

US00D462251S

## (12) United States Design Patent (10) Patent No.:

Collins et al.

(45) Patent 190.: (45) Date of Patent: US D462,251 S

Sep. 3, 2002

(54) TOOL HANDLE

(75) Inventors: James T. Collins; Tucker H. Fort,

both of New York, NY (US); David R. Schiff, Highland Park; Donald R. Lamond, Haworth, both of NJ (US)

(73) Assignee: WKi Holding Company, Inc., Big

Flats, NY (US)

(\*\*) Term: 14 Years

(21) Appl. No.: **29/155,060** 

(22) Filed: Jan. 31, 2002

(52) U.S. Cl. D8/107

177.1, 489; 16/110.1, 421, 422, 426, 430, 431; 15/245.1; 30/353

(56) References Cited

#### U.S. PATENT DOCUMENTS

1,408,368 A * 2/1922 Lewis	
-,,,	
D76,552 S * 10/1928 Reynolds	
D414,395 S * 9/1999 Panfili	3/107
5,956,799 A * 9/1999 Panaccione et al 15/23	36.01
6,085,424 A * 7/2000 Mai	)/169
D444,692 S * 7/2001 Marquardt D8	3/107

<sup>\*</sup> cited by examiner

Primary Examiner—Alan P. Douglas Assistant Examiner—Clare E. Heflin

(74) Attorney, Agent, or Firm—Seyfarth Shaw

(57) CLAIM

The ornamental design for the tool handle, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of the tool handle embodying our new design, the phantom line not being part of the design;

FIG. 2 is a top plan view of our design, the bottom plan view being substantially identical, the phantom line not being part of the design;

FIG. 3 is a side elevational view of our design, the side elevational view of the other side being substantially identical, the phantom line not being part of the design;

FIG. 4 is a front elevational view of our design, the phantom line not being part of the design;

FIG. 5 is a rear elevational view of our design, the phantom line not being part of the design;

FIG. 6 is a perspective view of a second embodiment of the tool handle embodying our new design, the phantom line not being part of the design;

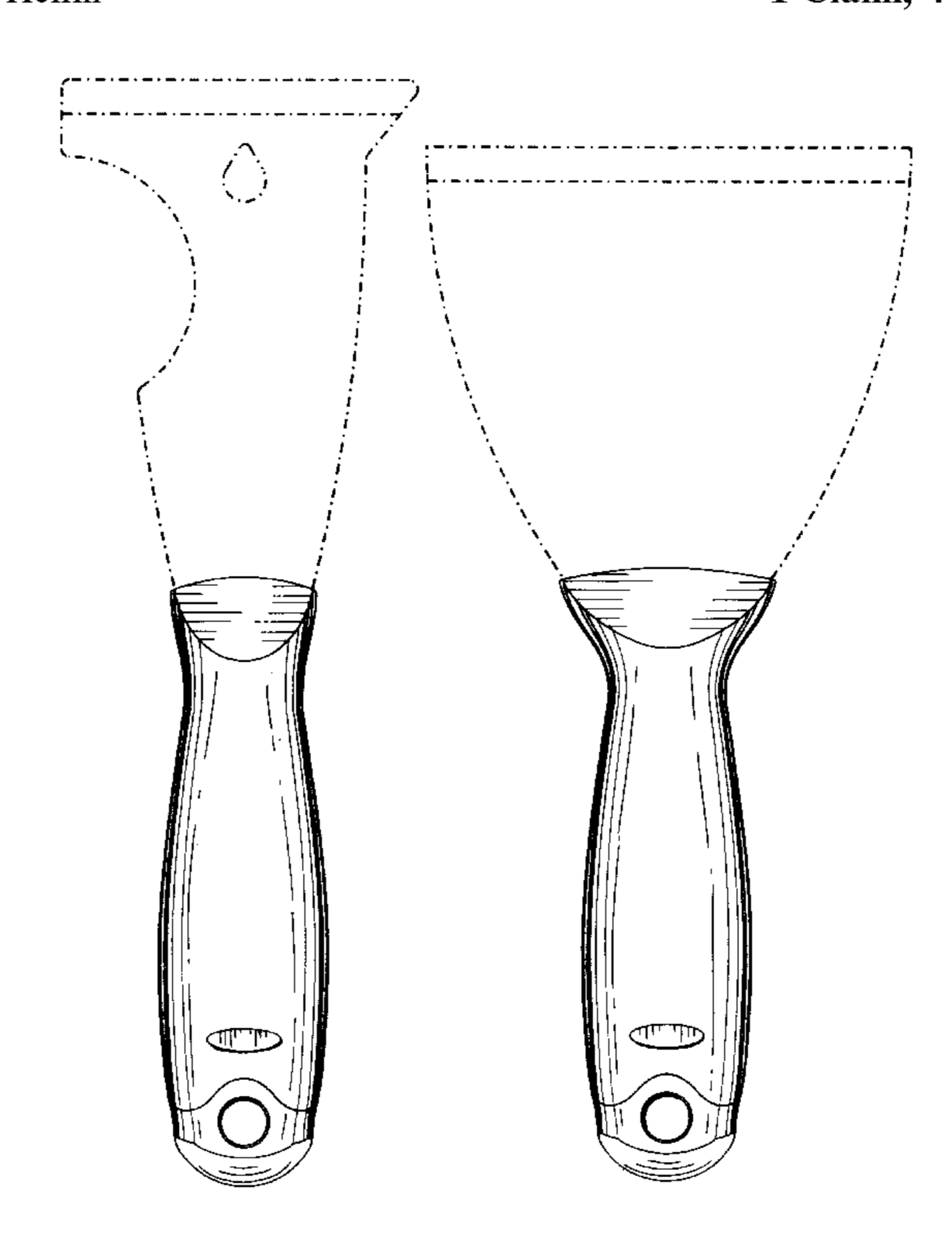
FIG. 7 is a top plan view of the second embodiment, the bottom plan view being substantially identical, the phantom line not being part of the design;

FIG. 8 is a side elevational view of the second embodiment, the side elevational view of the other side being substantially identical, the phantom line not being part of the design;

FIG. 9 is a front end view of the second embodiment, the phantom line not being part of the design; and,

FIG. 10 is a rear elevational of the second embodiment, the phantom line not being part of the design.

### 1 Claim, 4 Drawing Sheets



Sep. 3, 2002

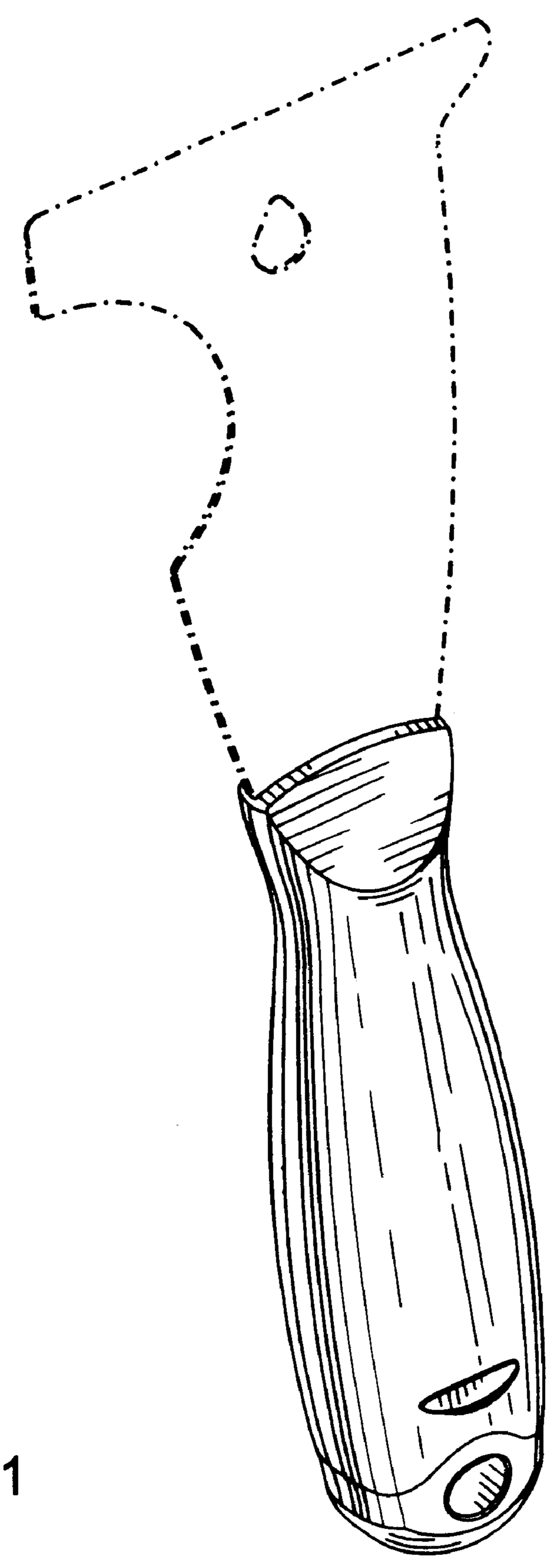
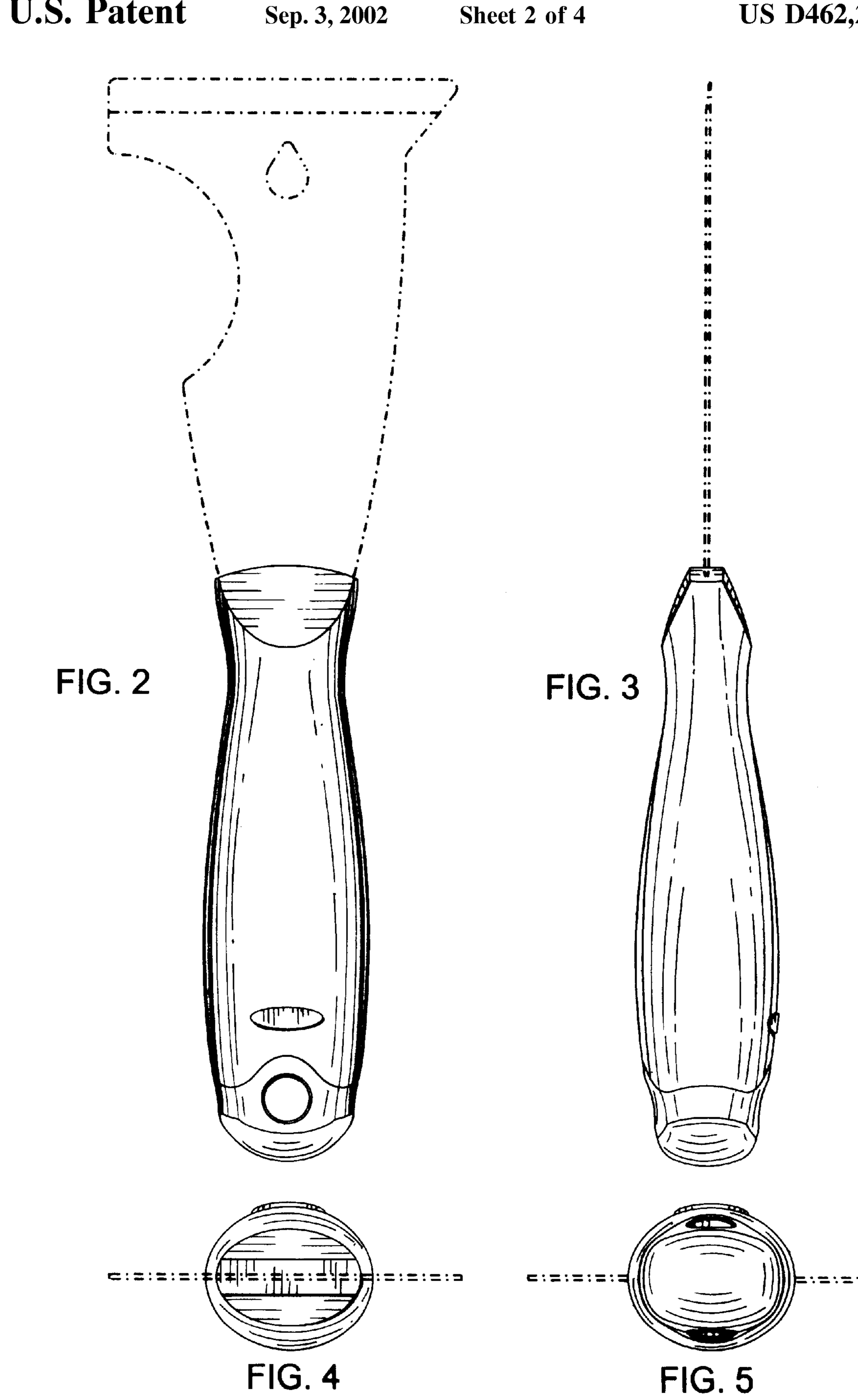
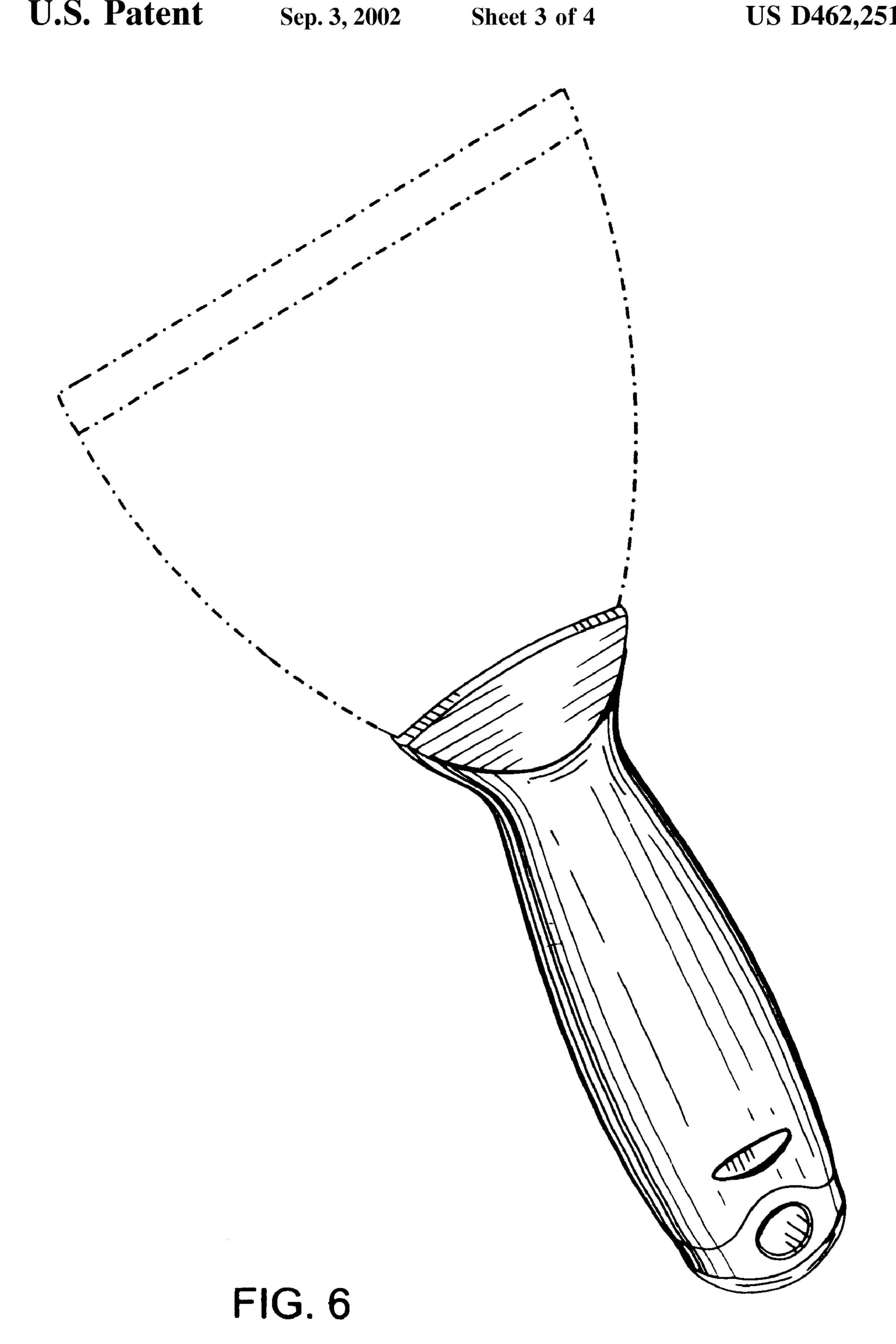
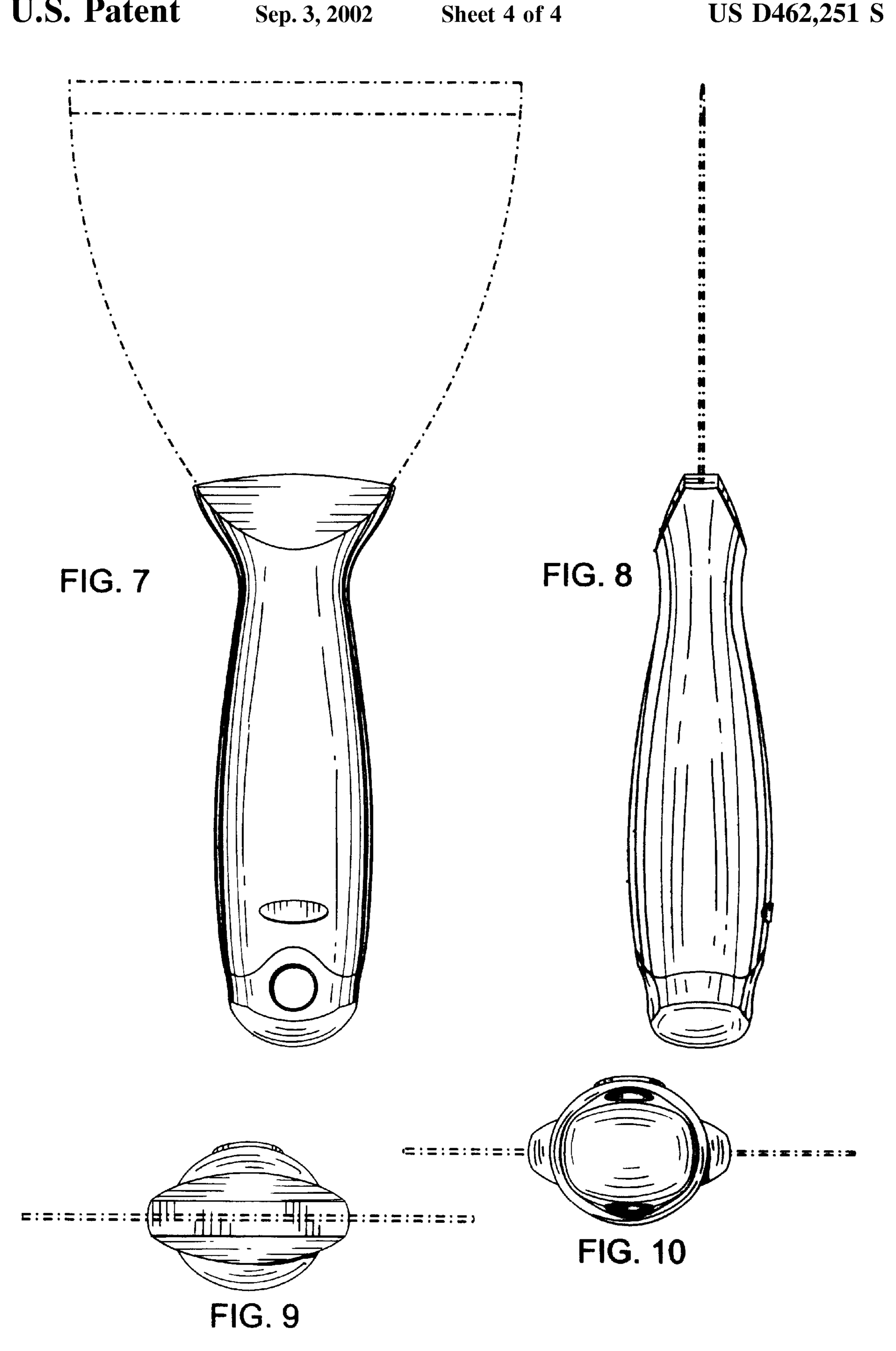


FIG. 1







# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 462,251 S

DATED : September 3, 2002

INVENTOR(S) : Collins et al.

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

#### Title page,

Item [56], References Cited, add

#### OTHER PUBLICATIONS

Photocopy of #04280 4" (100mm) DuraGrip flex scraper, stainless steel (admitted prior art)

Copy of pages from Web site for Red Devil 4216 5" flexible taping knife (admitted prior art)

Copy of pages from Web site for Warner Tools: Putty Knives and Scrapers: 900 Series retractable, patcher, tang-driven (admitted prior art)

Copy of pages from Web site for Warner Tools: Putty Knives and Scrapers: PROCUT® Series (admitted prior art)

Copy of pages from Web site for Warner Tools: Putty Knives and Scrapers PROGRIP2® (admitted prior art)

Copy of pages from Web site for Warner Tools: for Taping Knives: Blue Steel and Stainless Steel (admitted prior art)

Copy of pages from Web site for Warner Tools for Taping knives: PROGRIP® & Offset, (admitted prior art)

Signed and Sealed this

Sixth Day of May, 2003

JAMES E. ROGAN

Director of the United States Patent and Trademark Office