



Intelligent Design

The structure of the Intellilever has cleverly been designed to the minutest of details. Housed within the lever body is the technology to prevent a crashed lever from ending your race.



Ergonomics

The Road Intellilever was designed with ergonomically accurate features. Ensuring the lever fits and feels in your hands comfortably.



Forward Flex

Preventing damage from impacts from the side, the lever articulates forward. Traditional levers would bend forward in this instance and be unusable



Vertical Flex

One of the key features to the Intellilever is its ability to articulate vertically both up and down. The Intellilever's ability to rebound from impacts that can send the lever up or down make it the most versatile lever.



Used by Champions

In its short existence the Road Intellilever has gained popularity in the paddock and was instrumental on the 2014 BSB Championship winning motorcycle



Quality Materials

Renthal prides itself on providing riders with the best quality parts. Step 1 to ensuring a quality part is materials. Constructed of the best Aluminium available ensures a lever that is durable, reliable and lightweight.



Quality Manufacturing

Renthal CNC machine all the parts in their own UK based factory. Ensuring a quality procedure that other manufactures just can't match.



Quality Testing

Testing is a huge part of the Renthal philosophy, especially with parts intended for race use. Levers under go an intense testing process that involves drop testing, fatigue testing and real life ride testing.



Reach Adjustment

Understanding that each individual is unique Renthal has included reach adjusters into the designs of each of the Intellilever.



Remote Brake Adjuster

The optional remote brake adjuster allows racers to tune in the reach of the lever whilst out on track.