

#### US00D409706S

## United States Patent [19]

## Tate

### DIVOT TOOL WITH HINGED MAGNIFIER Inventor: John R. Tate, 11621 Markon Dr., Garden Grove, Calif. 92841 14 Years Term: Appl. No.: 29/093,189 Sep. 4, 1998 Filed: U.S. Cl. D21/793 [58] 473/408; 63/1.12; D11/78.1 **References Cited** [56] U.S. PATENT DOCUMENTS

1996. New England Golf promotional brochure for NE 100 divot tool, Date unknown.

OTHER PUBLICATIONS

Golf Day; p. 19; St. Andrews "keeper of the green", Jun.

[11] Patent Number: Des. 409,706

[45] Date of Patent: \*\* May 11, 1999

Primary Examiner—Mitchell I. Siegel Attorney, Agent, or Firm—Charles H. Thomas

[57] CLAIM

The ornamental design for a divot tool with hinged magnifier, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front elevational view showing the design of my divot tool with hinged magnifier with the magnifier thereof in its stored position;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is top plan view thereof;

FIG. 5 is a left-side elevational view thereof, it being understood that the right-side elevational view appears as a mirror image thereof;

FIG. 6 is a rear elevational view of my divot tool with hinged magnifier shown with the magnifier extended for use;

FIG. 7 is a left-side elevational view of my divot tool with hinged magnifier as shown in FIG. 6, it being understood that the right-side elevational view is a mirror image thereof; and,

FIG. 8 is a rear perspective view showing my divot tool with hinged magnifier with the magnifier in its stored position.

#### 1 Claim, 3 Drawing Sheets

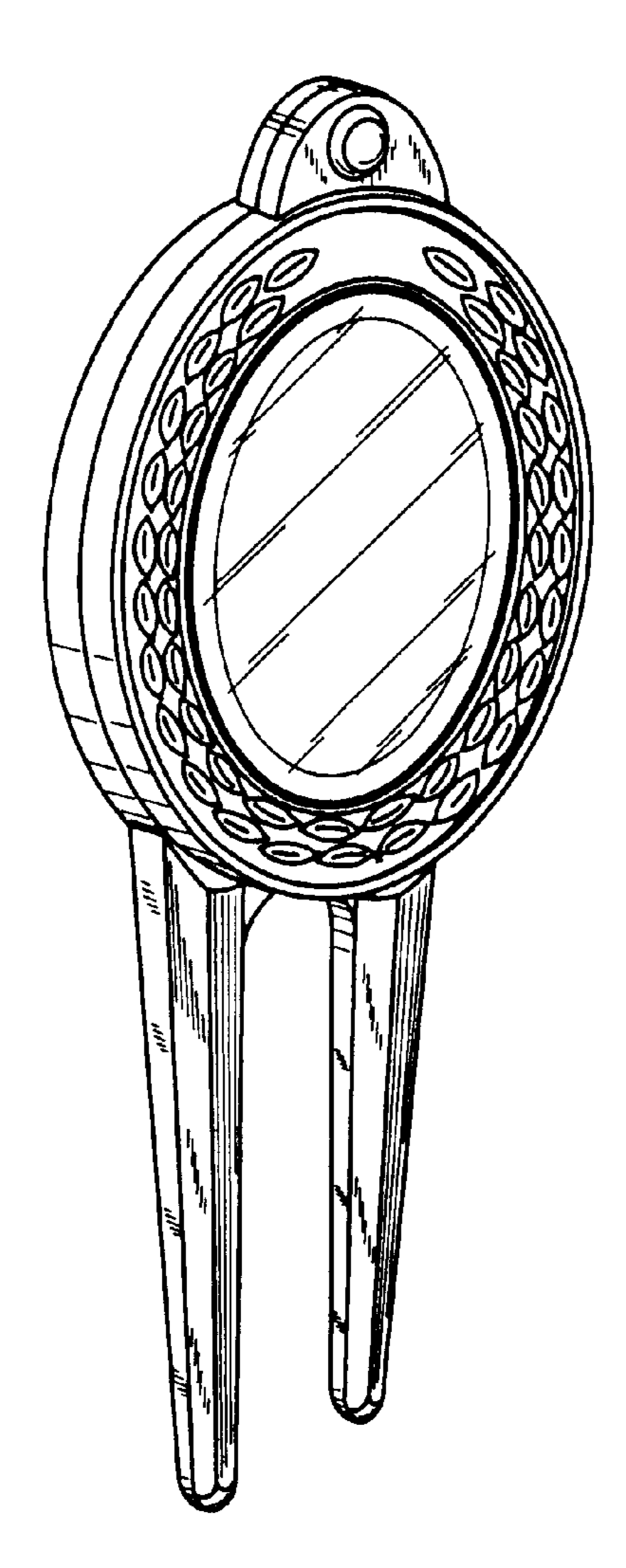
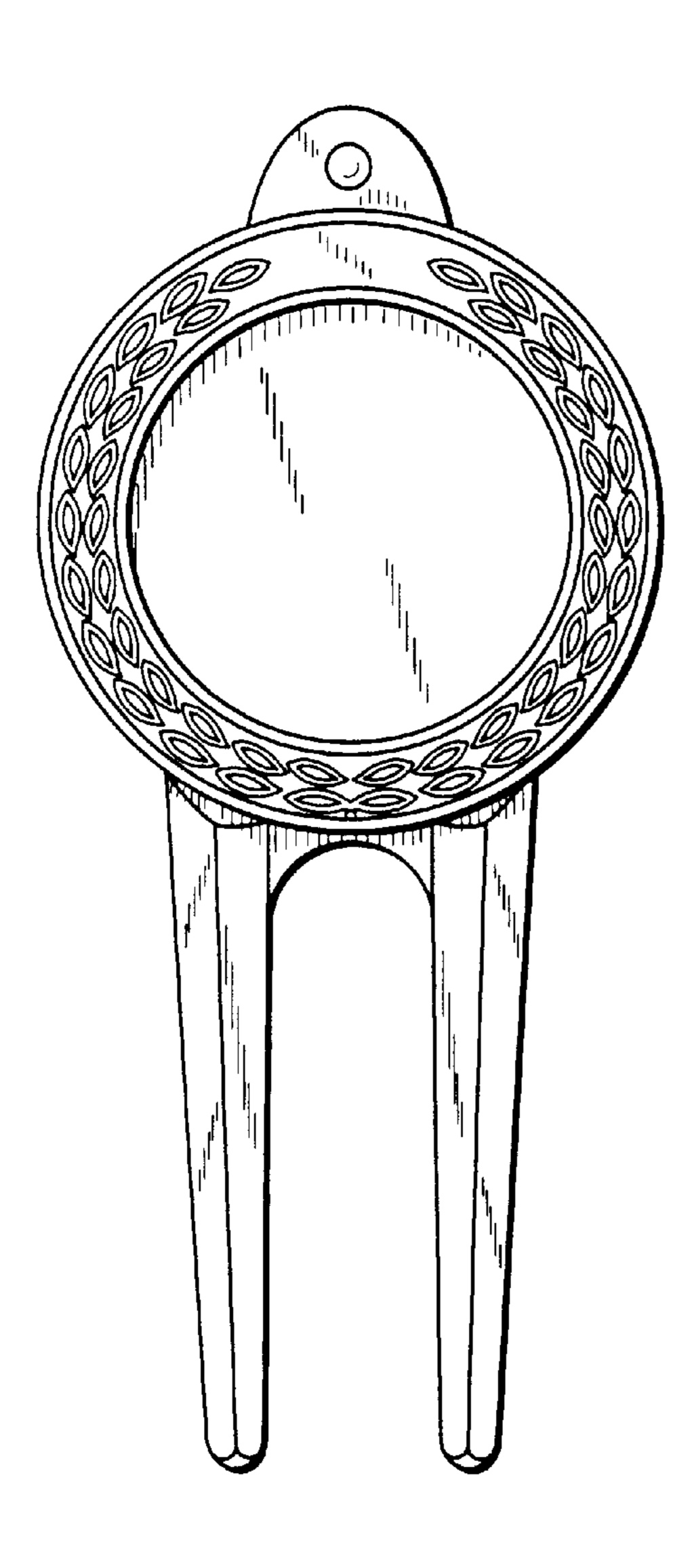


FIG. 1





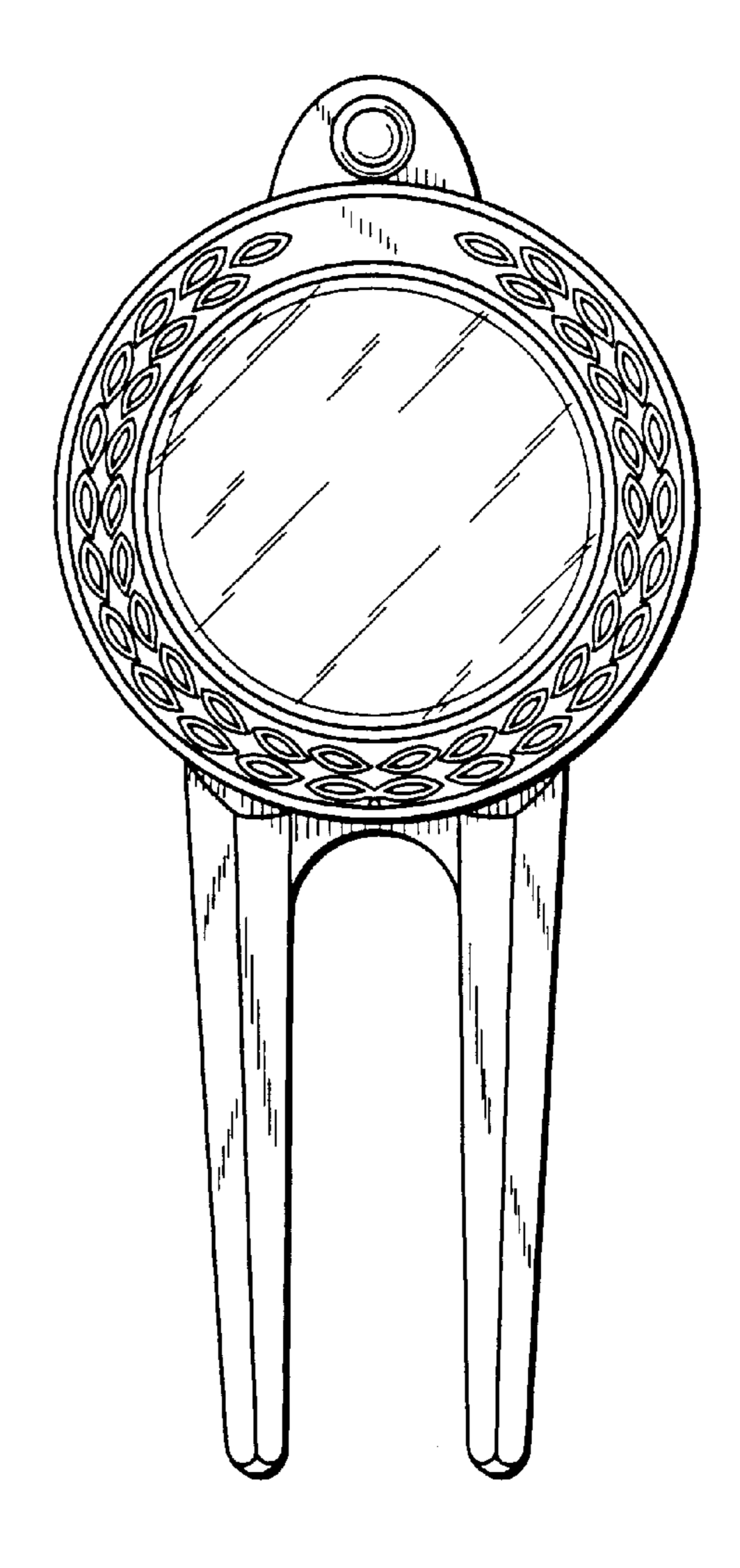


FIG. 3

FIG. 4

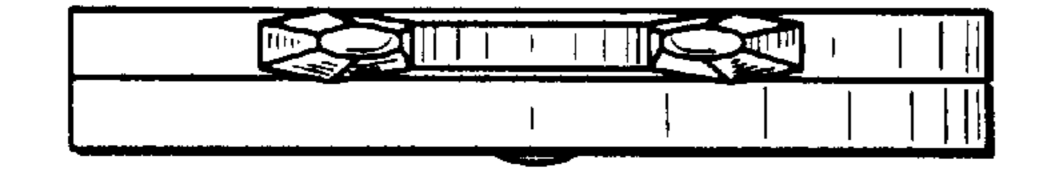




FIG. 6 FIG. 7 FIG. 5

# F1G. 8

