

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

51. (amended) A control lever [attached to a support body, mounted on a bicycle handlebar adjacent to a brake lever,] for operating at least one switch of a bicycle electric device, said control lever is mounted to a support body adjacent to a brake lever and is [movable] rotatable about [in] at least two [directions] separate axes, independently of the brake lever, and positioned so that [movement in] rotation about a first [direction] axis brings said control lever into operating contact with said at least one switch, while [movement] rotation of said control lever about [in] a second [direction] axis has no operating influence on said at least one switch, and [movement in] rotation about said second [direction] axis does not move said at least one switch.

54. (amended) A support body mounted on a bicycle handlebar [adjacent to a brake lever for operating at least one switch of a bicycle electric device], said support body including a brake lever and at least one control lever [attached thereto and moveable] , said at least one control lever being rotatable about [in] at least two [directions] separate axes, independently of the brake lever, for operating at least

one switch associated with [said] a bicycle electric device, and said at least one switch is fixed in position relative to said support body so that [movement in] rotation of said at least one control lever about one of said at least two [directions] separate axes brings said at least one control lever into contact with said at least one switch and [movement in] rotation about another of said at least two [directions] separate axes avoids contact with said at least one switch.

55. (amended) A control lever [attached to a support body, mounted on a bicycle handlebar adjacent to a brake lever,] for operating at least one switch of a bicycle electric device, said control lever is mounted to a support body adjacent to a brake lever and, independently of the brake lever, is rotatable about [movable in] at least two [directions] separate axes, and positioned so that [movement in] rotation about a first [direction] axis brings said control lever into contact with said at least one switch and [movement in] rotation of said control lever about a second [direction] axis has no influence on said at least one switch.

56. (amended) A control lever [attached to a support body, mounted on a bicycle handlebar adjacent to a brake lever,] for operating at least one switch of a bicycle electric device, said control lever is mounted to a support body adjacent to a brake lever and is rotatable about [movable in] at least two [directions] separate

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axes, independently of the brake lever, and positioned so that [movement] rotation of said control lever [in] about a first [direction] axis operates said at least one switch, while [movement] rotation of said control lever [in] about a second [direction] axis does not operate or move said at least one switch.