

RST's Wireless FIRST Forks

Text & Photos: Editorial Dept.



RST's new wireless-controlled FIRST suspension fork uses an electronic system to adjust its valves, and can provide five different modes. The high-speed lockout mode enables effortless cruising up and down mountains. FIRST also offers a host of considerate functions, such as a soft electronic display and a USB charger. RST's plans to apply its wireless control concept to rear shocks are currently attracting intense attention.

In addition, RST has also developed a hub generator and lamp combination with hidden wires. The "cable hide-in" system maintains the front fork's clean and uncluttered appearance, and has earned a warm welcome in Europe. Also, because the location of the control switch on the front fork may conflict with handlebar accessories, RST has designed a multi-angle smart remote lockout switch that can be mounted at different angles; this feature not only leaves more space for handlebar accessories, but also allows riders to adjust the switch angle to suit their personal preferences.



▲ Smart Remote Lockout



Abeltech GPS Bike Video Camera

Text: Editorial Dept.

Abeltech's new compact-design digital video camera easily mounts on a bike helmet for on-the-fly video recording. This lightweight camera has a high-quality CMOS lens with periscope function, a display performance of 45-48 fps, and

supports a 32G SD card for up to 72 hours of recording time. The camera works with Google Maps to record speed, distance, elevation, and location, and includes a GPS function.

<http://www.abeltech.com.tw/>



▲ Taipei Cycle Show Booth No.N0017(4F)