

#### (12) United States Design Patent (10) Patent No.: US D483,408 S Smiskol et al. (45) Date of Patent: \*\* Dec. 9, 2003

(57)

#### (54) SET OF NOVELTY GOLF CLUB PENS

- (76) Inventors: Craig Smiskol, 113 N. Kenilworth Ave., Mount Prospect, IL (US) 60056;
   Robert J. Del Principe, 501 E. Prospect Ave., Unit 1F, Mount Prospect, IL (US) 60056
- (\*\*) Term: 14 Years
- (21) Appl. No.: 29/173,756

The ornamental design for a set of novelty golf club pens, as shown and described.

#### DESCRIPTION

**CLAIM** 

FIG. 1 is a perspective view of the first pen of a set of novelty golf club pens (iron) with the cap member in place; FIG. 2 is a perspective view of FIG. 1 in an exploded condition;

Filed: Jan. 6, 2003 (22) LOC (7) Cl. ..... 19-06 (51)**U.S. Cl.** ...... **D19/42**; D19/36; D19/43; (52)D19/46; D21/735 (58) D21/756; D19/35, 36, 41–51, 53–58, 81–85; 401/6, 7, 88, 131, 52, 98, 195, 202, 209, 213, 243–247, 262; 40/358; 473/302, 249 **References Cited** (56) U.S. PATENT DOCUMENTS 1,435,088 A \* 11/1922 Smith ...... 473/302 D83,700 S \* 3/1931 Schmermund ...... D19/42 D87,308 S \* 7/1932 Malcolm ...... D19/42 6/1982 Mills ..... D21/736 D264,744 S ≉ D270,899 S \* 10/1983 Huang ..... D10/2 D275,744 S \* 10/1984 McJunkin et al. ..... D11/157 3/1989 Doran et al. ..... 473/249 4,809,977 A \* D368,036 S \* 3/1996 Tronolone, Jr. ..... D10/2 \* 7/1996 Stolz ..... D21/756 D371,818 S  $5\,619\,814$  A \* 4/1997 Hermdobler 40/358

FIG. 3 is a front elevational view of FIG. 1;

FIG. 4 is a rear elevational view of FIG. 1;

FIG. 5 is a left side elevational view of FIG. 1;

FIG. 6 is a right side elevational view of FIG. 1;

FIG. 7 is a bottom plan view of FIG. 1;

FIG. 8 is a top plan view of FIG. 1;

FIG. 9 is a perspective view of the second pen of a set of novelty golf club pens (putter) with the cap member in place; FIG. 10 is a perspective view of FIG. 9 in an exploded condition;

FIG. 11 is a front elevational view of FIG. 9;
FIG. 12 is a rear elevational view of FIG. 9;
FIG. 13 is a left side elevational view of FIG. 9;
FIG. 14 is a right side elevational view of FIG. 9;
FIG. 15 is a bottom plan view of FIG. 9;
FIG. 16 is a top plan view of FIG. 9;
FIG. 17 is a perspective view of the third pen of a set of novelty golf club pens (driver) with the cap member in

| 5,019,014 | A          | · | 4/1997  | Hermoobler 40/338      |
|-----------|------------|---|---------|------------------------|
| D393,280  | S          | * | 4/1998  | Cheng D19/42           |
| D413,358  | S          | * | 8/1999  | McDonald et al D21/324 |
| D438,254  | S          | ≉ | 2/2001  | Enger et al D19/82     |
| D438,922  | S          | * | 3/2001  | Asabuki D21/733        |
| 6,241,413 | <b>B</b> 1 | ≉ | 6/2001  | Puck et al 401/131     |
| D449,866  | S          | ≉ | 10/2001 | Miller D21/747         |

#### OTHER PUBLICATIONS

Photocopies of a set of golf club pens.\*

\* cited by examiner

Primary Examiner—Martie K. Holtje (74) Attorney, Agent, or Firm—Ryan Kromholz & Manion, S.C. place;

FIG. 18 is a perspective view of FIG. 17 in an exploded condition;

FIG. 19 is a front elevational view of FIG. 17;
FIG. 20 is a rear elevational view of FIG. 17;
FIG. 21 is a left side elevational view of FIG. 17;
FIG. 22 is a right side elevational view of FIG. 17;
FIG. 23 is a bottom plan view of FIG. 17; and,
FIG. 24 is a top plan view of FIG. 17.

#### 1 Claim, 15 Drawing Sheets





# U.S. Patent Dec. 9, 2003 Sheet 1 of 15 US D483,408 S







# Fig. 1

# U.S. Patent Dec. 9, 2003 Sheet 2 of 15 US D483,408 S





Fig. 2

### U.S. Patent Dec. 9, 2003 Sheet 3 of 15 US D483,408 S











## U.S. Patent Dec. 9, 2003 Sheet 4 of 15 US D483,408 S









Fig. 6

#### **U.S. Patent** US D483,408 S Dec. 9, 2003 Sheet 5 of 15









# U.S. Patent Dec. 9, 2003 Sheet 6 of 15 US D483,408 S







## U.S. Patent Dec. 9, 2003 Sheet 7 of 15 US D483,408 S







#### U.S. Patent Dec. 9, 2003 Sheet 8 of 15 US D483,408 S









Fig. 12

### U.S. Patent Dec. 9, 2003 Sheet 9 of 15 US D483,408 S









.



#### **U.S.** Patent US D483,408 S Dec. 9, 2003 Sheet 10 of 15



# Fig. 15





.

# U.S. Patent Dec. 9, 2003 Sheet 11 of 15 US D483,408 S







# U.S. Patent Dec. 9, 2003 Sheet 12 of 15 US D483,408 S





### U.S. Patent Dec. 9, 2003 Sheet 13 of 15 US D483,408 S















## U.S. Patent Dec. 9, 2003 Sheet 14 of 15 US D483,408 S











Fig. 22

### U.S. Patent Dec. 9, 2003 Sheet 15 of 15 US D483,408 S







