's Club visit [www.Auto-Glide.com](http://www.Auto-Glide.com).

###