

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

(45) Date of Patent:

US D500,130 S ** Dec. 21, 2004

CONTROL HOUSING FOR A BIDET

Brian H. Jung, 3736 Bel Pre Rd., #6,

Silver Spring, MD (US) 20906

14 Years Term:

Appl. No.: 29/175,264

Feb. 3, 2003 Filed:

(58)

U.S. Cl. D23/309

D23/295, 298, 299, 303, 309, 311–312;

> 4/332, 347, 448, 443–446, 449, 460, 217, 234, 237, 661

(56)**References Cited**

U.S. PATENT DOCUMENTS

3,932,901 A	*	1/1976	Inui et al 4/332
3,939,500 A	*	2/1976	Miller et al 4/332
4,642,820 A	*	2/1987	Boring, Jr 4/448 X
D352,101 S	*	11/1994	Veal D23/309
5,937,451 A	*	8/1999	Mihara 4/448
5,953,766 A	*	9/1999	Szoke 4/443 X

OTHER PUBLICATIONS

Lifestyles, Winter 94/95 catalog: Sofflow Bidet, item #JSB345, p. 29.*

* cited by examiner

Primary Examiner—Robert A. Delehanty

(57)

CLAIM

The ornamental design for a control housing for a bidet, as shown and described.

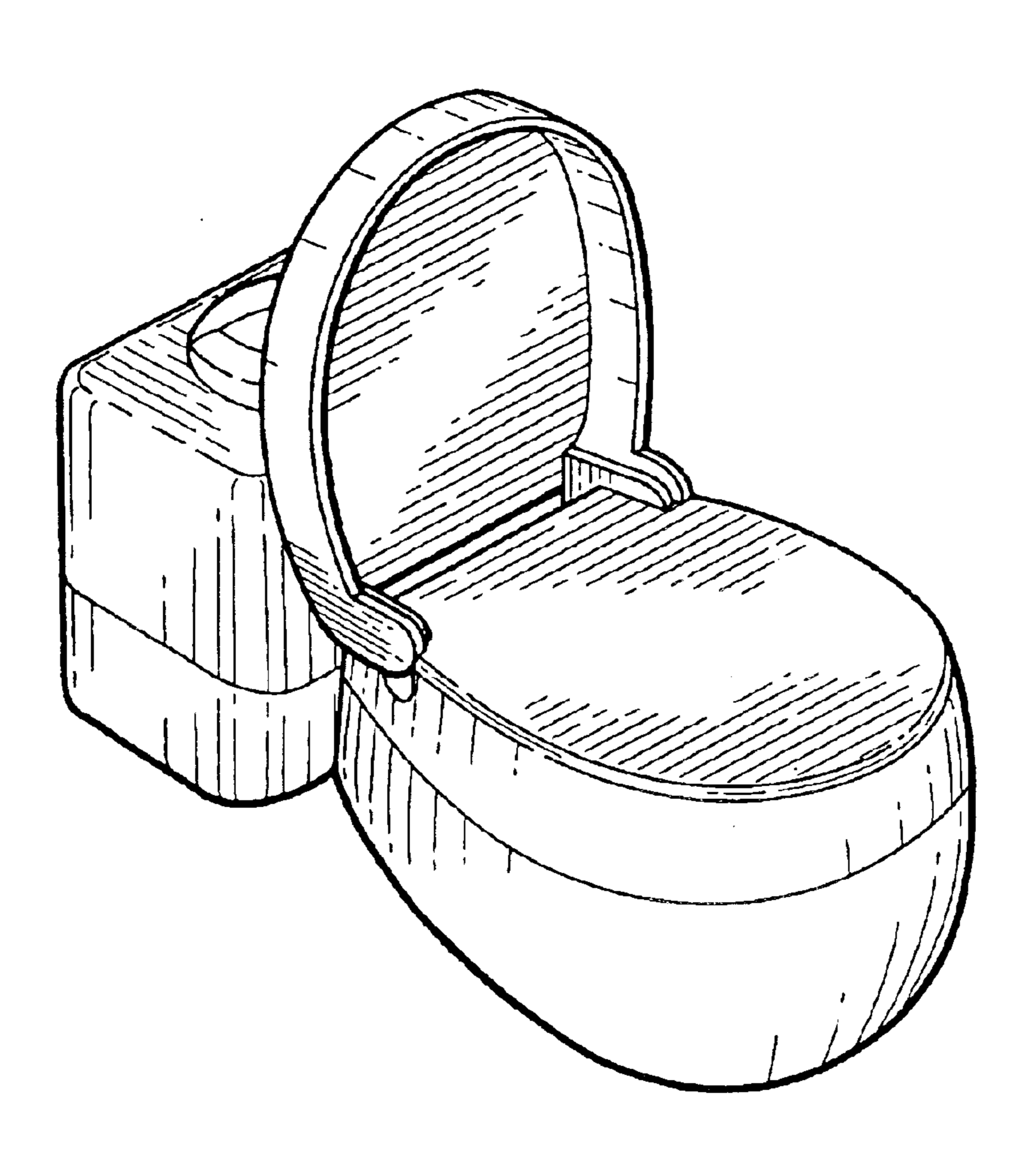
DESCRIPTION

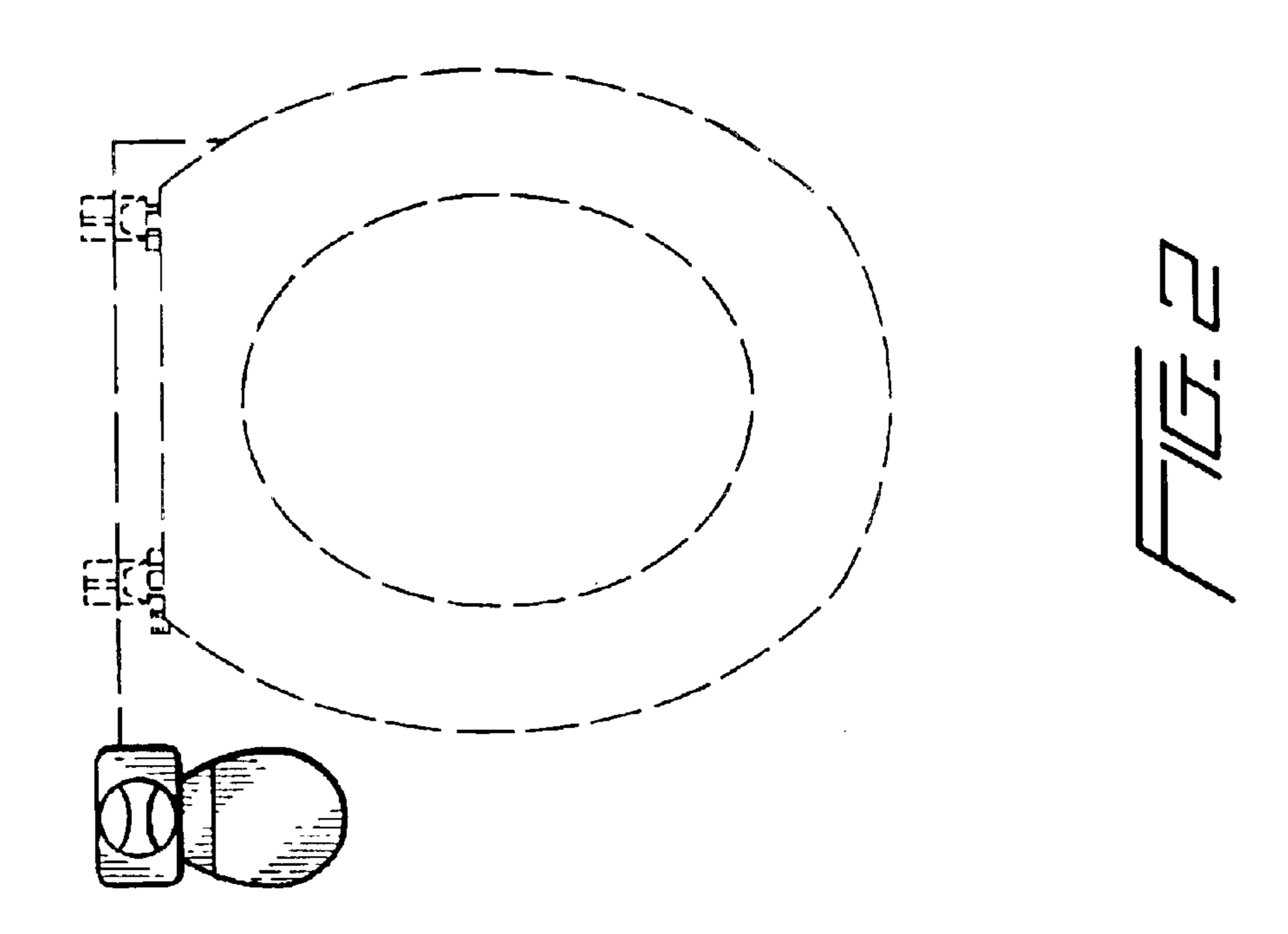
FIG. 1 is a top, side perspective view of a control housing for a bidet showing my new design separately from the bidet seat for clarity of illustration, the housing cover being shown in the open position;

FIG. 2 is a top plan view shown in a reduced scale in association with a bidet seat shown in broken lines and forming no part of the claimed design, the housing cover being shown in the closed position; and,

FIG. 3 is a side elevation view shown on a further reduced scale in association with a bidet seat shown in broken lines and forming no part thereof, the housing cover being shown in the closed position.

1 Claim, 2 Drawing Sheets





Dec. 21, 2004

