



US00D875500S

(12) **United States Design Patent**  
**Stölzle**(10) **Patent No.:** **US D875,500 S**  
(45) **Date of Patent:** **\*\* Feb. 18, 2020**(54) **SCREWDRIVER**(71) Applicant: **Robert Bosch GmbH**, Stuttgart (DE)(72) Inventor: **Marco Stölzle**, Stuttgart (DE)(73) Assignee: **Robert Bosch GmbH**, Stuttgart (DE)(\*\*) Term: **15 Years**(21) Appl. No.: **29/644,011**(22) Filed: **Apr. 13, 2018**(30) **Foreign Application Priority Data**Nov. 9, 2017 (EM) ..... 004500338  
(51) LOC (12) Cl. ..... **08-04**(52) U.S. Cl. ..... **D8/82**  
USPC .....(58) **Field of Classification Search**USPC ... D8/82, 83, 84, 85, 86, 87, 105, 107, 300;  
D7/395; D24/152, 130; D19/178, 180,  
D19/183, 184CPC ..... B25G 1/08; B25G 1/085; B25B 15/00;  
B25B 15/02; B25B 15/04; B25B 15/06

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D328,700 S \* 8/1992 Steiger ..... D8/83  
D335,074 S \* 4/1993 Hahn ..... D8/107  
D403,228 S \* 12/1998 Halls ..... D8/107  
D418,385 S \* 1/2000 Tseng ..... D8/107  
D450,889 S \* 11/2001 Chang ..... D28/76  
D472,152 S \* 3/2003 Joubert ..... D9/529  
D522,836 S \* 6/2006 Rinner ..... D8/107  
D568,104 S \* 5/2008 Bhavnani ..... D7/509D667,876 S \* 9/2012 Xie ..... D19/163  
D669,128 S \* 10/2012 Zhang ..... D19/169  
D721,554 S \* 1/2015 Lin ..... D8/25  
D746,651 S \* 1/2016 Lin ..... D8/25  
D759,813 S \* 6/2016 Newman ..... D24/130  
D759,814 S \* 6/2016 Newman ..... D24/130  
D788,471 S \* 6/2017 Dunaway ..... D4/135  
D803,658 S \* 11/2017 Perez ..... D8/107  
D816,913 S \* 5/2018 Hayes ..... D28/76  
2008/0028537 A1 \* 2/2008 Tripp ..... B25B 15/02  
7/108

\* cited by examiner

Primary Examiner — Philip S Hyder

(74) Attorney, Agent, or Firm — Maginot, Moore & Beck  
LLP(57) **CLAIM**

The ornamental design for a screwdriver, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a screwdriver showing my new design;

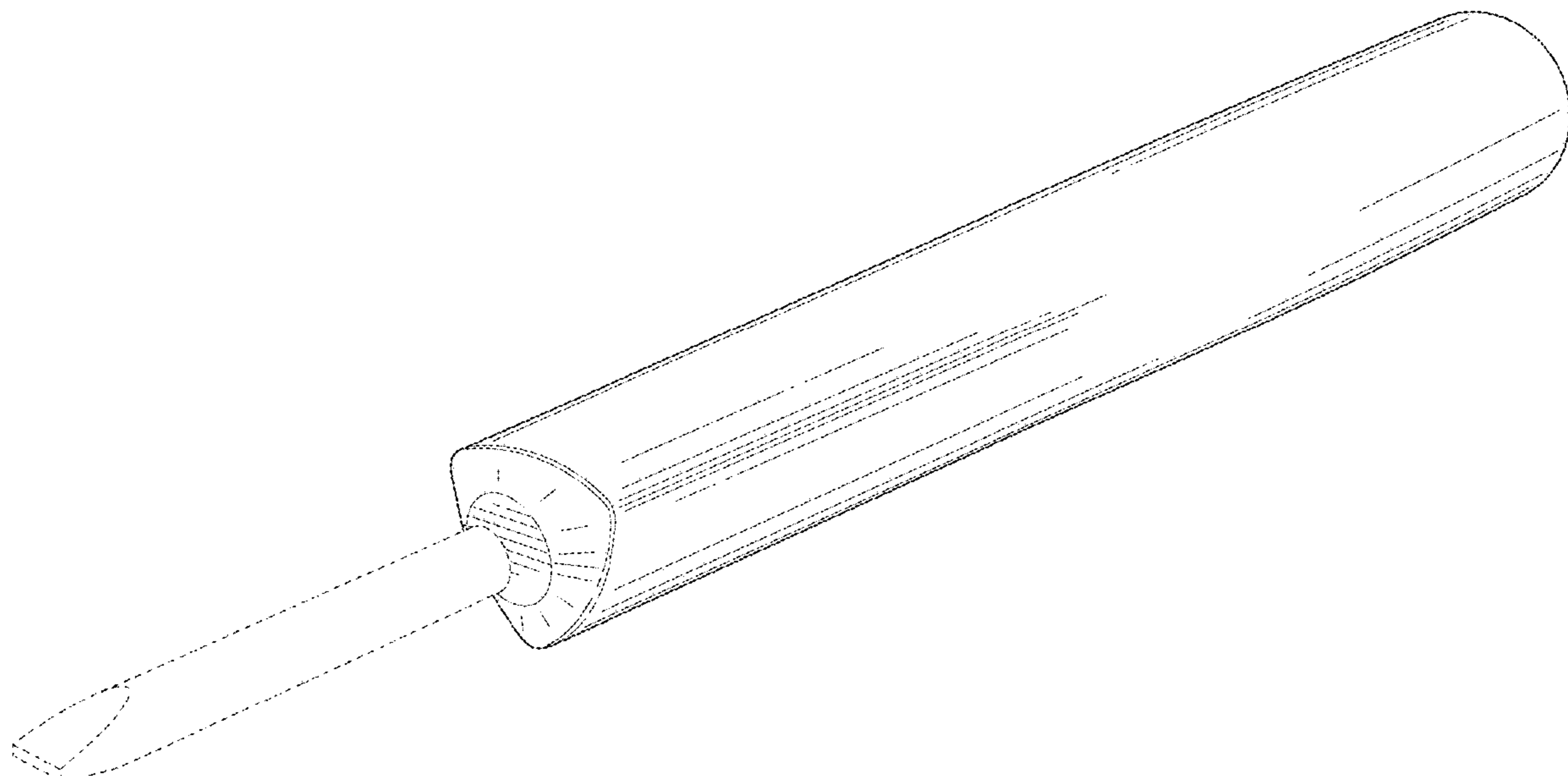
FIG. 2 is a front elevational view of the screwdriver of FIG. 1;

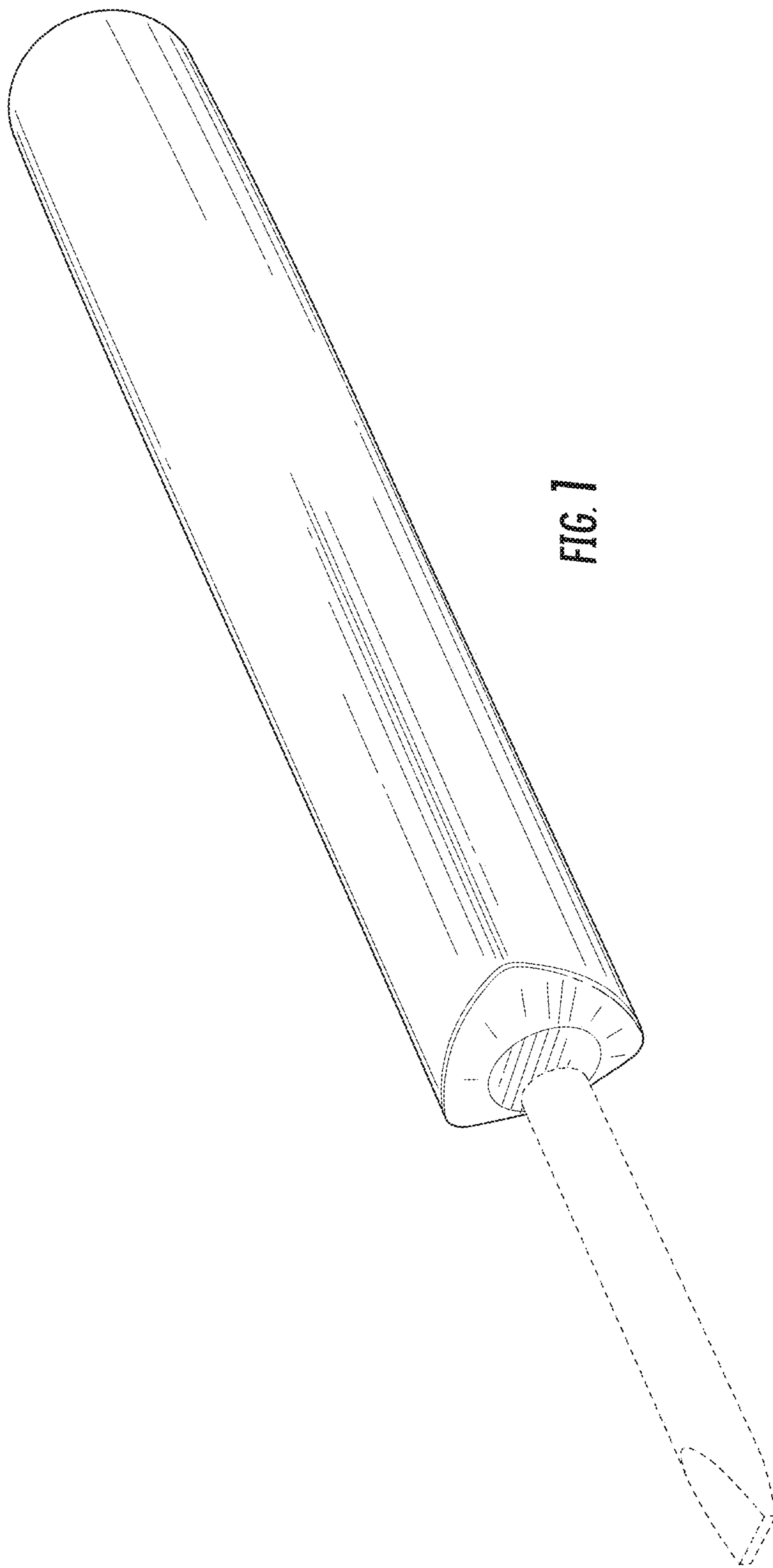
FIG. 3 is a rear elevational view of the screwdriver of FIG. 1;

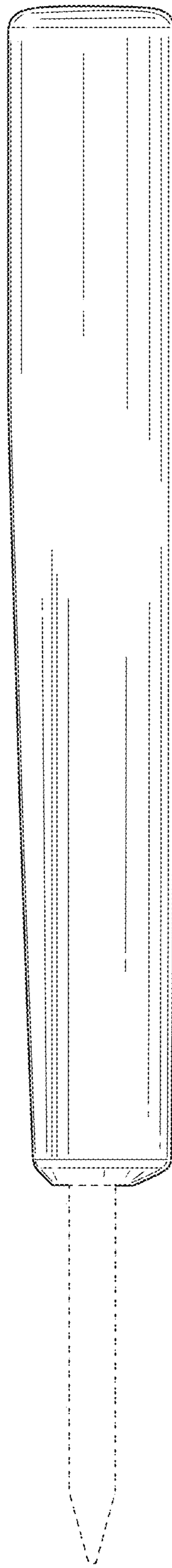
FIG. 4 is a left side elevational view of the screwdriver of FIG. 1;

FIG. 5 is a right side elevational view of the screwdriver of FIG. 1;

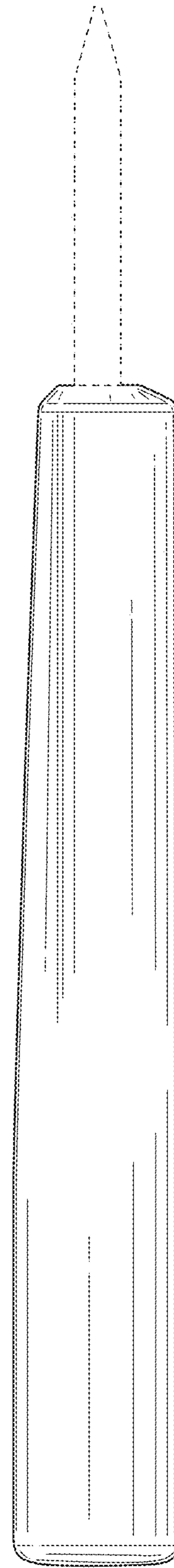
FIG. 6 is a top plan view of the screwdriver of FIG. 1; and, FIG. 7 is a bottom plan view of the screwdriver of FIG. 1. The broken lines shown in the drawings illustrate portions of the screwdriver that form no part of the claimed design.

**1 Claim, 4 Drawing Sheets**

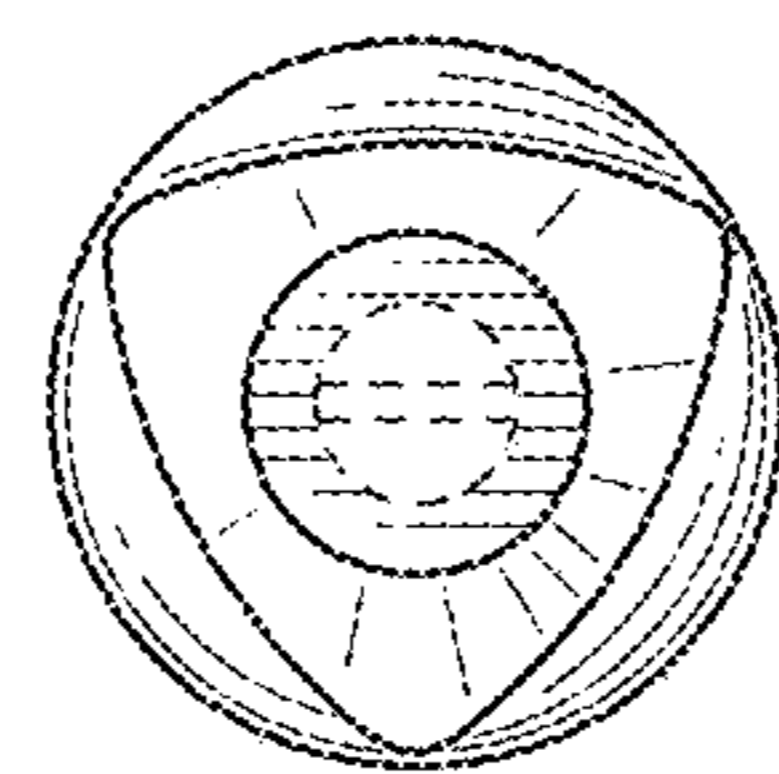




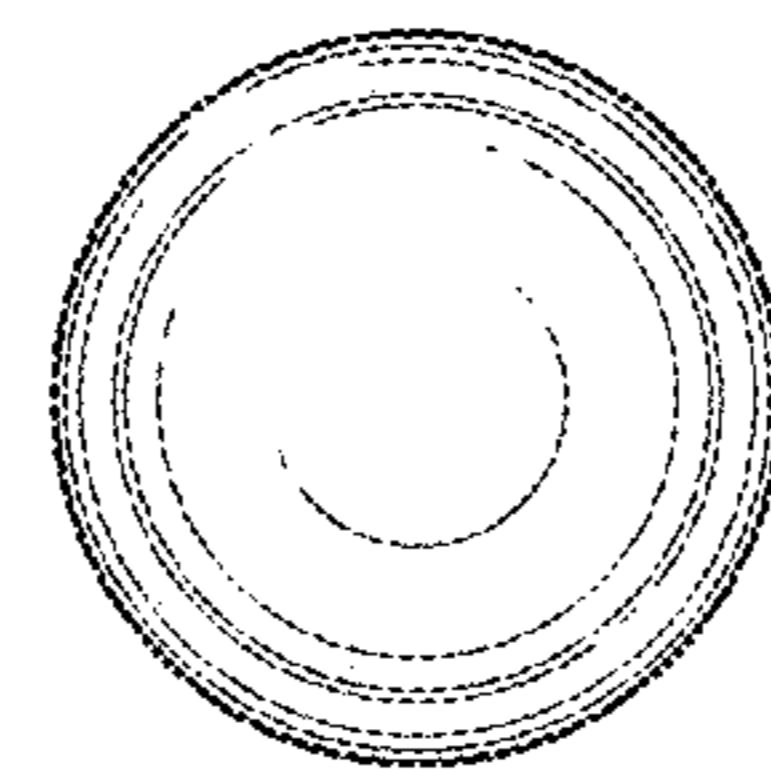
**FIG. 2**



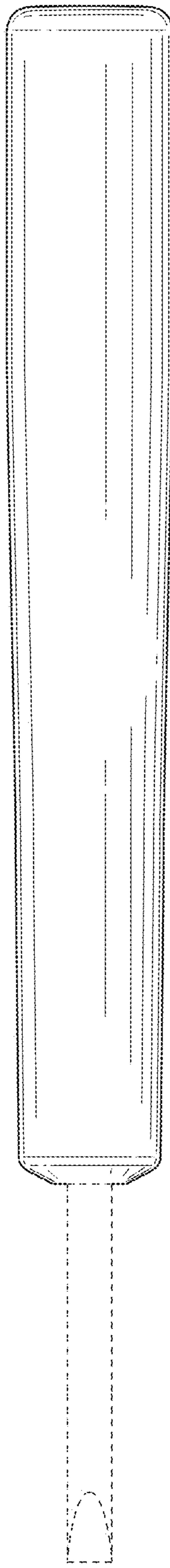
**FIG. 3**



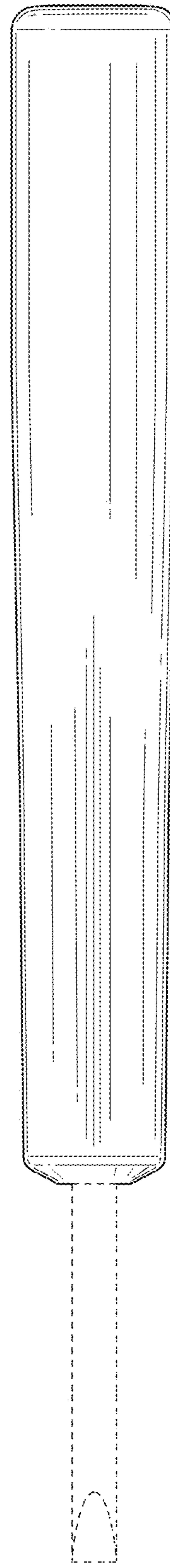
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**