# Hebie Chainglider Now Available for NuVinci<sup>®</sup> Harmony™ Auto-Shifting Drivetrain

FOR IMMEDIATE RELEASE

Popular German accessory manufacturer, Hebie GmbH, is now offering its chain protector, Chainglider®, for Fallbrook's *NuVinci Harmony* intelligent drivetrain, the first automatic shifting system using the N360<sup>™</sup> CVP hub. The Chainglider is available for OEMs and as an aftermarket product.

Dutch bike manufacturer, TDR, who won a 2011 Eurobike Gold Award, will present its *NuVinci*-equipped, FlΦxX model with a Hebie Chainglider at this year's EUROBIKE show (Booth B1-506).

MSRP (rear section part only): 20,95 € Compatible with sprocket sizes 16-20T

Colour: Black

#### For more information:

http://www.hebie.de/Chainglider-350-38-42-44.hebie350chainglider.0.html?&L=1



#### About Fallbrook Technologies Inc.

Fallbrook's NuVinci® continuously variable planetary (CVP) technology improves the performance and efficiency of machines that use a transmission, including bicycles, electric vehicles, automobiles, agricultural equipment, wind turbines and others. The *NuVinci* technology offers companies the flexibility to design and produce next-generation products that are better tailored to their unique business, market and competitive requirements. Fallbrook's latest innovation is the Harmony<sup>TM</sup> automatic shifting system for bicycles, which generates a totally new and efficient e-bike riding experience.

Fallbrook has built an extensive portfolio of over 500 patents and patent applications

worldwide. The company intends to continue its research and development activities to enhance the performance and capabilities of *NuVinci* technology. For more information, visit: www.fallbrooktech.com.

## **Media Contact Europe**

www.inmotionmar.com

Jens Weller

jens.weller@inmotionmar.com

Tel: +49 711 351 640 93

### **Media Contact International**

Kim Merrill

kmerrill@fallbrooktech.com

Tel: +1 619-857-2782

**Sales and Technical Contact Europe** 

Jack Brandsen

jbrandsen@fallbrooktech.com

Tel: +31 20 640 86000