

Oceanstar Gift Introduces Smart Balancing Scooter

September 03, 2015

September 03, 2015 - PRESSADVANTAGE -

SHENZEN, CHINA? Oceanstar Gift, a Chinese manufacturer of video brochures, Bluetooth gloves and Bluetooth hats, announced today that it is introducing a new product, the Smart Scooter. A compact, two-wheeled, self-powering scooter, the Smart Scooter category is proving very popular with consumers. Oceanstar Gift predicts that the scooter will create strong sales opportunities for resellers.

?We are very early in the popularity lifecycle of this product,? said Julia Tang of Oceanstar Gift. ?You can feel a major groundswell of consumer interest building. We forecast that this will be the hot gift item of the coming year, especially at the holidays. Now is the time to make the investment in reselling this item.?

The Smart Scooter is electric-powered. It is minimal in design, with two small wheels and a compact platform the rider stands on. Users can control the vehicle to go forward, accelerate, decelerate or brake by leaning forward or backwards. To turn left or right, the rider simply moves the foot on the left or right pedal. Standing straight up makes the scooter stop moving. Sophisticated electronics keep the scooter balanced. ?You get a sense of power and speed, yet you also feel an absolute sense of safety,? Walsh added. The scooter can travel up to 10 Km per hour. It weights 10.5kg. The scooter can climb up a grade of up to 20 degrees.

Oceanstar Gift produces the scooter in multiple colors. Resellers have options for color and manufacturing

quantities. To be received in the US or UK for the Christmas holiday season, manufacturing orders will need to be confirmed by November 8th, 2015. The minimum order is 5 units.

###

For more information about Oceanstar Gift , contact the company here:Oceanstar Gift James Walsh+1861398514894oceanstar-gift@outlook.com

Oceanstar Gift

Website: http://www.oceanstar-gift.net
Email: oceanstar-gift@outlook.com
Phone: +1861398514894



Powered by PressAdvantage.com