

US00D489396S

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

Oskorep

US D489,396 S

May 4, 2004 (45) Date of Patent:

GUITAR PICK HOLDER COMPRISING A (54) FLEXIBLE MAGNETIC BODY

Inventor: John Jeffrey Oskorep, 416 W. Briar (76)

Pl., Unit #3, Chicago, IL (US) 60657

14 Years Term:

Appl. No.: 29/177,271

Mar. 6, 2003 Filed:

U.S. Cl. D17/20 (52)

(58)

84/453, 320–322

(56)**References Cited**

U.S. PATENT DOCUMENTS

•	*	1/1904	Knell 84/329
D215,029 S	*	8/1969	Gardsby D17/20
4,135,431 A	*	1/1979	Ferguson 84/329
5,231,238 A	*	7/1993	Adams 84/329
5,488,892 A	*	2/1996	Jepsen 84/322
D393,362 S	*	4/1998	Byers
D439,602 S	*	3/2001	Morris, Jr

OTHER PUBLICATIONS

U.S. patent application Ser. No. 10/348,056 having a filing date of Jan. 21, 2003 and entitled "Guitar Pick Holder Made Of A Flexible Magnetic Body"

Primary Examiner—Ruth McInroy

(74) Attorney, Agent, or Firm—John J. Oskorep, Esq.

(57)**CLAIM**

The ornamental design for a guitar pick holder comprising a flexible magnetic body, as shown and described.

DESCRIPTION

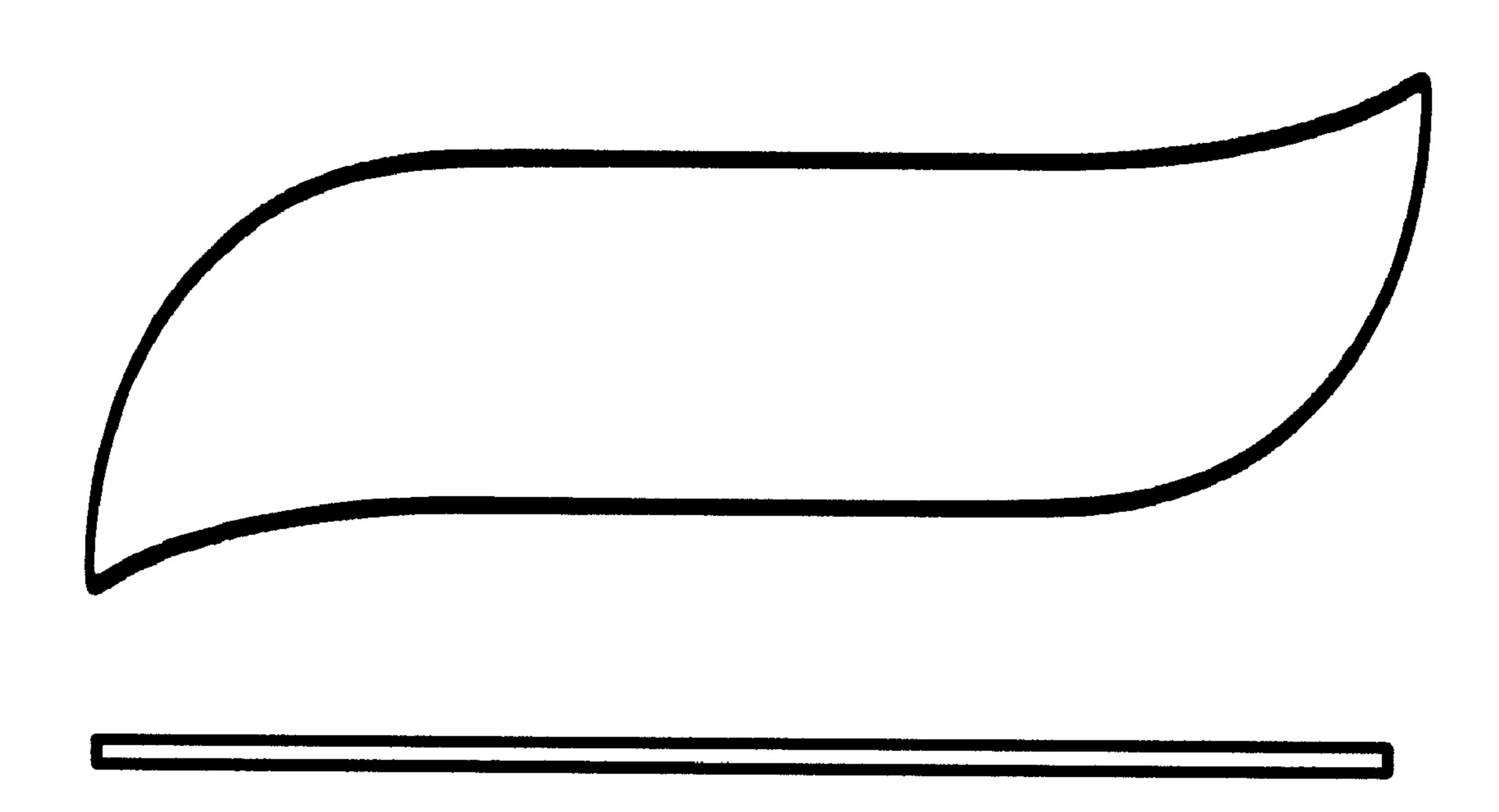
FIG. 1 is a front elevational view of a guitar pick holder made of a flexible magnetic body, showing front surface of the guitar pick holder for magnetically attracting and holding magnetically attractable guita picks showing my new design;

FIG. 2 is a top plan view thereof, the bottom being identical;

FIG. 3 is a rear elevational view of FIG. 1, showing a rear surface of the guitar pick holder for adhering to a guitar surface or the like; and,

FIG. 4 is a left elevational view thereof, the right side being identical.

1 Claim, 1 Drawing Sheet



^{*} cited by examiner.

FIG. 1

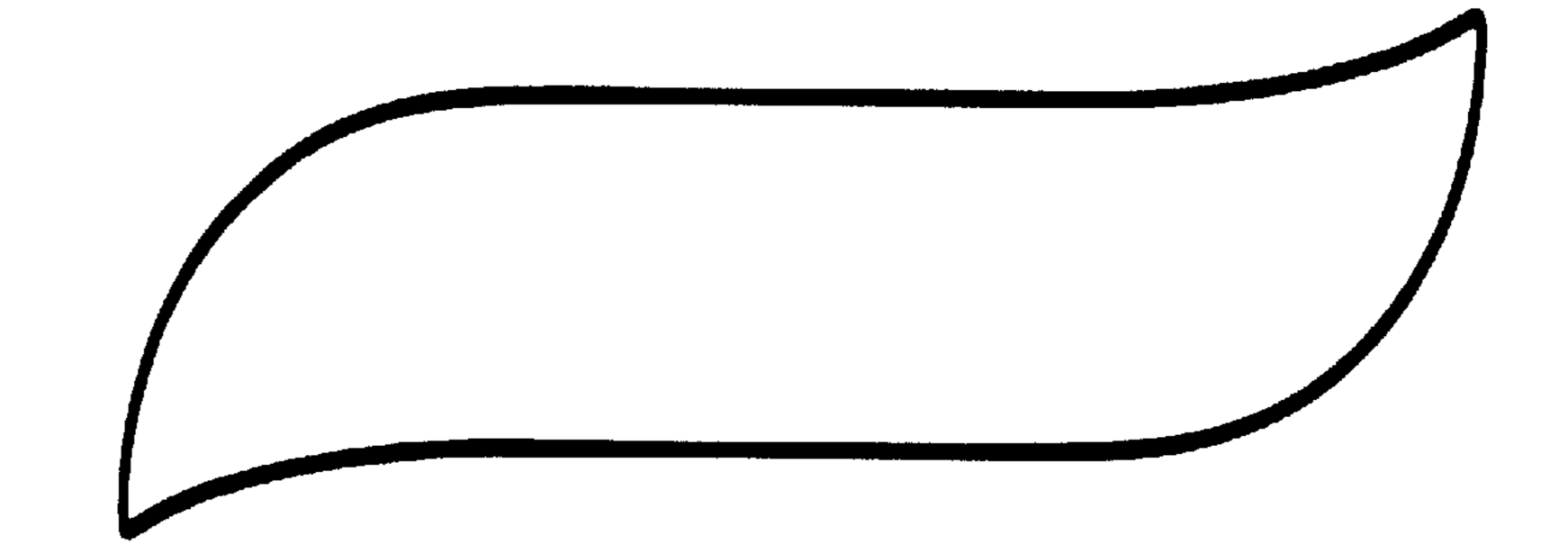


FIG. 2



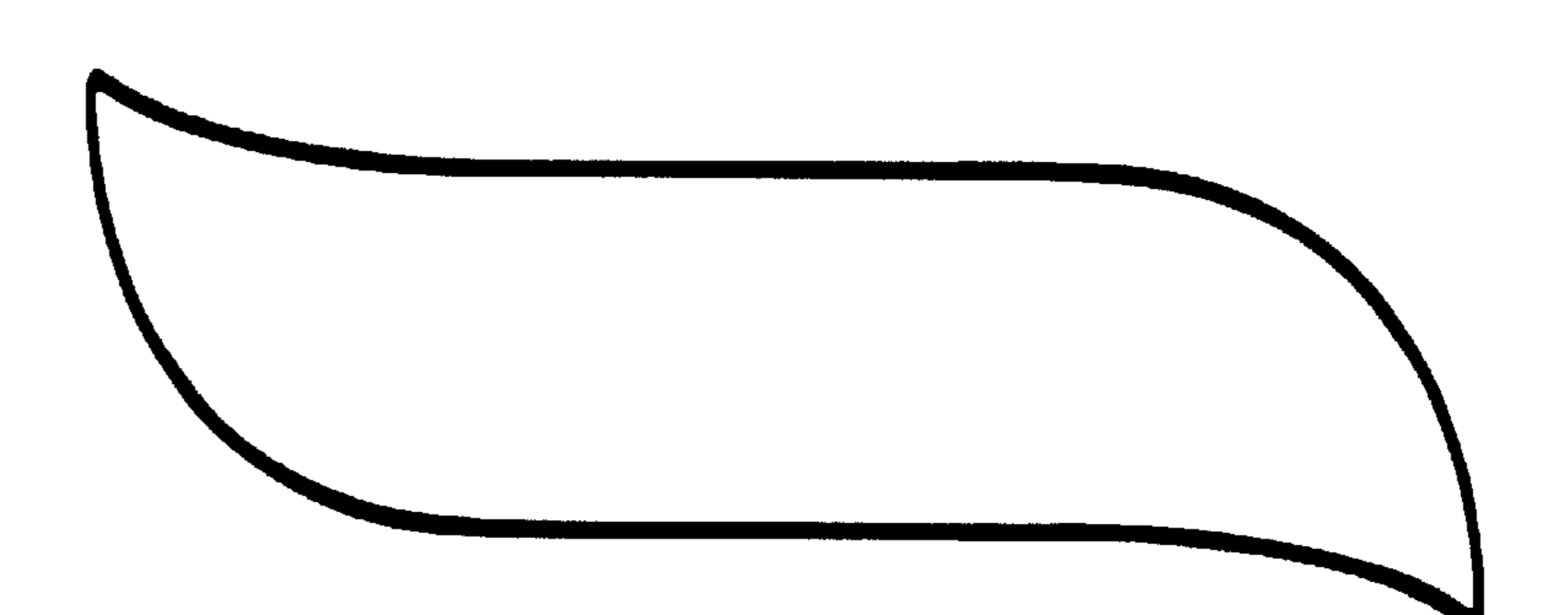


FIG. 4