

Patent Number:

Date of Patent:

US00D402872S

Des. 402,872

**Dec. 22, 1998

United States Patent [19]

Clowers et al.

Attorney, Agent, or Firm—Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A.

[57] CLAIM

[11]

[45]

The ornamental design for a battery powered push-handle drill, as shown and described.

DESCRIPTION

- FIG. 1 is a front and top right perspective view of a battery powered push-handle drill having a rechargeable battery with a first voltage capacity;
- FIG. 2 is a front elevational view of the battery powered push-handle drill shown in FIG. 1;
- FIG. 3 is a rear elevational view of the battery powered push-handle drill shown in FIG. 1;
- FIG. 4 is a right side elevational view of the battery powered push-handle drill shown in FIG. 1;
- FIG. 5 is a left side elevational view of the battery powered push-hand drill shown in FIG. 1;
- FIG. 6 is a top plan view of the battery powered push-hand drill shown in FIG. 1;
- FIG. 7 is a bottom plan view of the battery powered push-handle drill shown in FIG. 1;
- FIG. 8 is a front and top right perspective view of a battery powered push-handle drill having a rechargeable battery with a second voltage capacity;
- FIG. 9 is a front elevational view of the battery powered push-handle drill shown in FIG. 8;
- FIG. 10 is a rear elevational view of the battery powered push-handle drill shown in FIG. 8;
- FIG. 11 is a right side elevational view of the battery powered push-handle drill shown in FIG. 8;
- FIG. 12 is a left side elevational view of the battery powered push-handle drill shown in FIG. 8;
- FIG. 13 is a top plan view of the battery powered push-handle drill shown in FIG. 8; and,
- FIG. 14 is a bottom plan view of the battery powered push-handle drill shown in FIG. 8.

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[73]	Assignee:	Porter-Cable Corporation, Jackson, Tenn.
[**]	Term:	14 Years
[21]	Appl. No.:	83,105
[22]	Filed:	Dec. 22, 1997
[51]	LOC (6) (Cl 08-03
[52]	U.S. Cl.	D8/68
[58]	Field of Se	earch
	;	81/57.11, 57.13, 57.14, 57.43, 177.6, 436,

BATTERY POWERED PUSH-HANDLE DRILL

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OTHER PUBLICATIONS

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"1995 Tools On Sale", p. 11, Models Porter Cable 9840, Porter Cable 9853 and Hitachi D10DFK.

"1995 Tools On Sale", p. 12, Model Ryobi TFD 222VRK.

"1995 Tools On Sale", p. 13, Model Milwaukee 0406-1.

"1995 Tools On Sale", p. 14, Model Milwaukee 0422–1.

"1995 Tools On Sale", p. 15, Model Bosch 3053VSRK.

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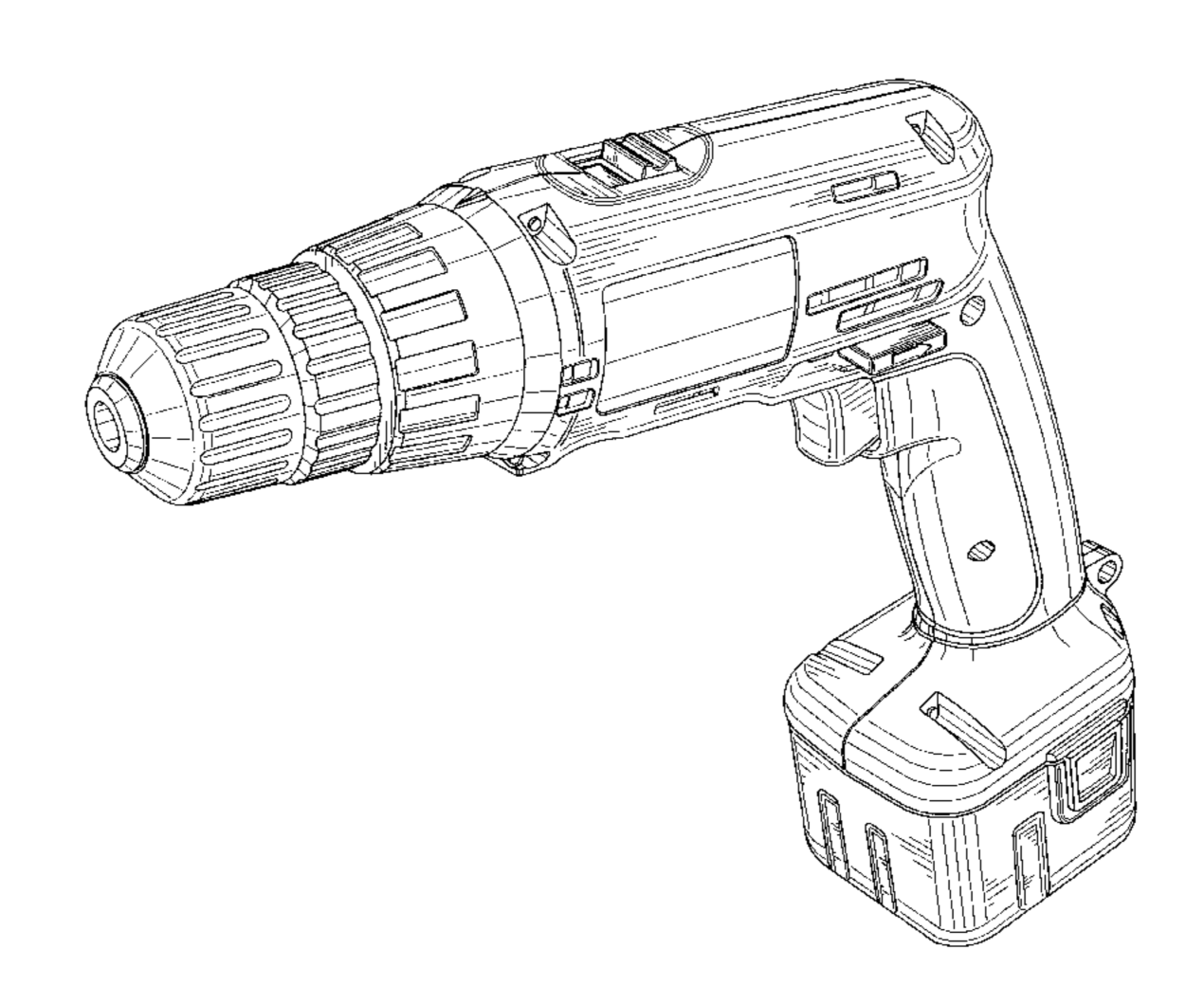
"1995 Tools On Sale", p. 17 DeWalt Models DW944K-2, DW962K-2, DW952K, DW967K, DW945K-2, DW953K, and DW972K-2.

"1995 Tools On Sale", p. 18, DeWalt Models DW979K, DW976K, DW977K, DW978K, DW991K, and DW996K. "1995 Tools On Sale", p. 19, Panasonic Model EY62821DKW.

(List continued on next page.)

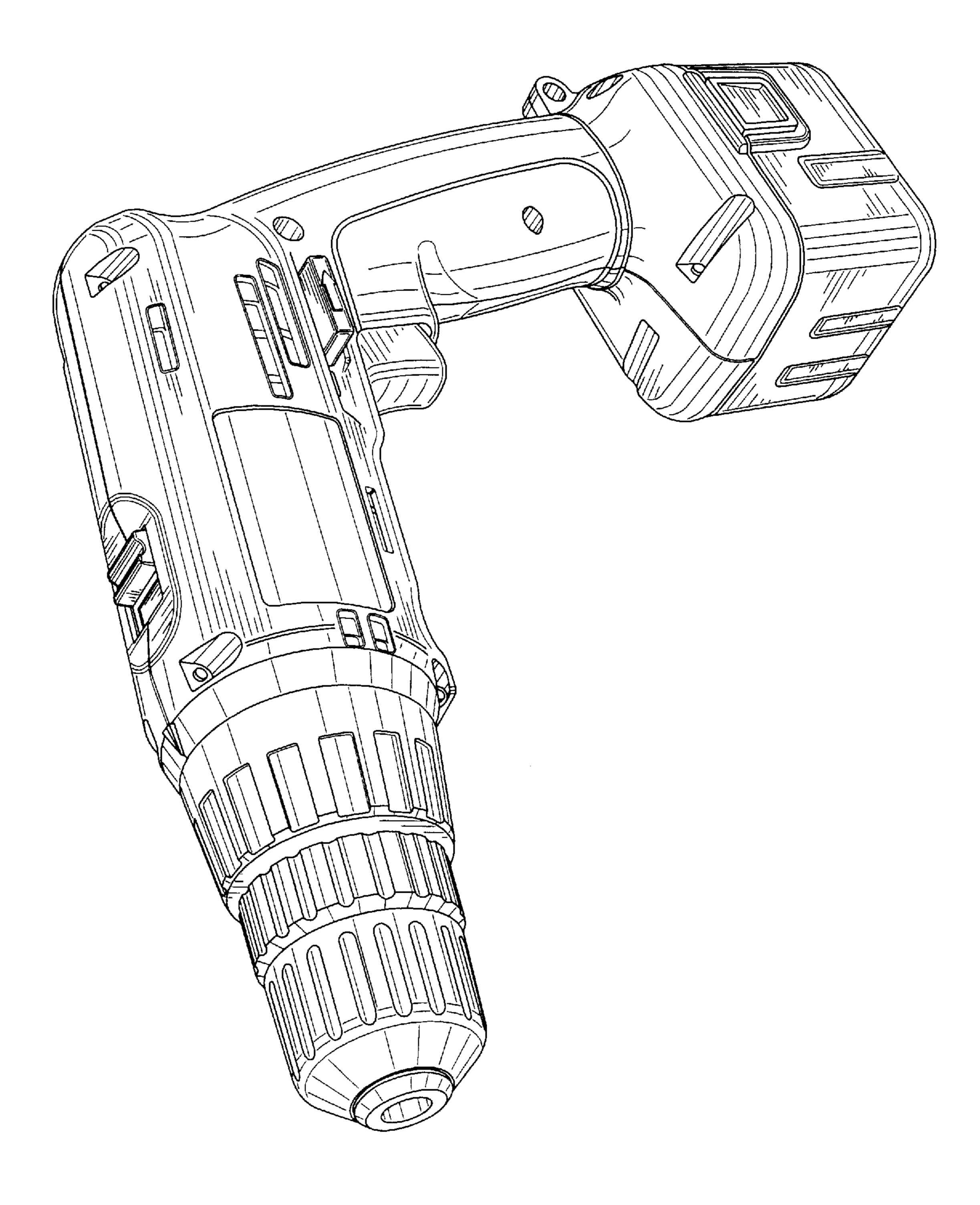
Primary Examiner—Antoine Duval Davis

1 Claim, 10 Drawing Sheets



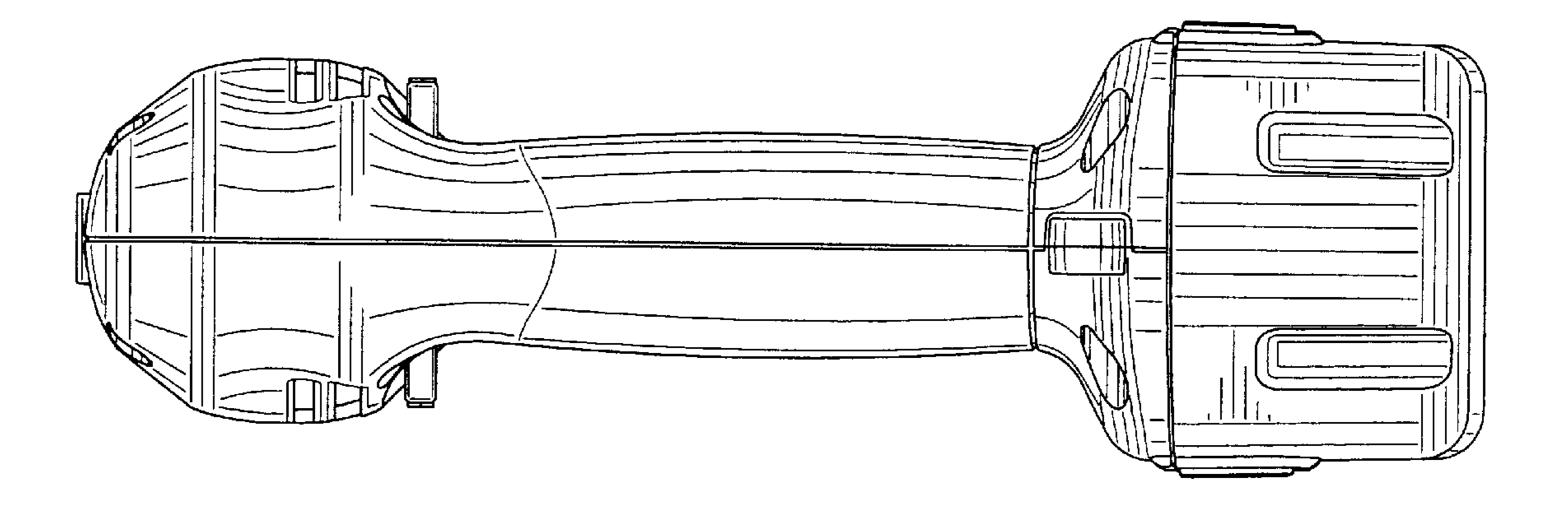
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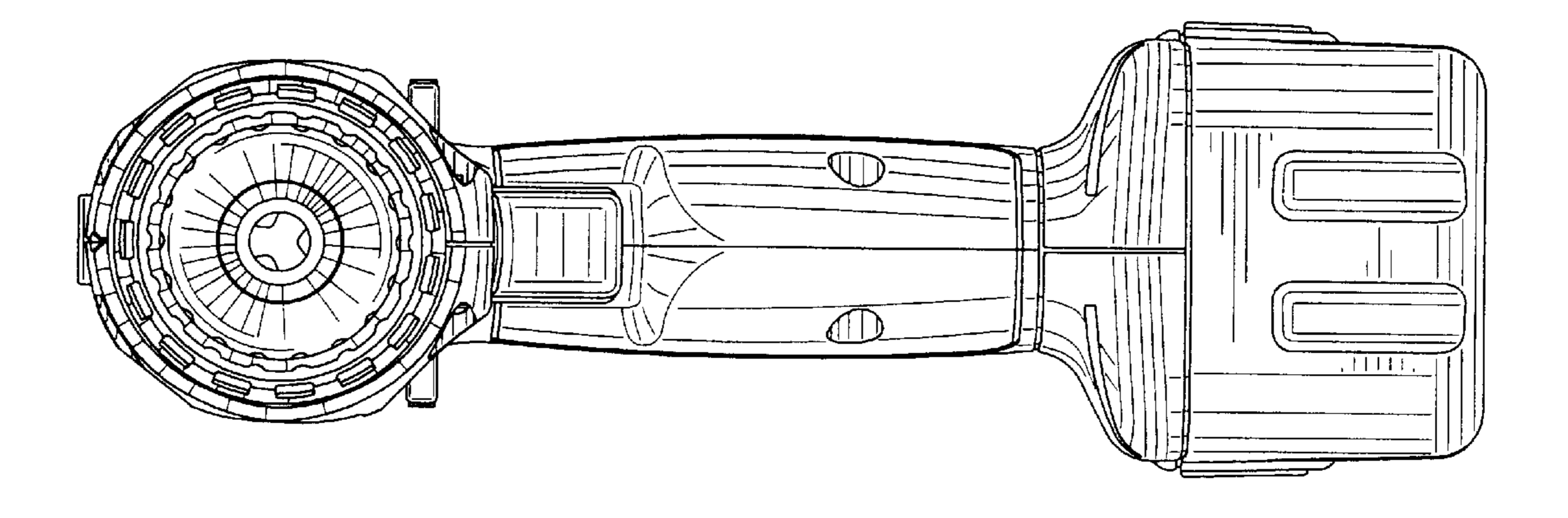


FIG. 2

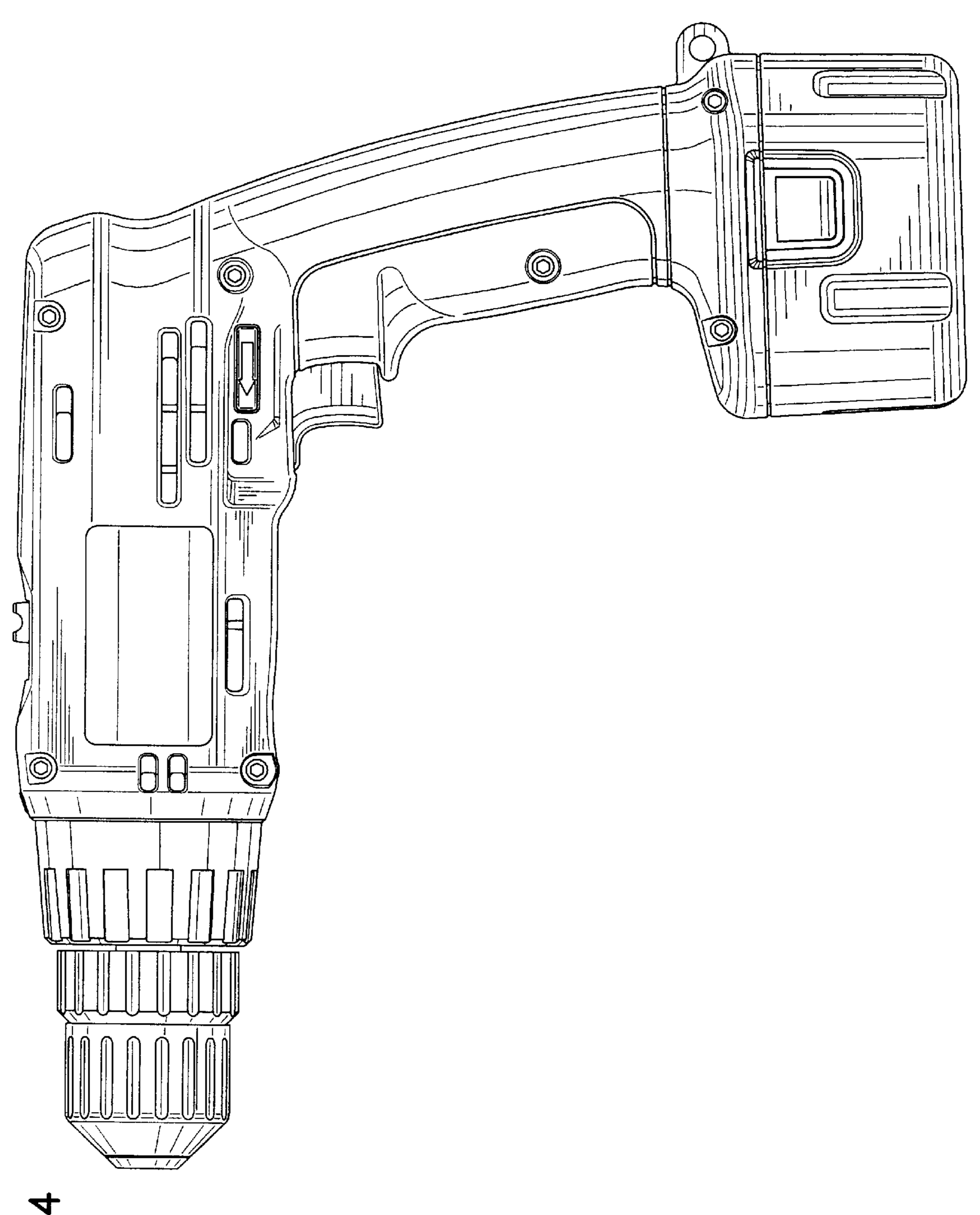
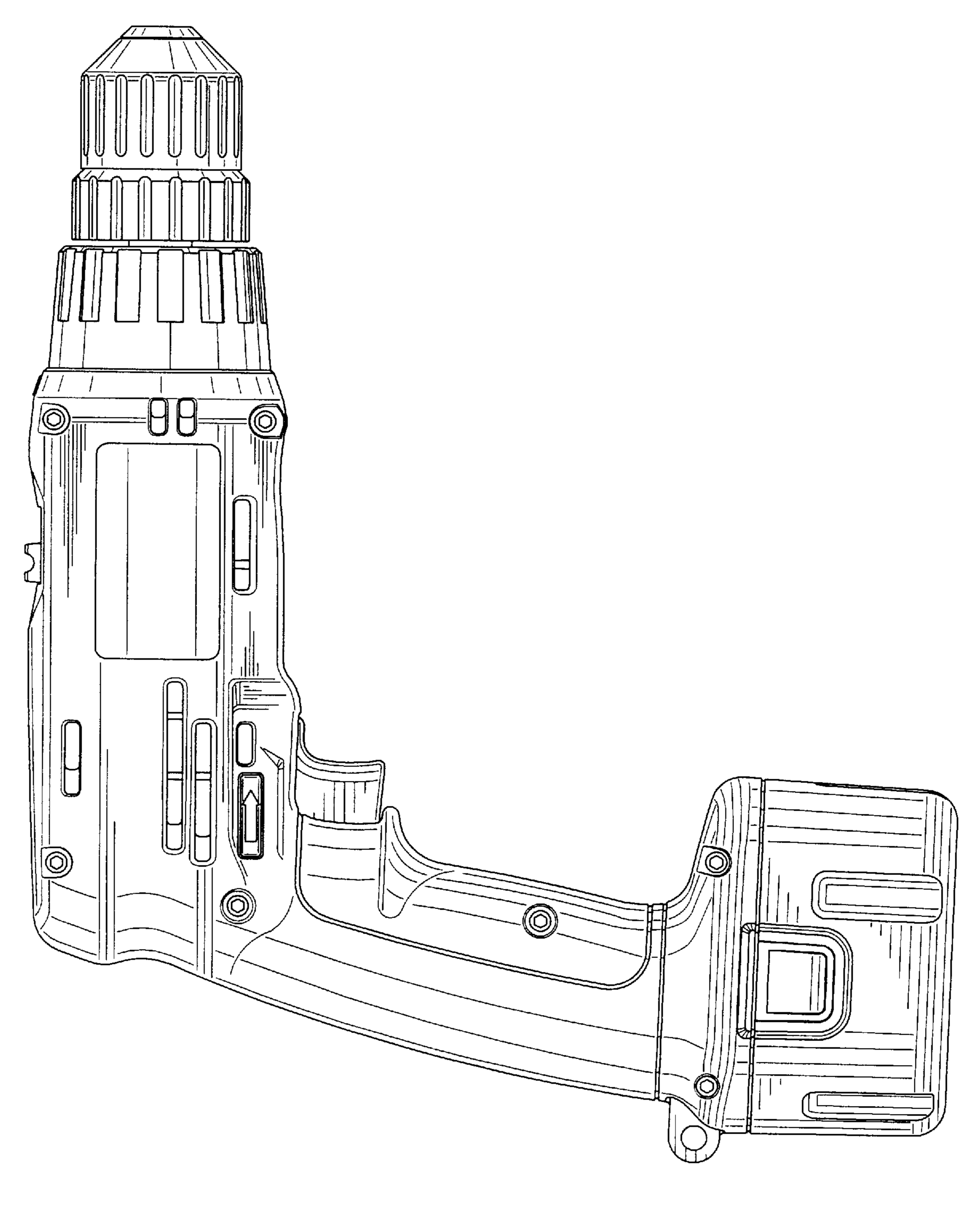
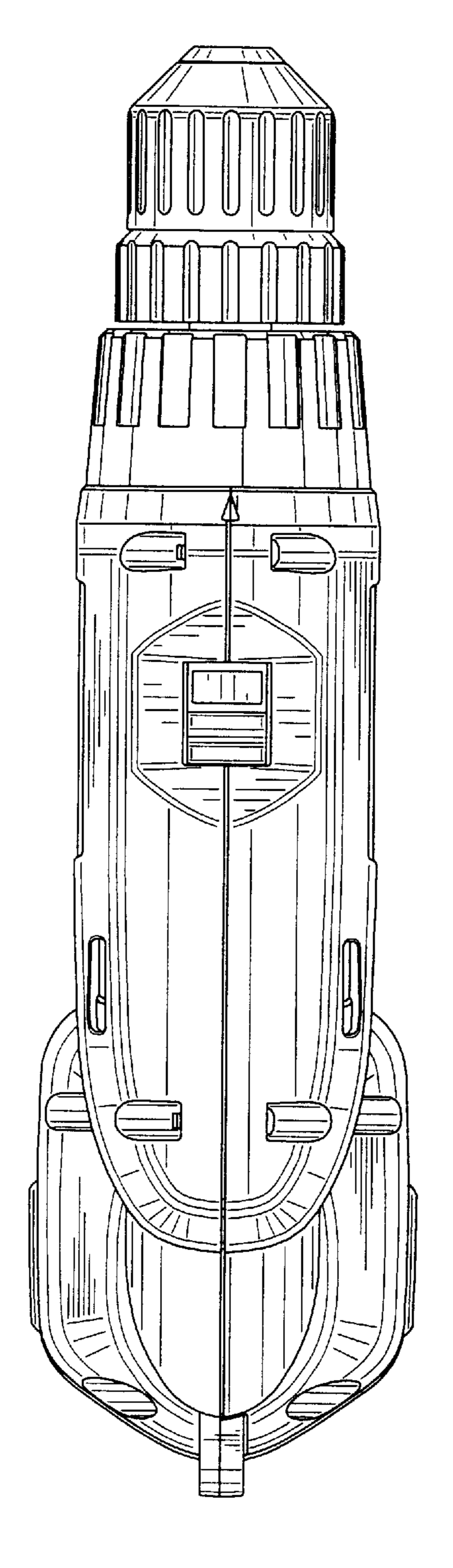
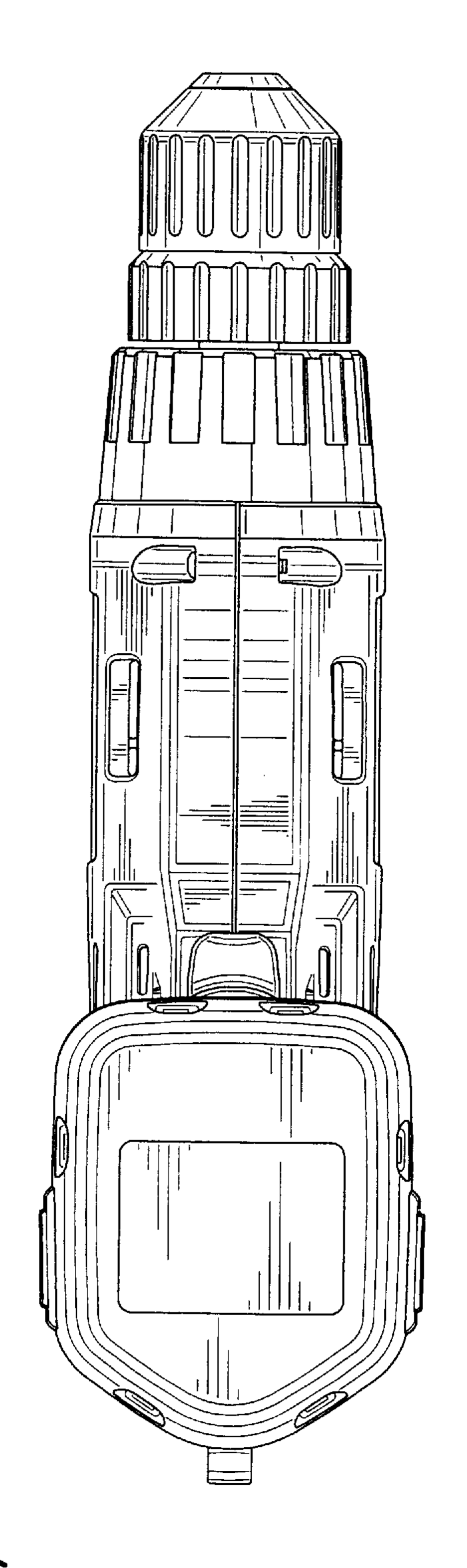


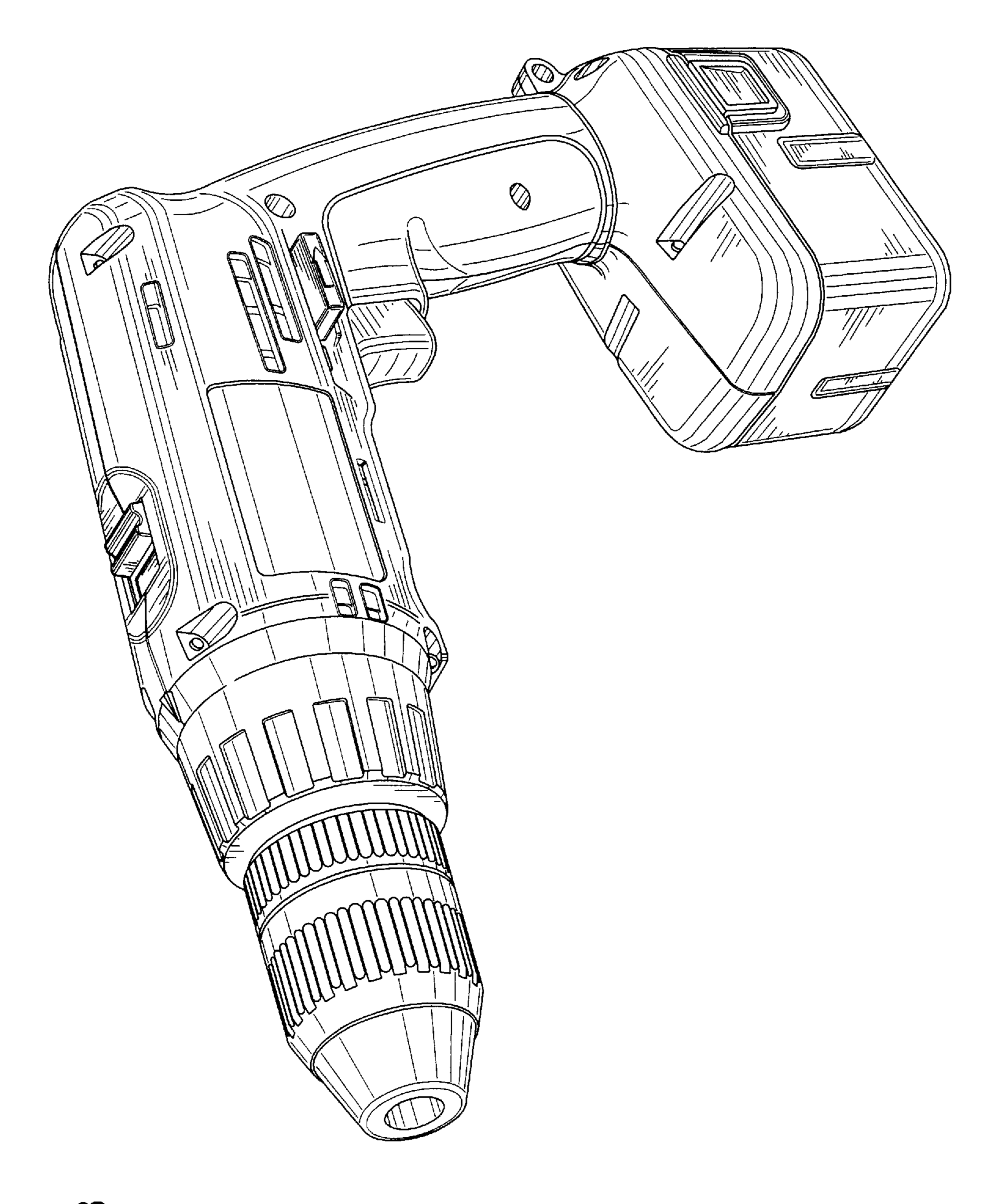
FIG. 4

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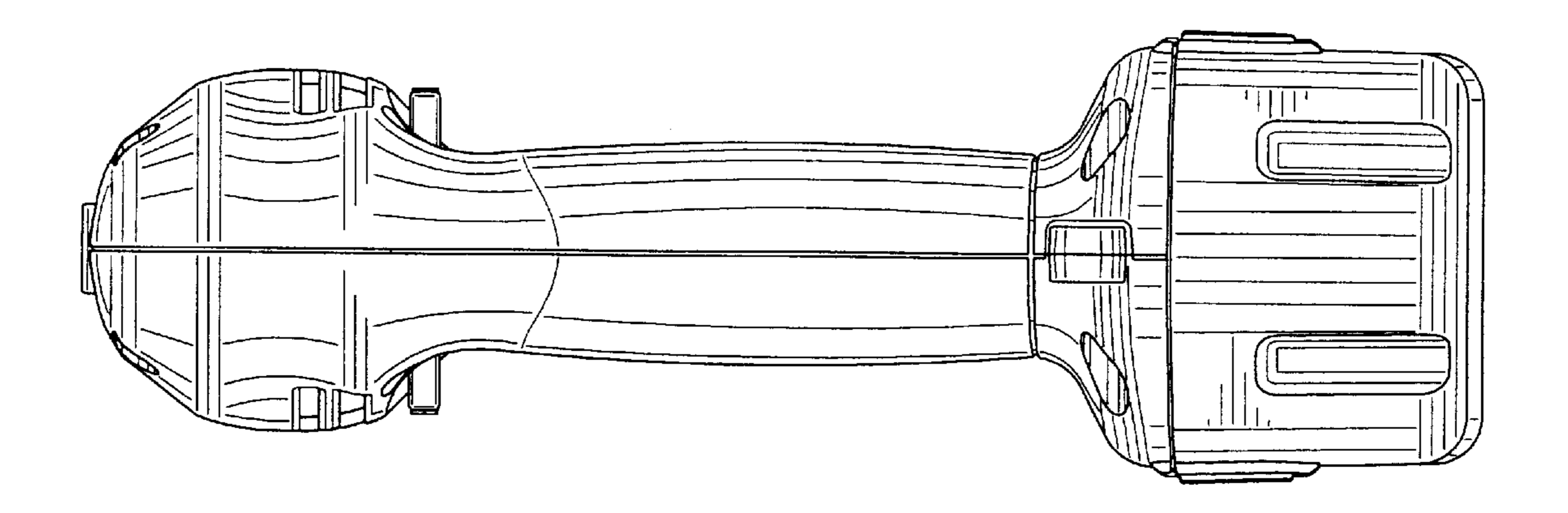


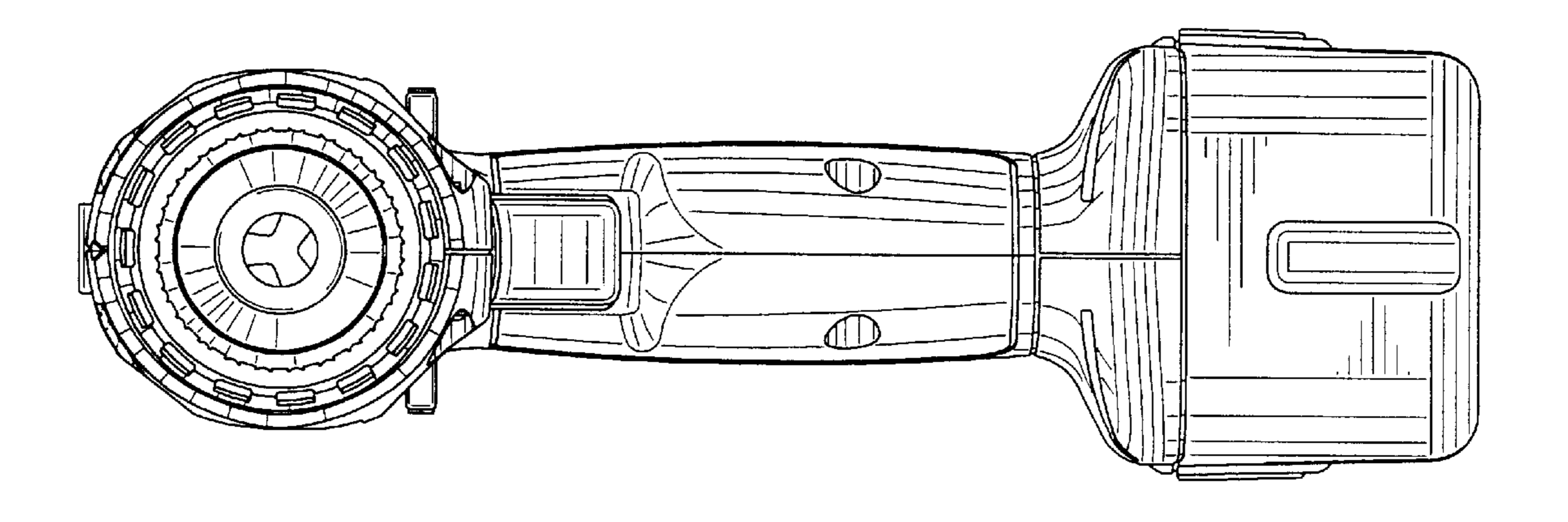












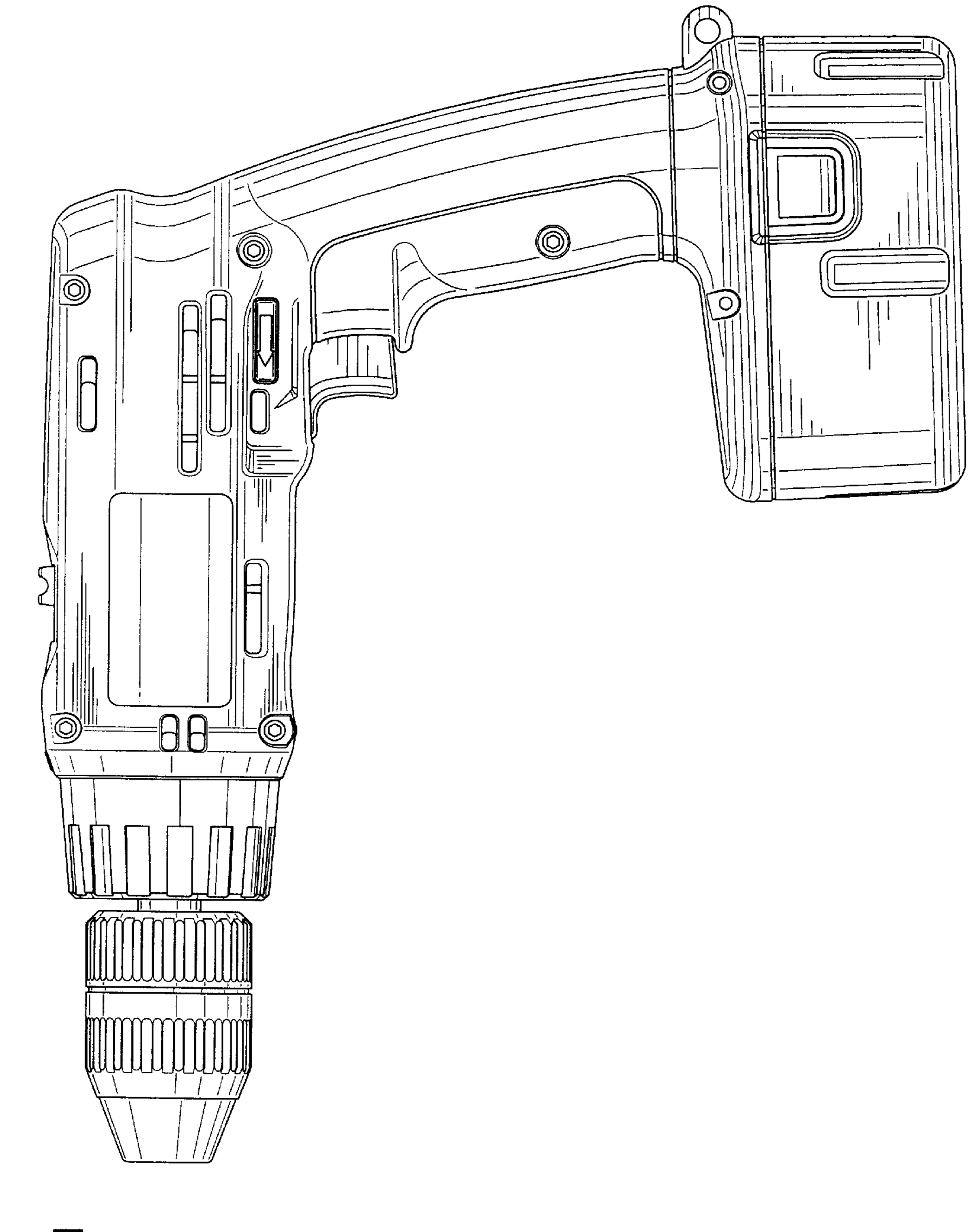
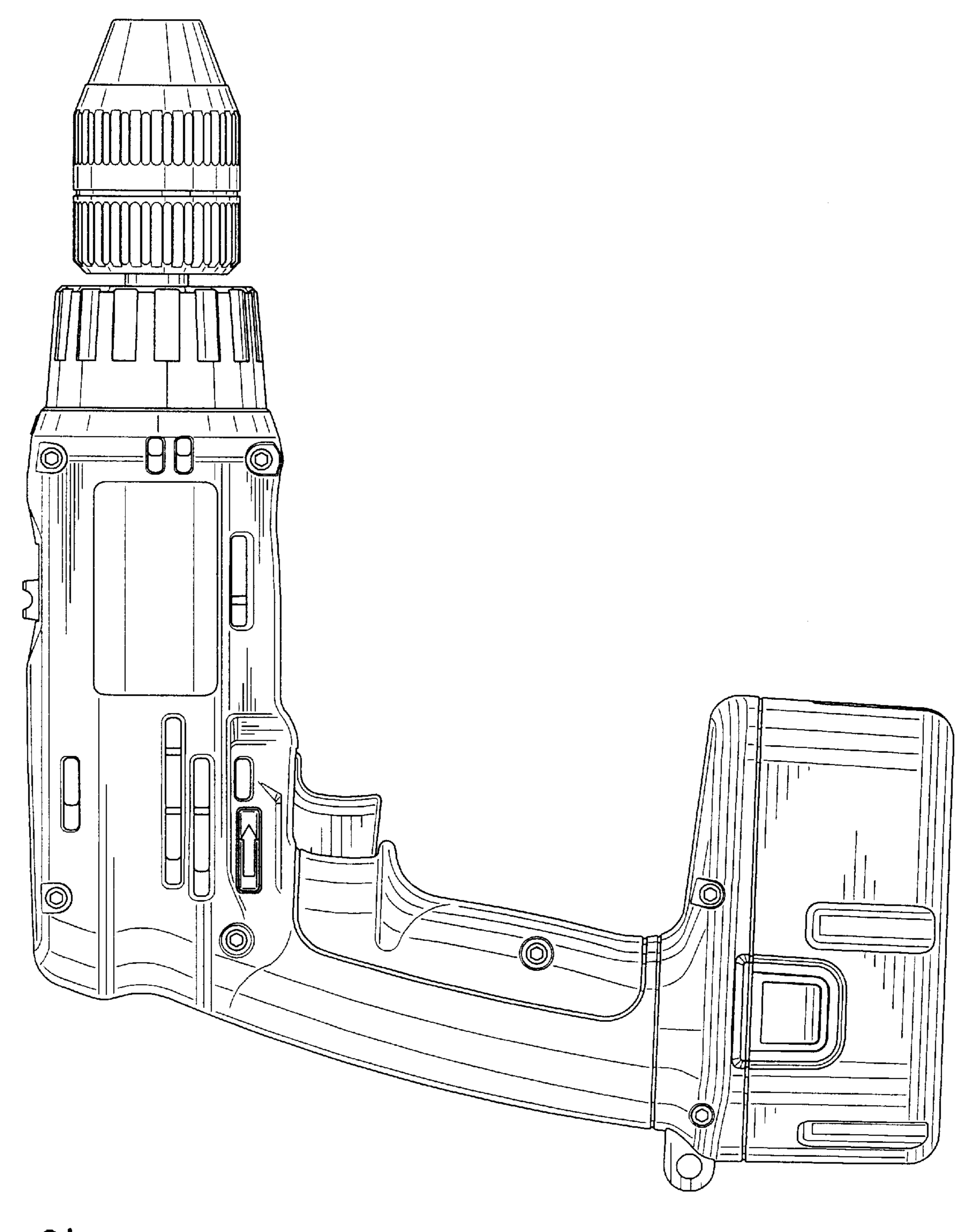
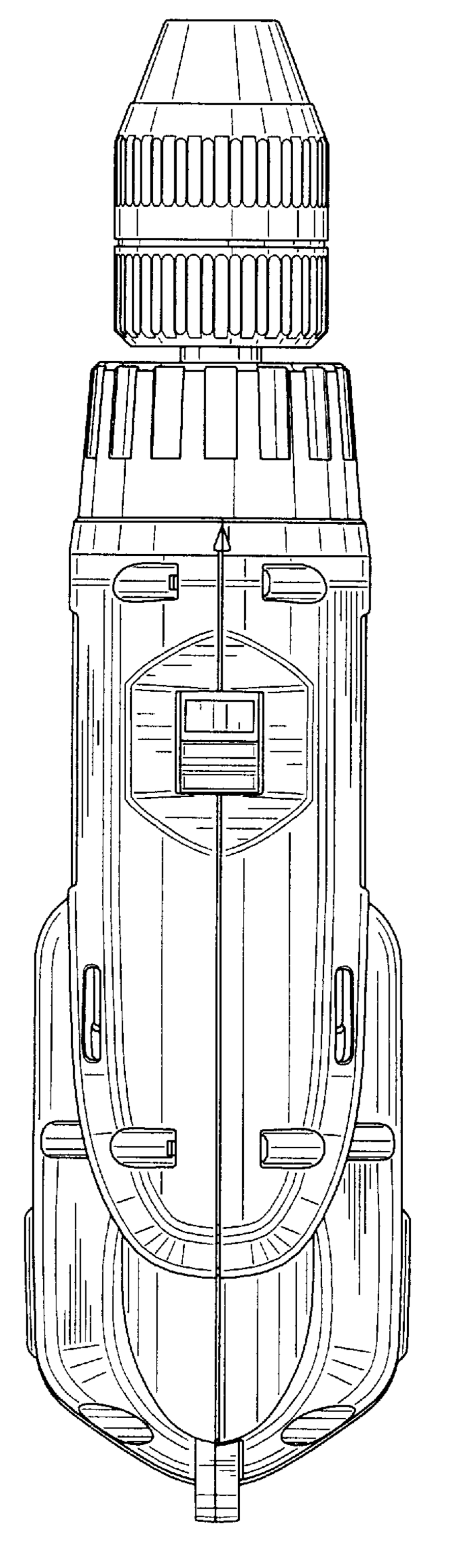


FIG. 1







UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

Des. 402,872

DATED : DECEMBER 22, 1998

INVENTOR(S):

CLOWERS ET AL.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as On the title page, shown below:

Description, line 11: "push-hand" should read —push-handle—

Description, line 12: "push-hand" should read --push-handle--

Signed and Sealed this

Fifteenth Day of June, 1999

Attest:

Q. TODD DICKINSON

Acting Commissioner of Patents and Trademarks

Attesting Officer