



US00D577272S

(12) **United States Design Patent**
Murray et al.

(10) **Patent No.:** **US D577,272 S**

(45) **Date of Patent:** **** Sep. 23, 2008**

(54) **CORDLESS DRILL**

(75) Inventors: **Thomas W. Murray**, Baltimore, MD (US); **Christopher J. Murray**, Baltimore, MD (US); **Adam M. O'Hern**, Baltimore, MD (US)

(73) Assignee: **Black & Decker Inc.**, Newark, DE (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/265,661**

(22) Filed: **Sep. 6, 2006**

(51) **LOC (8) Cl.** **08-01**

(52) **U.S. Cl.** **D8/68**

(58) **Field of Classification Search** D8/14.1, D8/61-70; 81/57.11, 429, 454-456, 469, 81/489; 173/13, 104, 114, 168-171, 178, 173/201, 211, 213, 217; 408/20, 124, 125, 408/234, 241 R; 451/358; 310/50; 227/8, 227/113, 114, 120, 130, 136, 142
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D377,442 S *	1/1997	Kikuchi	D8/68
D378,268 S *	3/1997	Schultz	D8/68
D382,457 S *	8/1997	Ghode et al.	D8/68
D386,662 S *	11/1997	Tozawa et al.	D8/68
D402,871 S *	12/1998	Clowers et al.	D8/68
D419,413 S *	1/2000	Heun	D8/68
D420,877 S *	2/2000	Schultz	D8/68
D421,883 S *	3/2000	Watson et al.	D8/68
D428,320 S *	7/2000	Ohi et al.	D8/68
D460,674 S *	7/2002	Heun	D8/68
D462,248 S *	9/2002	Cooper	D8/68
D467,483 S *	12/2002	Heun	D8/68
D469,675 S *	2/2003	Chung	D8/68
D482,253 S *	11/2003	Cooper et al.	D8/68

D506,914 S *	7/2005	Okuda	D8/68
D508,837 S *	8/2005	Andriolo	D8/68
D511,080 S *	11/2005	Koch et al.	D8/68
7,066,691 B2 *	6/2006	Doyle et al.	408/124
D525,848 S *	8/2006	Kokawa	D8/68
D527,971 S *	9/2006	Kokawa	D8/68
D528,392 S *	9/2006	Koch et al.	D8/68
D533,040 S *	12/2006	Schoen	D8/68
D539,110 S *	3/2007	Okuda et al.	D8/68
7,201,235 B2 *	4/2007	Umemura et al.	173/104
2005/0249564 A1 *	11/2005	Van Bergen et al.	408/241 R

FOREIGN PATENT DOCUMENTS

GB	2065434 S *	5/1997
GB	3001389 S *	2/2002

* cited by examiner

Primary Examiner—T. Chase Nelson

(74) *Attorney, Agent, or Firm*—Wesley W. Muller

(57) **CLAIM**

The ornamental design for a cordless drill, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a cordless drill according to the present invention;

FIG. 2 is an elevated left side view of the cordless drill of FIG. 1;

FIG. 3 is an elevated right side view of the cordless drill of FIG. 1;

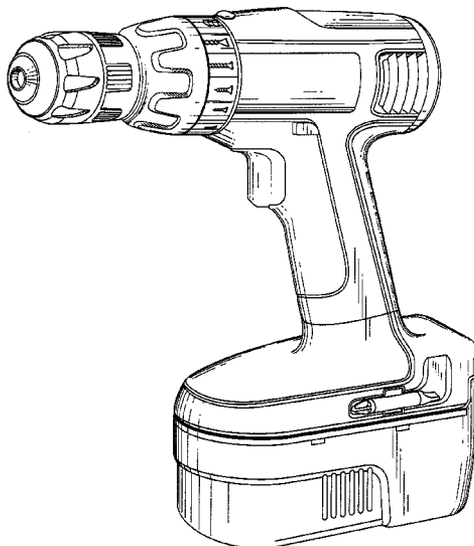
FIG. 4 is a top plan view of the cordless drill of FIG. 1;

FIG. 5 is a bottom plan view of the cordless drill of FIG. 1;

FIG. 6 is an elevated front view of the cordless drill of FIG. 1; and,

FIG. 7 is an elevated rear view of the cordless drill of FIG. 1.

1 Claim, 7 Drawing Sheets



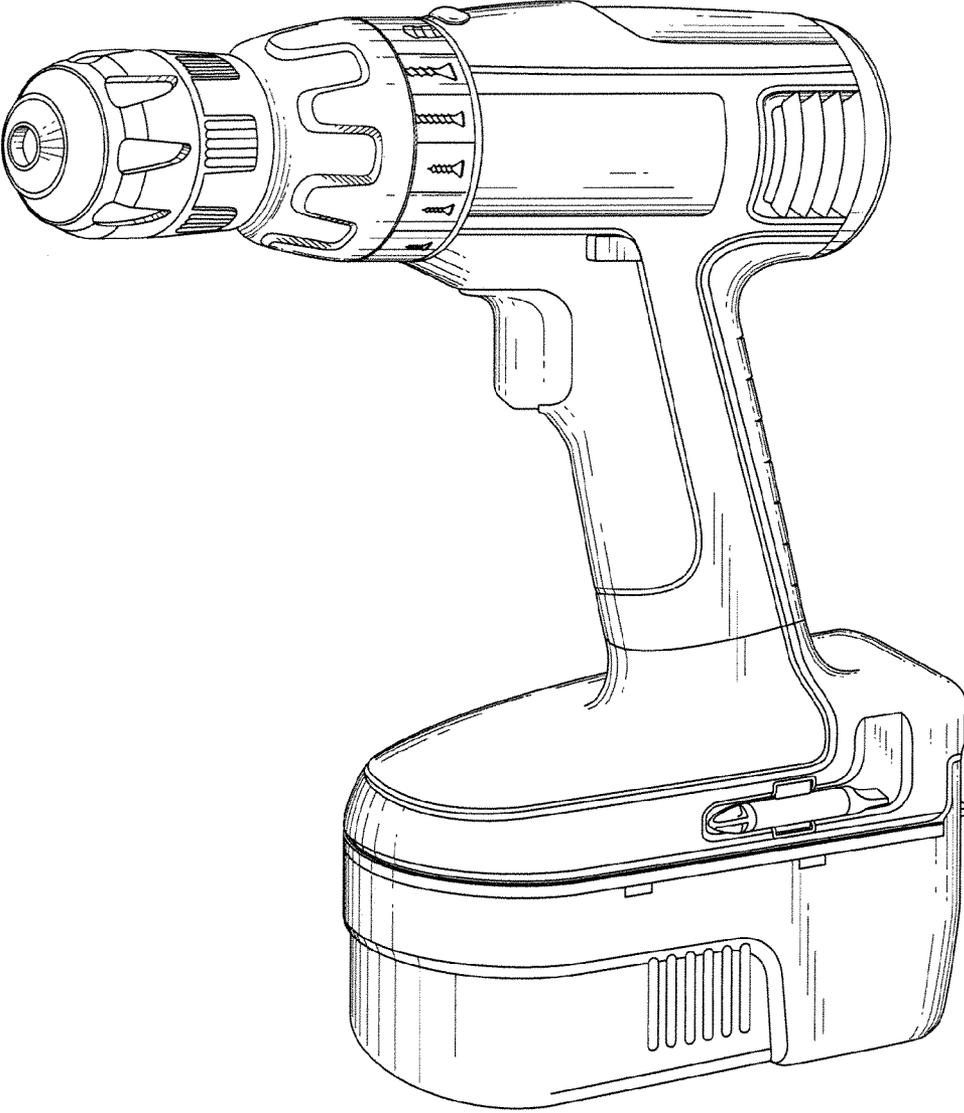


Fig. 1

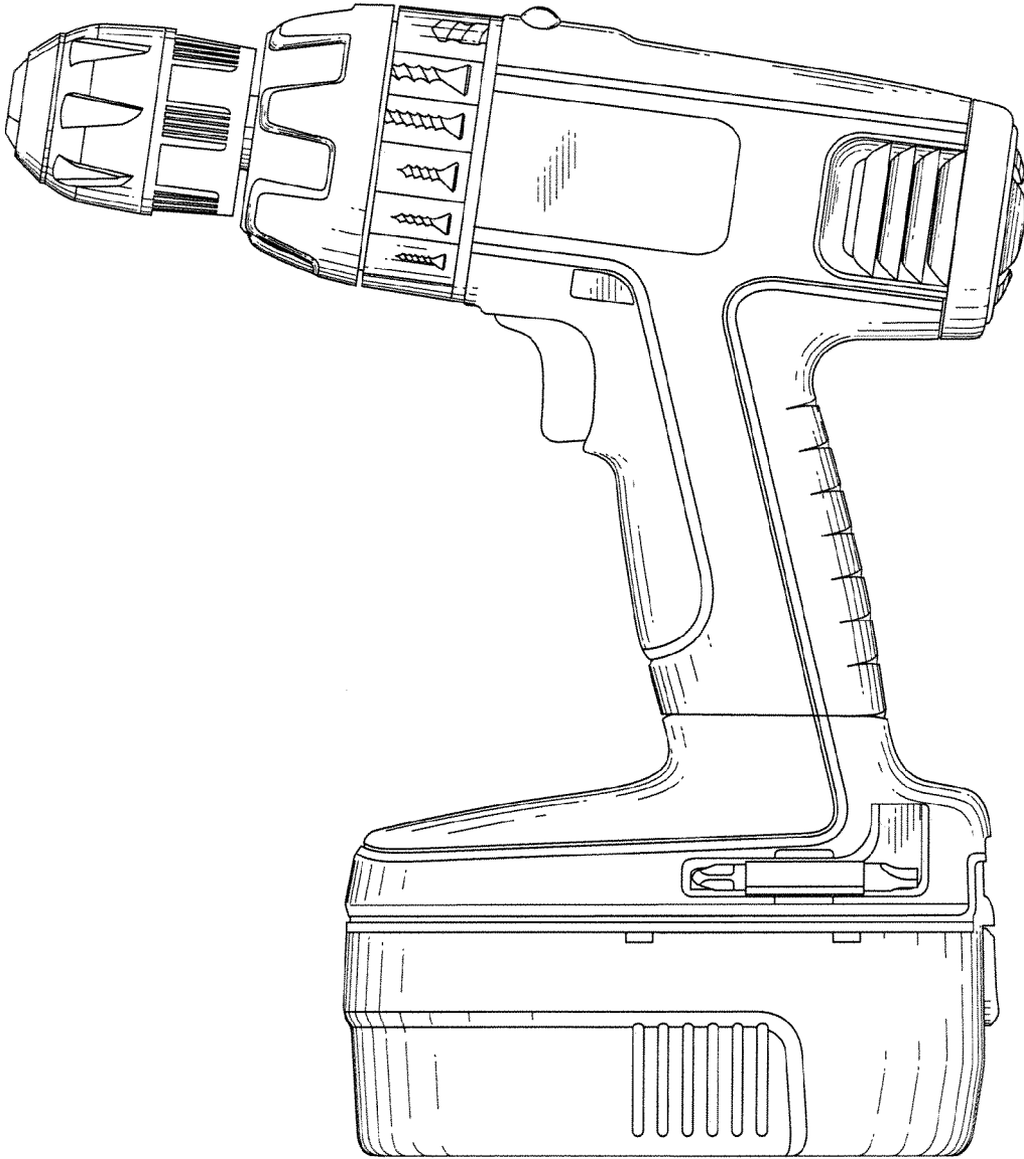


Fig. 2

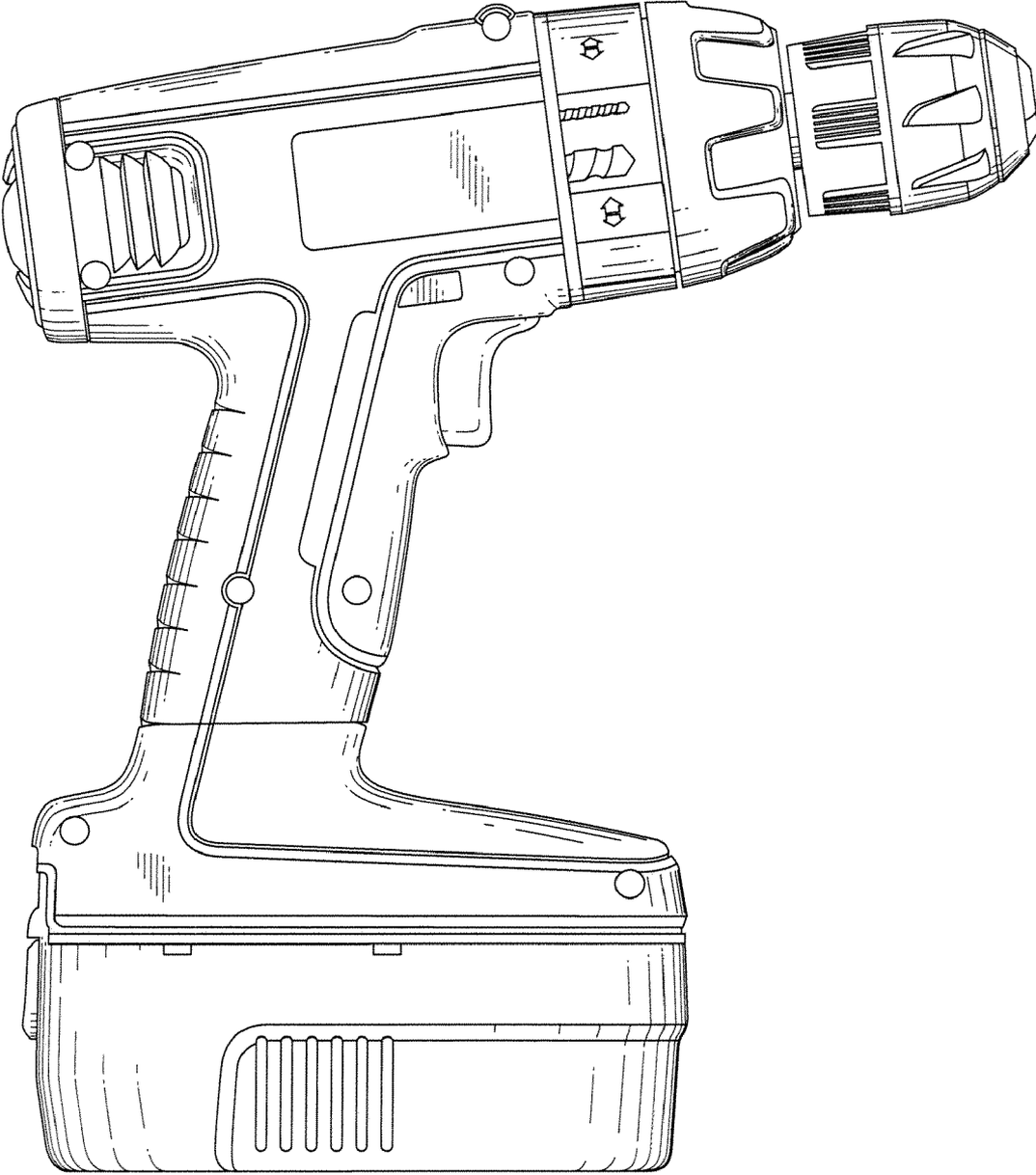


Fig. 3

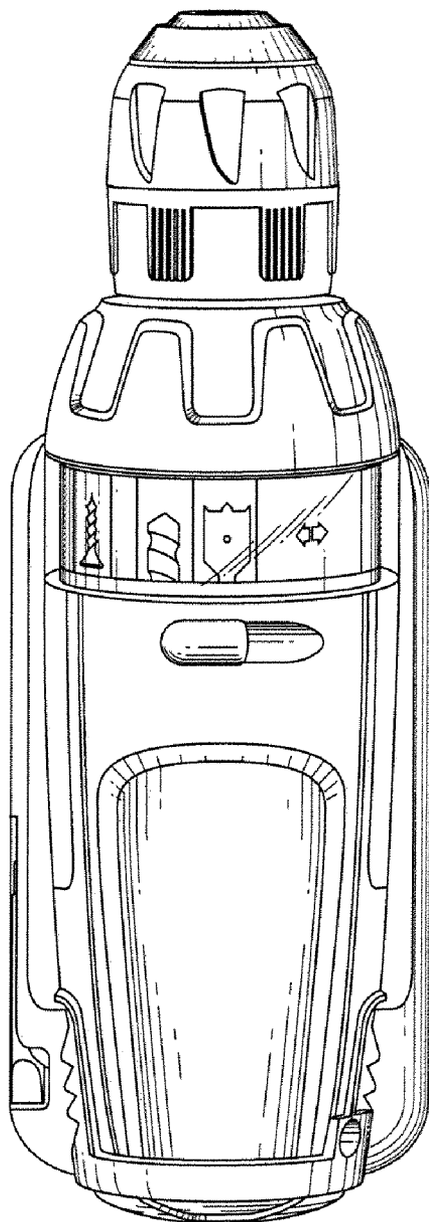


Fig. 4

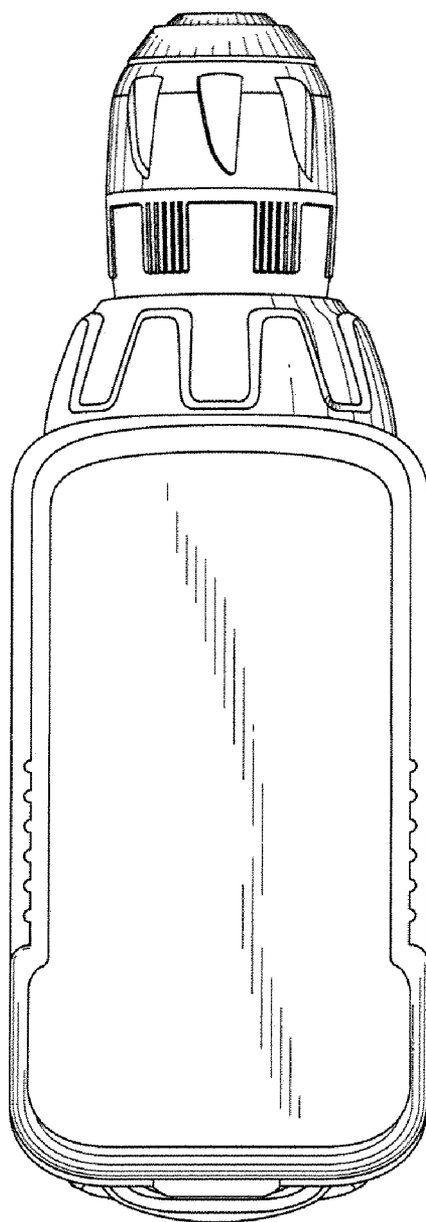


Fig. 5

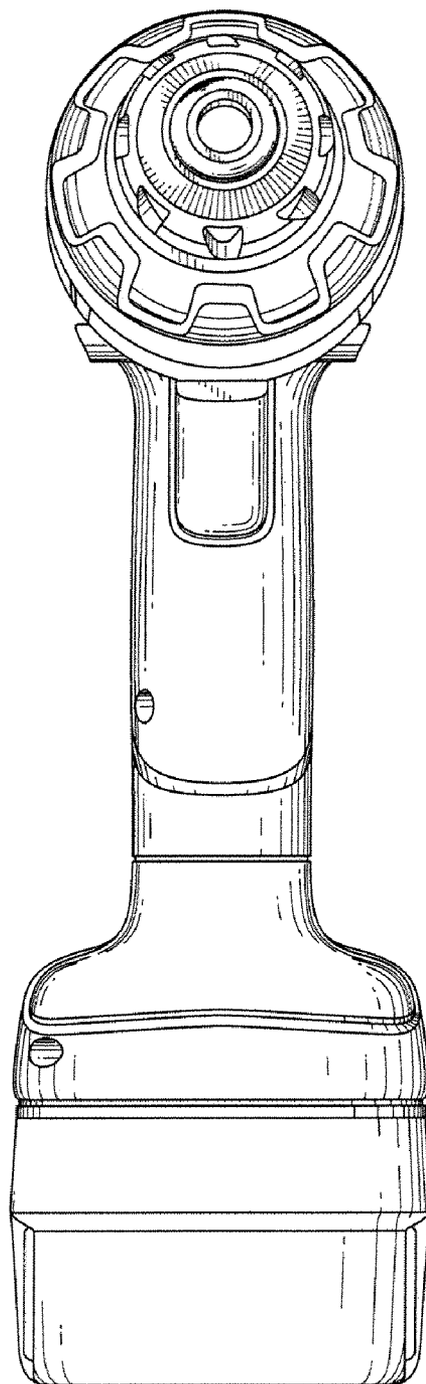


Fig. 6

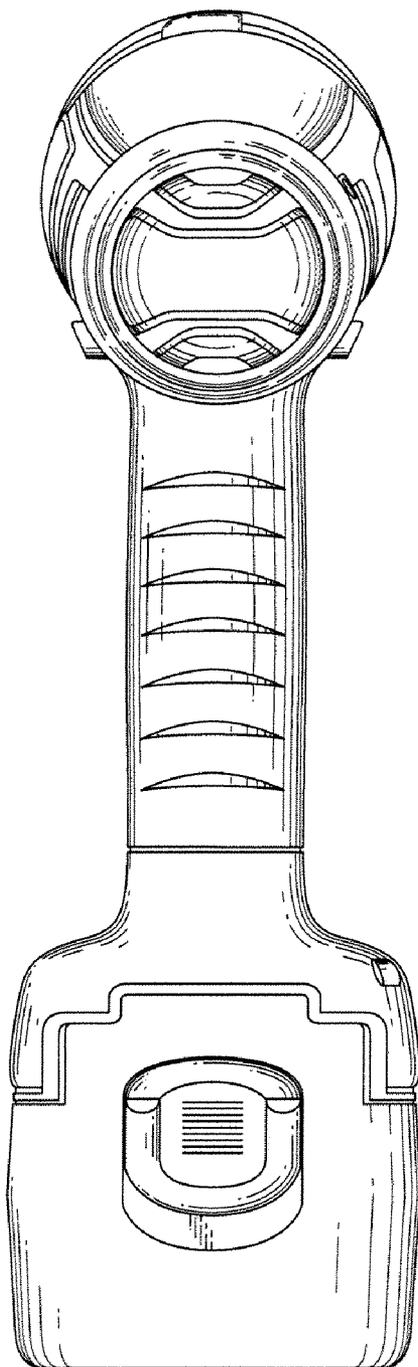


Fig. 7