

Justin Brunner
September 27, 2007
CEO Speech FinetransCorp.

Ladies and Gentleman,

On behalf of all employees at FineTrans Corporation, I would like to extend you a warm welcome and thank you for joining us at this special event. We hope you enjoyed yourselves this evening and were able to take advantage of some of Navy Pier's attractions during this beautiful Chicago evening.

This is a night FineTrans and I have been looking forward to for almost five years. In 2002, with some of the world's most accomplished skateboarders, extreme sports athletes, designers and engineers, FineTrans began a mission to take skateboard to the next level. We wanted to create something exhilarating, yet safe and consumer accessible. More importantly, we wanted to make something that people of all skill levels could enjoy. Through countless hours of design, testing and re-designing, the ZoomBoard became a reality.

This completely motorized, re-engineered skateboard offers a state-of-the-art motor that is not only powerful, but extremely fuel-efficient, lightweight, and quiet. The ZoomBoard's motor and casing, weighing only 12 ounces, is constructed from the same durable material used on the exterior of NASA's space shuttle. This lightweight construction allows the ZoomBoard to achieve speeds up to 45 mph, opening new a new horizon for extreme sports. Unlike traditional skateboards, the motor allows ZoomBoard to travel uphill, allowing for the creation of feats never thought possible. The motor, mounted on the underside of the skateboard deck, achieves this high level of functionality due to FineTrans' revolutionary construction.

Your next question might be, "How is the motor controlled?" Well, here's where the glove comes in. The ZoomBoard offers a unique technological breakthrough in the use of this

wireless glove. This unique “X-Glove” controller gives boarders the ability to start, accelerate, brake and shutdown the ZoomBoard by pressing buttons built into the palm – all through a wireless platform. Steering is done through conventional skateboarding means, but speed is controlled wirelessly from the palm of the user’s hand! Never before has any sporting goods retailer offered such a device and FineTrans is proud to bring it to you first.

Now, the engineers, design team and I designed this fantastic product, but took a quick step back. We looked at each other asked two simple questions. The first was, “How can we make this for everyday user?” The second, “What if *my* kid were to get on this?” (laughter) We already understood everyone has a different skill set. But we also believed those same people have the ability to hone their skills and evolve over time.

With this concept in mind, we constructed an additional control mechanism, a speed governor. This control mechanism enables users, or the parents of young boarders, to insert an electronic code and control the ZoomBoard’s maximum speed. ZoomBoard users, or parents, enter a code via the keypad located on the side of the engine. When the code is engaged, the ZoomBoard will not go over the pre-determined speed, no matter how hard the glove is pressed, making it safe and more enjoyable to use. When the code is re-entered, the ZoomBoard can again travel at maximum speed. So for the user who may need a little more practice before doing 180 degree aerials, we offer a safe method to explore the ZoomBoard’s capabilities however they see fit.

Over the years, FineTrans has been the forerunner in innovative sports products. With the creation of items like the powered paraglider and our own line of ground-breaking snowboards, the ZoomBoard’s top speeds, innovative controls and creative engineering represent the next chapter in our continued success. Now, ladies in gentleman, it is my great pleasure to

present world-renowned skater, Tony Hawk, and Olympic Gold Medalist, Shawn White, to demonstrate just some of the amazing feats the ZoomBoard can do. Take it away guys...