

## United States Patent [19]

### Pingel et al.

[11] Patent Number: Des. 391,217

[45] Date of Patent: \*\*Feb. 24, 1998

# [54] BRACKET FOR MOTORCYCLE ELECTRIC BUTTON

[75] Inventors: Wayne Pingel; Donna Pingel, both of Adams, Wis.

[73] Assignee: Pingel Enterprise, Inc., Adams, Wis.

[\*\*] Term: 14 Years

[21] Appl. No.: 66,980

[22] Filed: Feb. 25, 1997

[56] References Cited

#### **PUBLICATIONS**

Drag Specialties, p. 315, stoplight switches, item No. DS-272172 located at upper left corner, Jan. 1995. Drag Specialities, p. 339, signal mounting bracket item No. DS-280258 located in middle of page, Jan. 1995.

Primary Examiner—Holly Baynham
Attorney, Agent, or Firm—Douglas B. White

[57]

#### **CLAIM**

The ornamental design for a bracket for a motorcycle electric button, as shown.

#### **DESCRIPTION**

FIG. 1 is an environmental front view of the bracket for a motorcycle electric button with the broken line showing of an electrical connection being for illustrative purposes and forming no part of the claimed design;

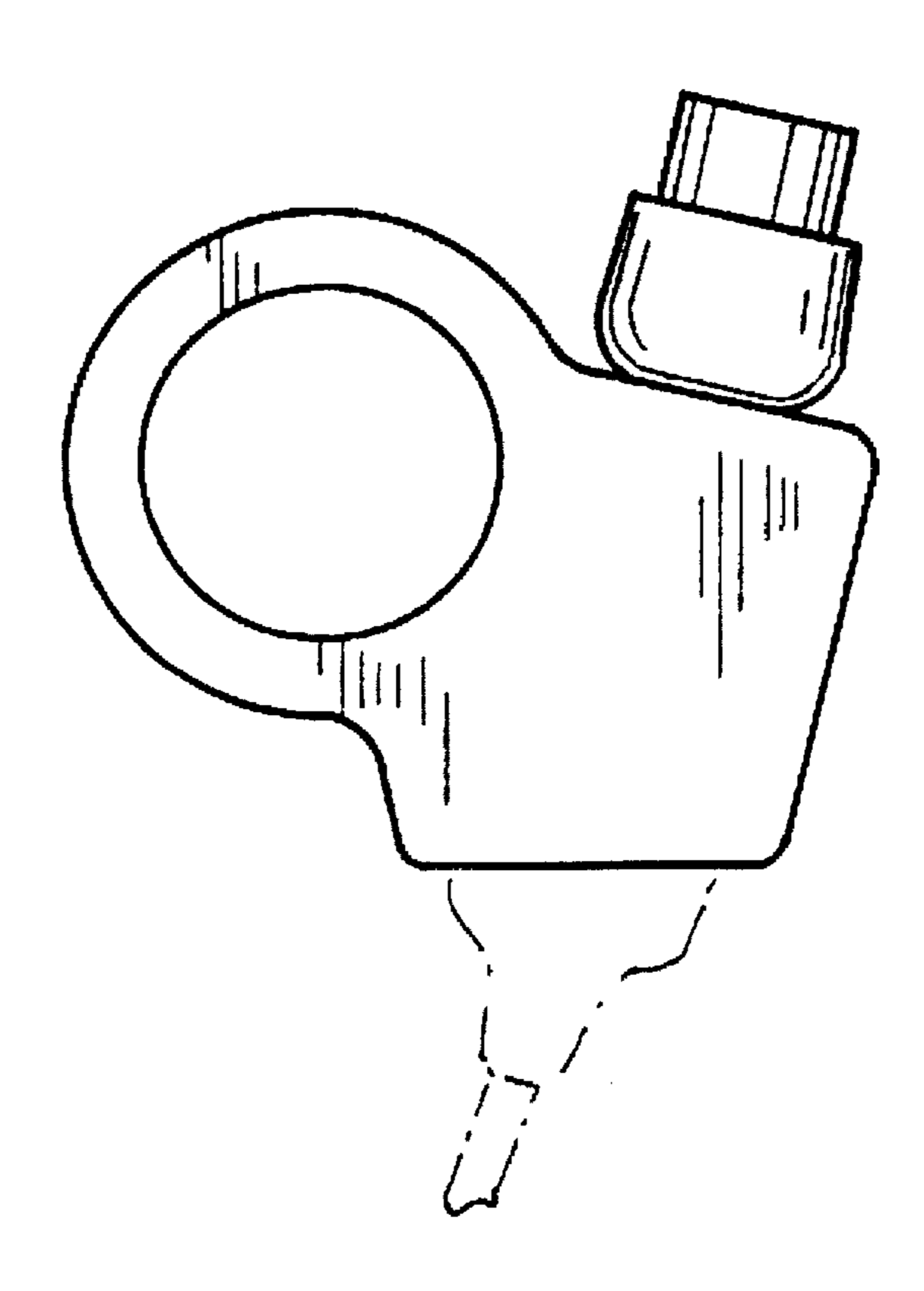
FIG. 2 is a left side view;

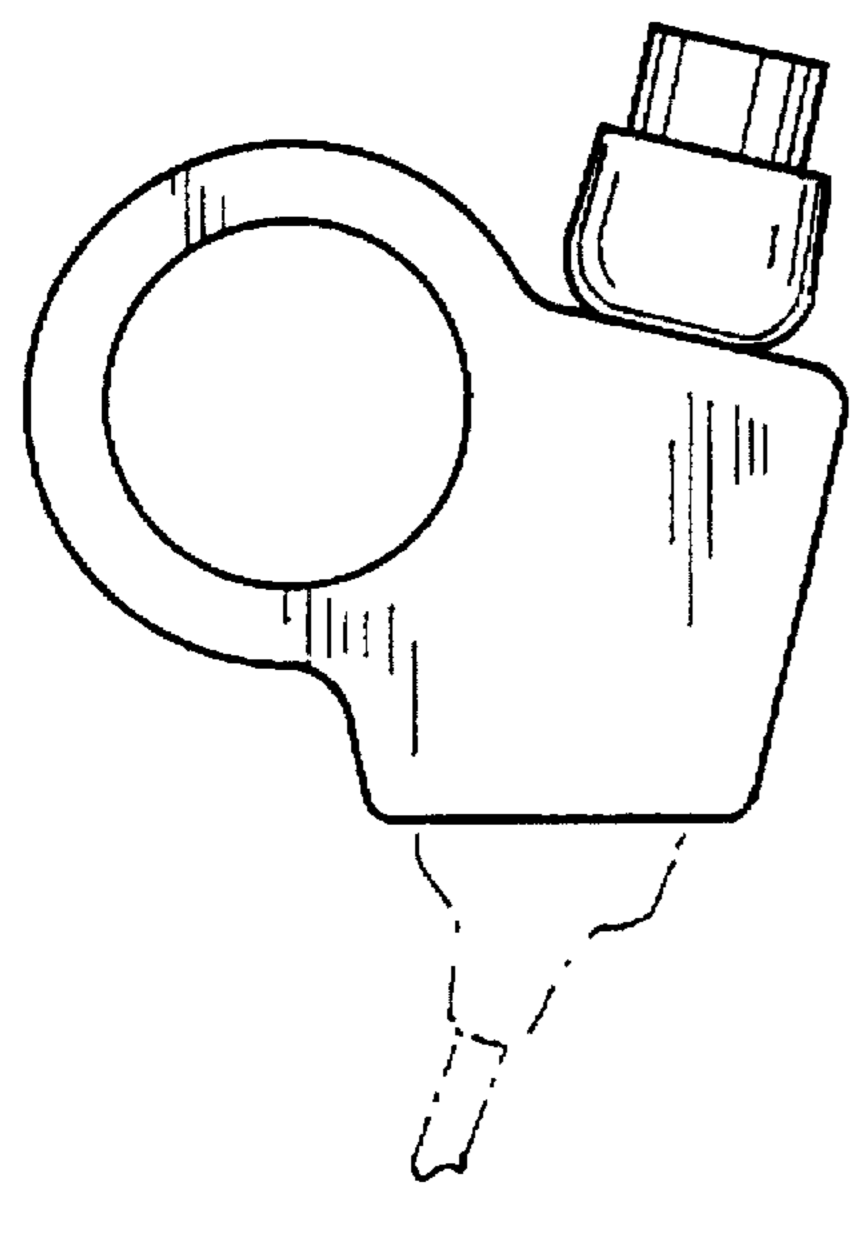
FIG. 3 is a right side view;

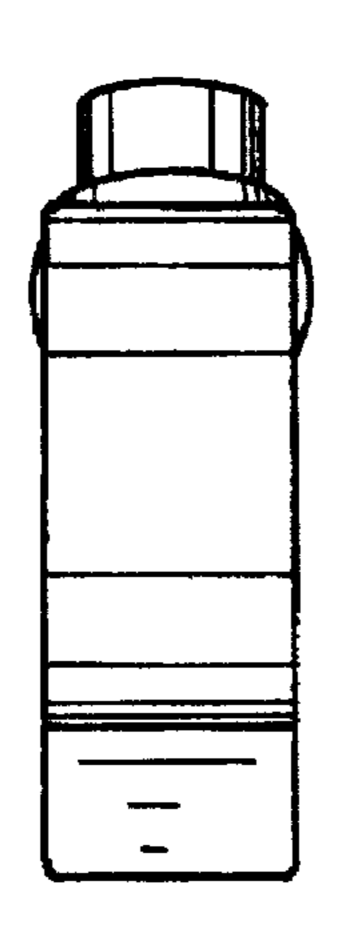
FIG. 4 is a top view; and,

FIG. 5 is a bottom view.

1 Claim, 1 Drawing Sheet







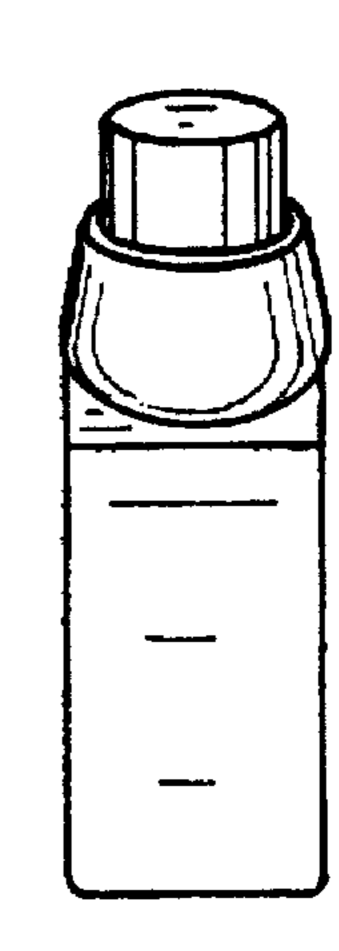


FIG.1

FIG. 2

FIG. 3

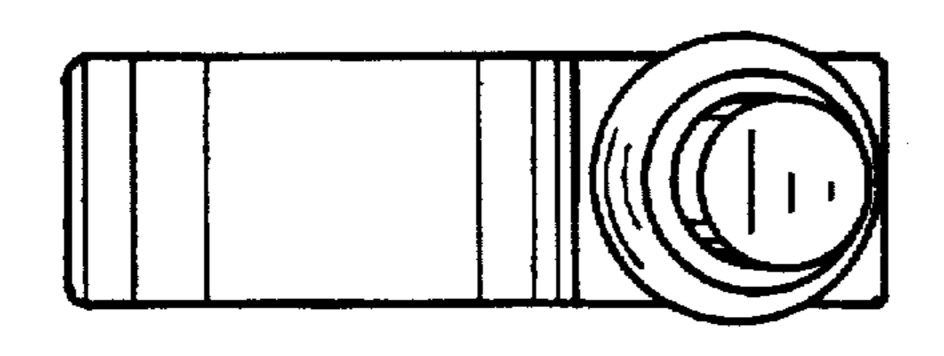


FIG. 4

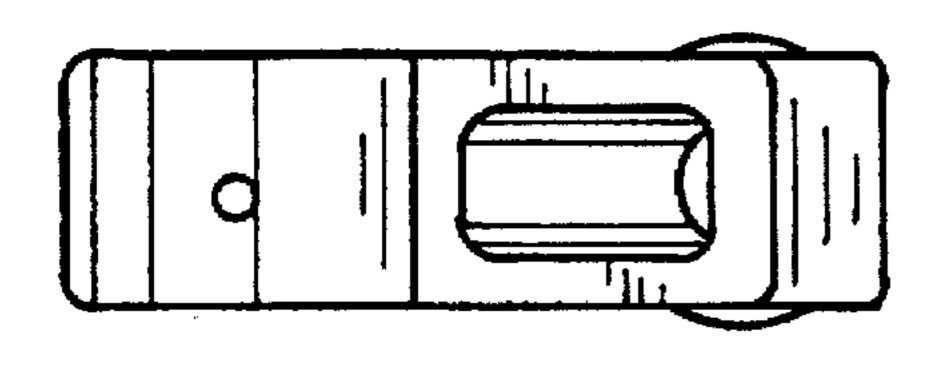


FIG. 5