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(12) **United States Design Patent** (10) **Patent No.:** **US D855,575 S**
Paesen et al. (45) **Date of Patent:** **** Aug. 6, 2019**

(54) **AUTOMOBILE REMOTE CONTROLLER**
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(**) Term: **15 Years**
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(52) **U.S. Cl.**
USPC **D13/168**

(58) **Field of Classification Search**

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D3/208; D8/347
CPC ... B60R 2225/00; B60R 25/00; B60R 25/104;
H01H 9/02; H01H 9/0214; H01H 9/0235;
G07C 9/00944; G05B 1/01; E05B
19/0082; E05B 19/04; Y10T 70/8676
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D442,061 S * 5/2001 Harris D8/346
D493,149 S * 7/2004 Murtaugh D13/168
D495,585 S * 9/2004 Osada D8/347

D506,982 S * 7/2005 Murtaugh D13/168
D511,750 S * 11/2005 Badarello D13/168
D513,233 S * 12/2005 Stauffer D13/168
D527,712 S * 9/2006 Indio da Costa D13/168
D550,168 S * 9/2007 Chang D13/168
D560,173 S * 1/2008 Chang D13/168
7,463,134 B1 * 12/2008 Stilley A45C 11/18
340/5.61
RE42,686 E * 9/2011 Shimizu D13/168
D667,382 S * 9/2012 Cosentino D13/168
D708,132 S * 7/2014 Wen D13/108
D748,066 S * 1/2016 Lee D13/168
9,347,244 B2 * 5/2016 Lu E05B 19/00
D790,484 S * 6/2017 Bristol D13/168
D803,792 S * 11/2017 Houdek D13/168
D822,376 S * 7/2018 Konotopskyi D3/208
D836,568 S * 12/2018 Miller D13/168
2004/0099430 A1 * 5/2004 Scudder G07C 9/00944
174/564

(Continued)

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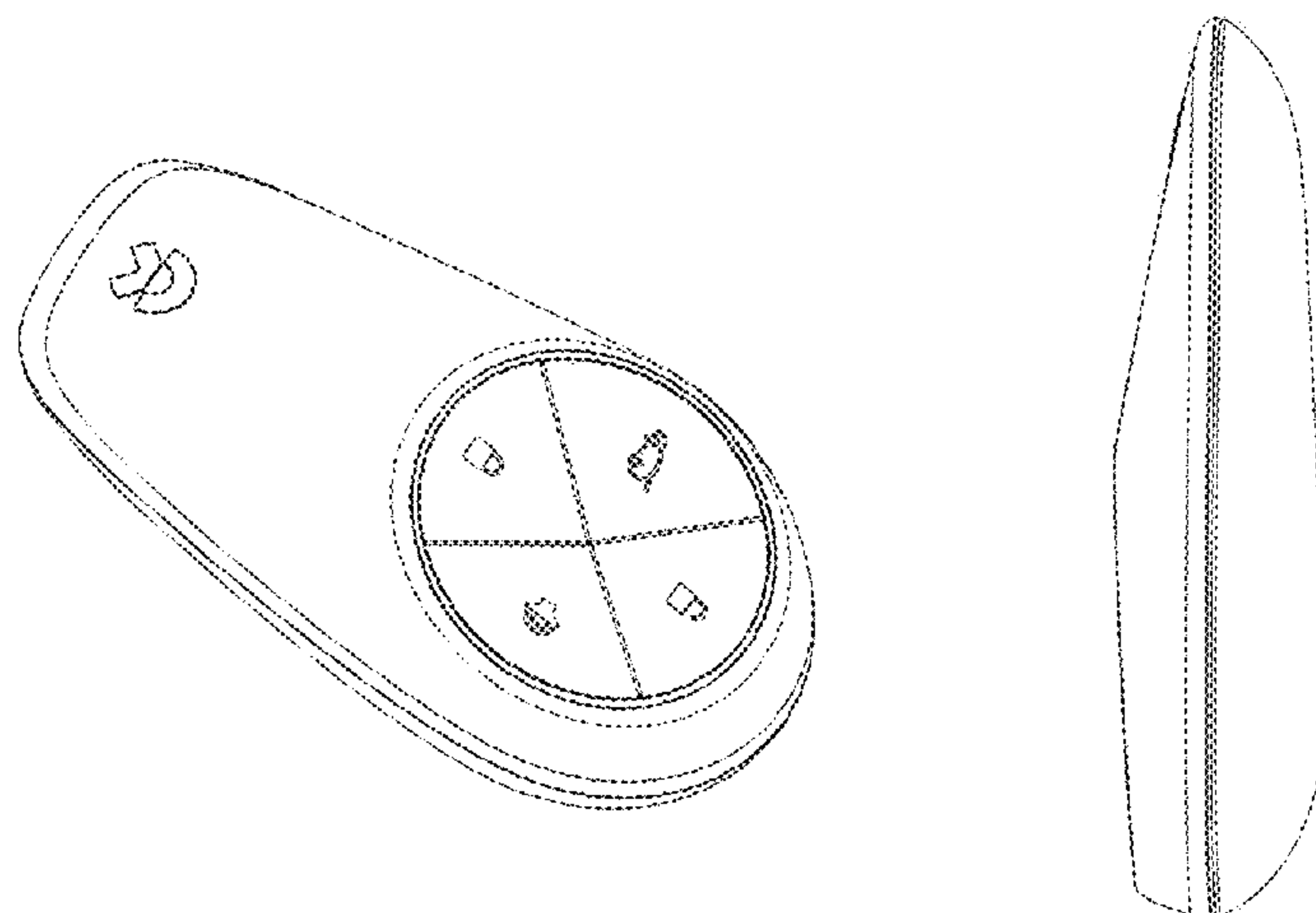
(57) **CLAIM**

The ornamental design for an automobile remote controller,
as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of the automobile remote controller;
FIG. 2 is a second perspective view of the automobile remote controller;
FIG. 3 is a third perspective view of the automobile remote controller;
FIG. 4 is a front view of the automobile remote controller;
FIG. 5 is a rear view of the automobile remote controller;
FIG. 6 is a left side view of the automobile remote controller; and,
FIG. 7 is a right side view of the automobile remote controller.

1 Claim, 4 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

2010/0238640	A1 *	9/2010	Yang		H04M 1/236
					361/811
2016/0278229	A1 *	9/2016	Saito		H01H 9/0235
2017/0095040	A1 *	4/2017	Byrd		A44B 15/005
2017/0129457	A1 *	5/2017	Lee		B60R 25/24

* cited by examiner

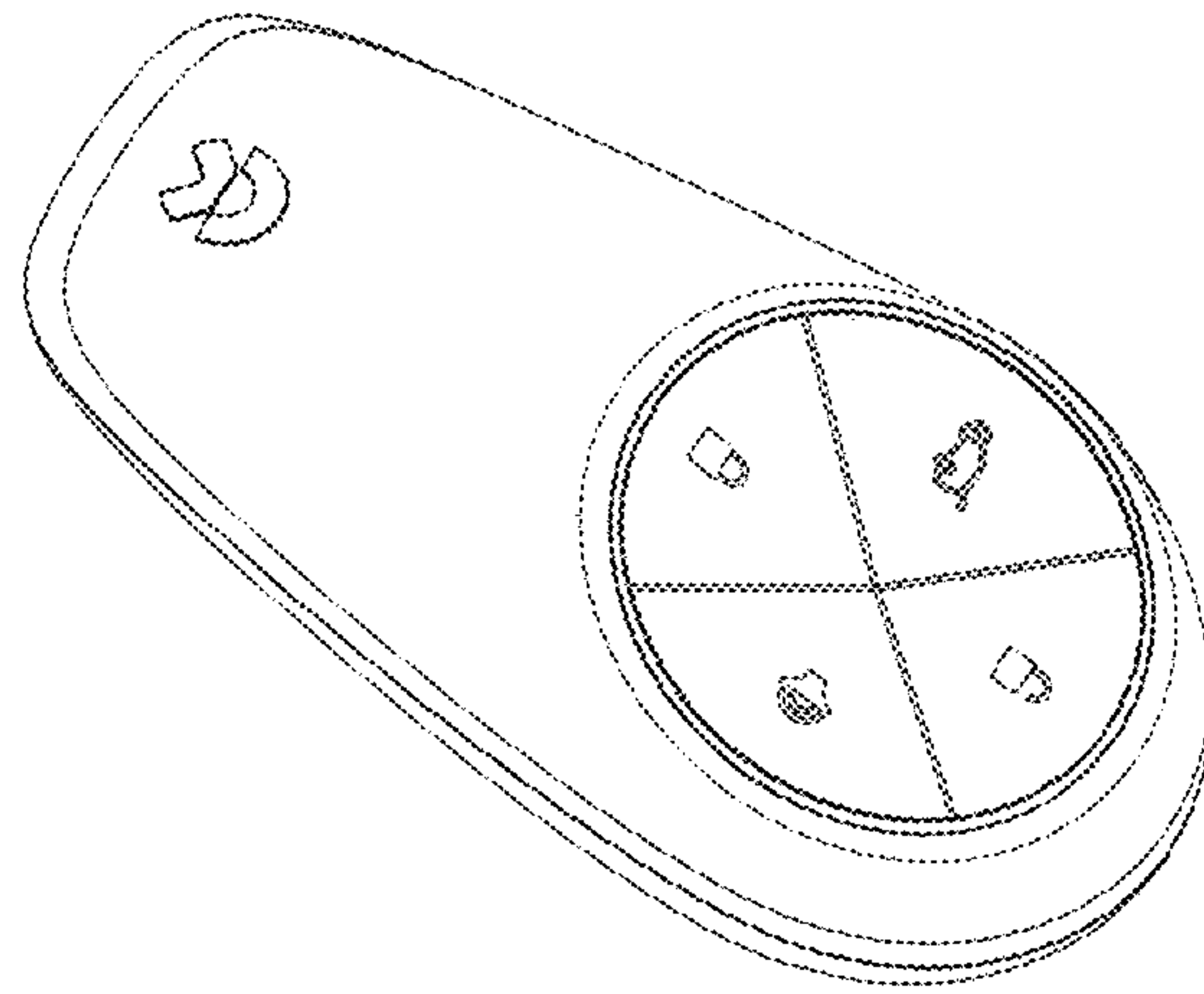


Fig.1

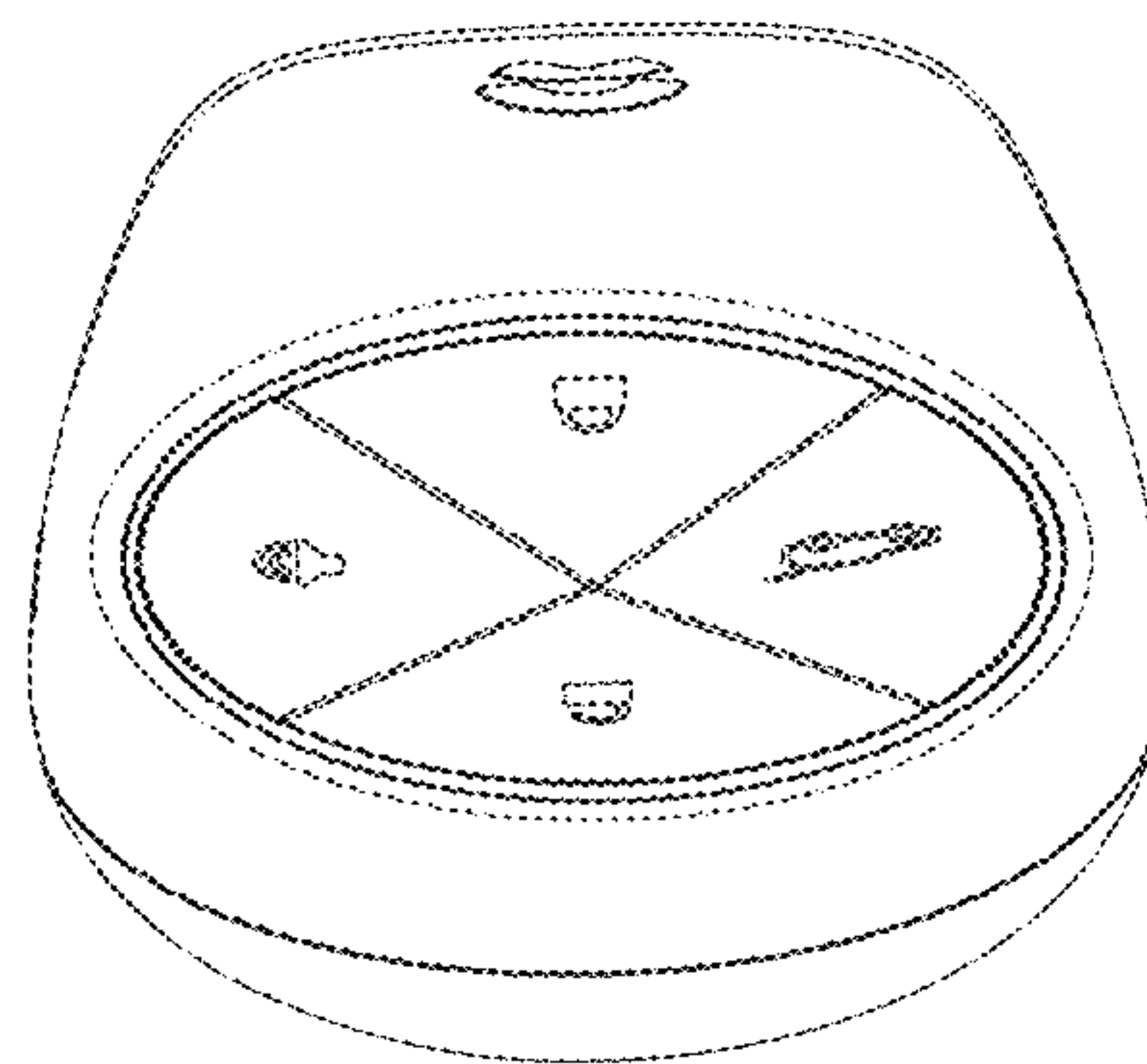


Fig.2

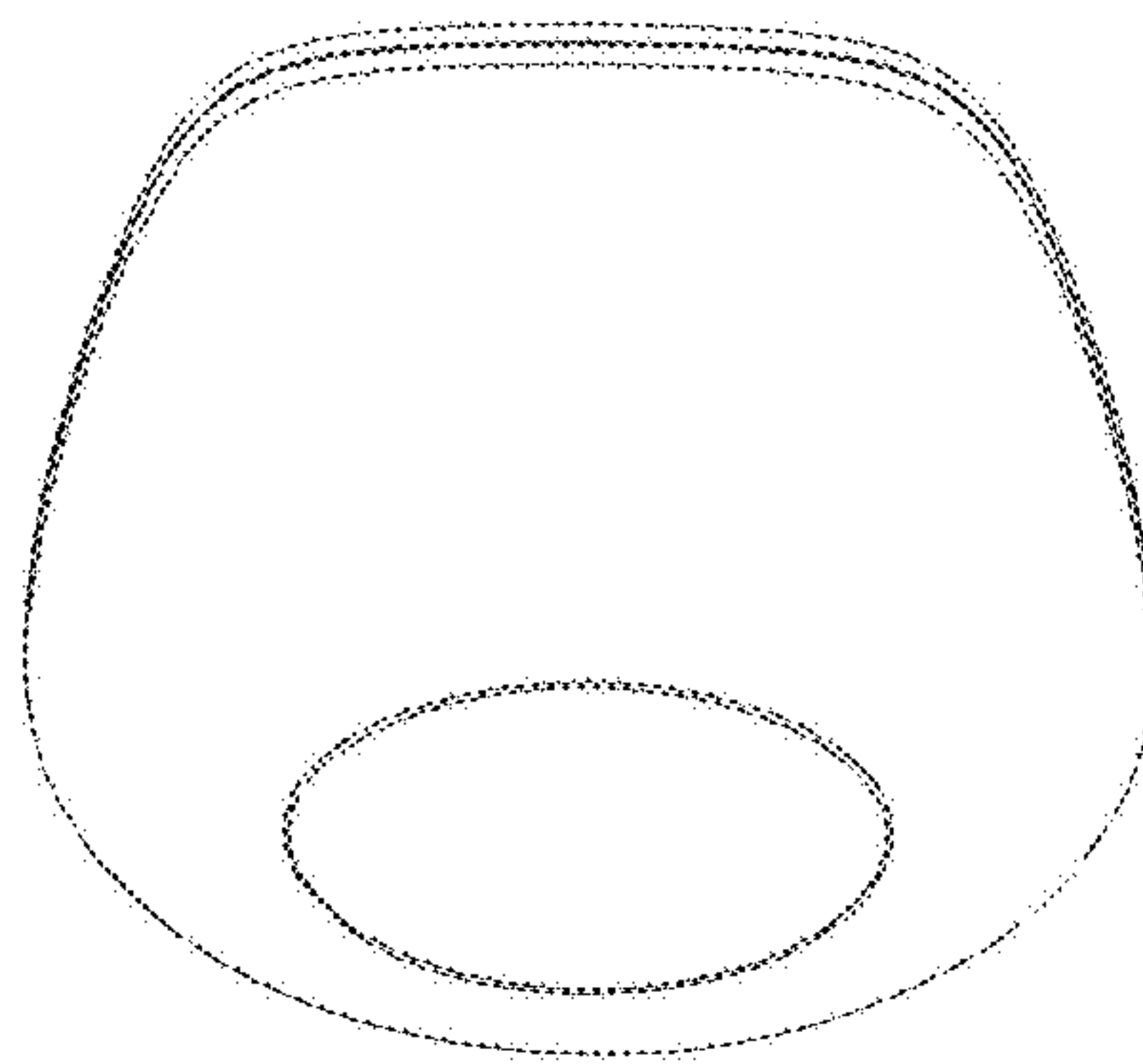


Fig.3

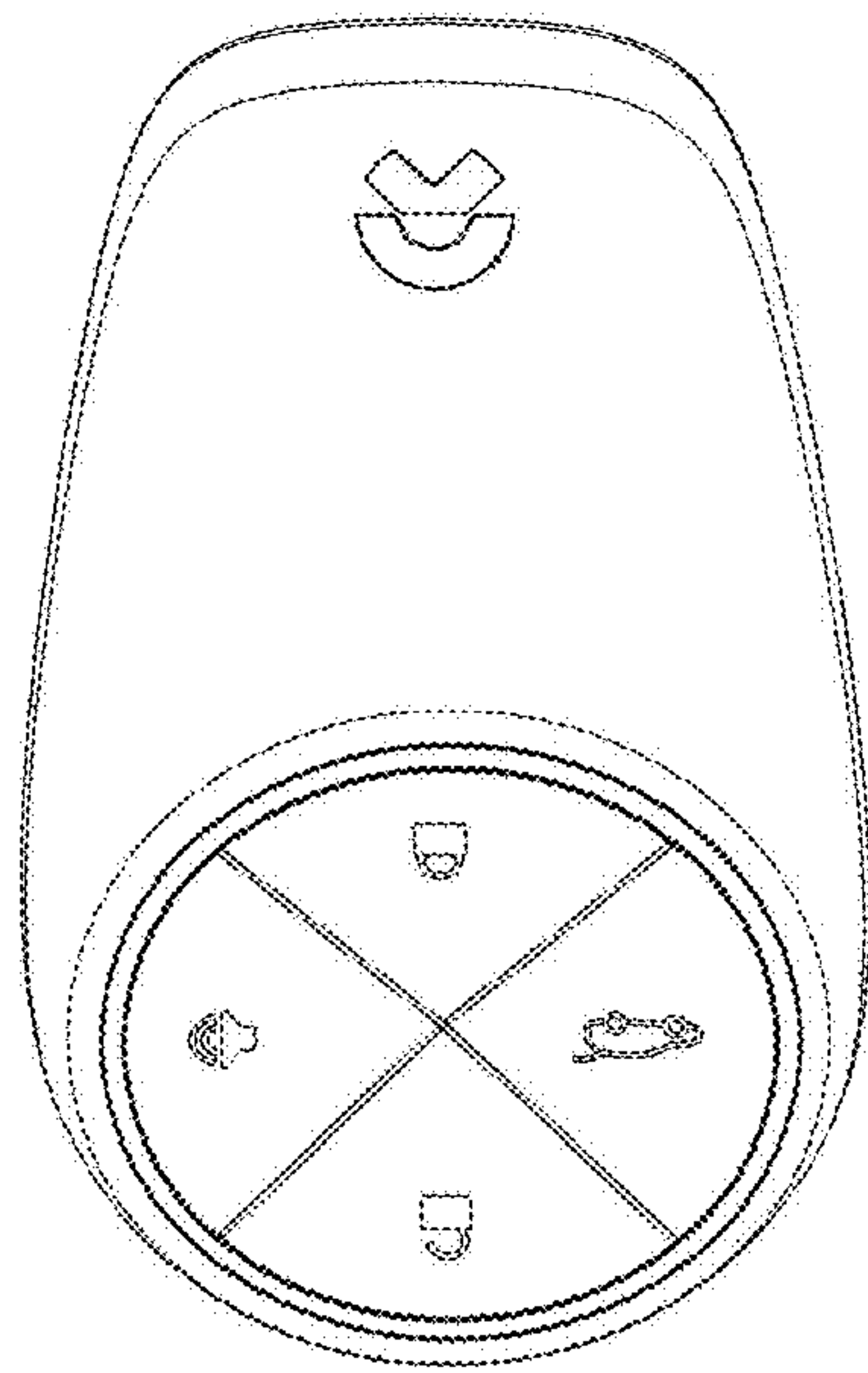


Fig.4

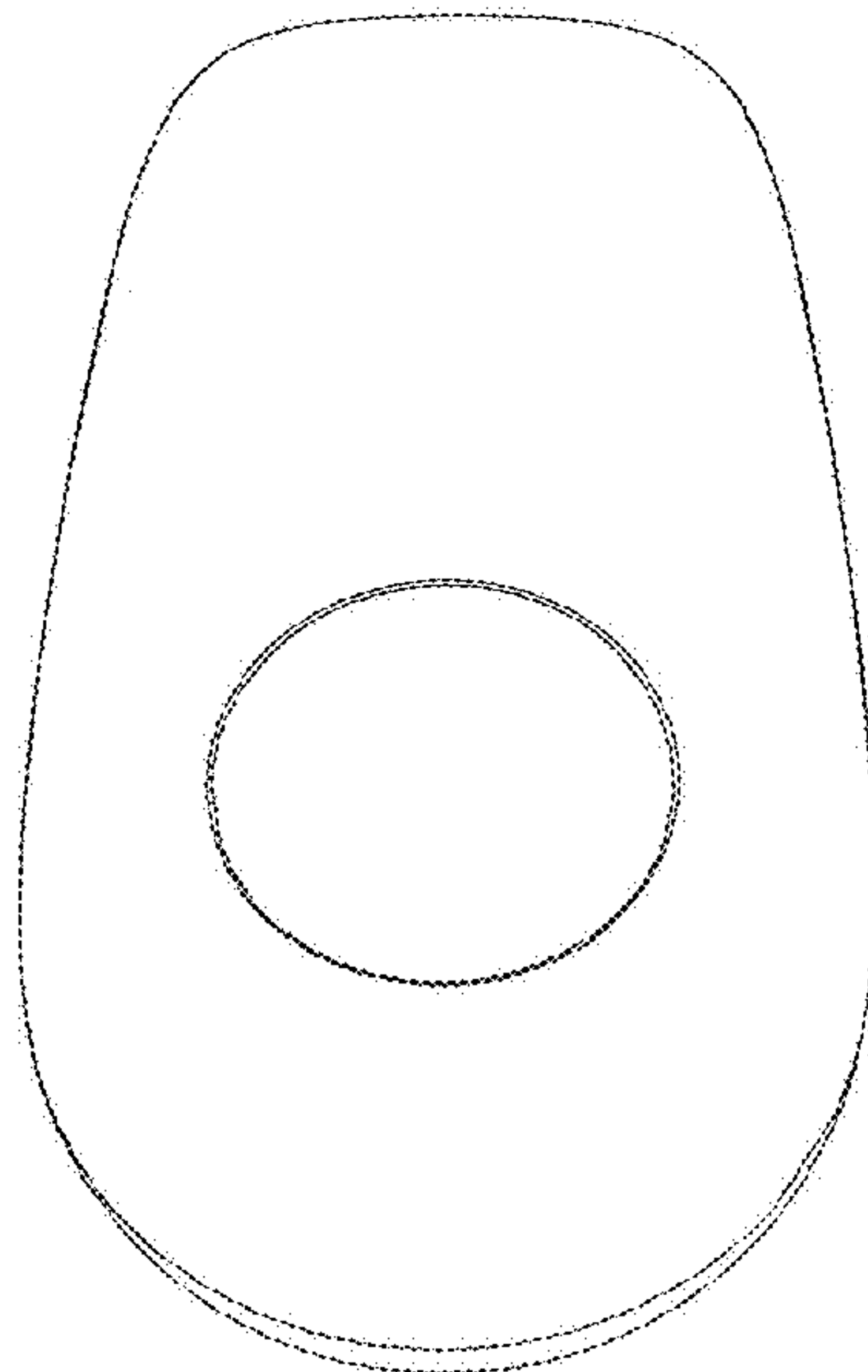


Fig.5

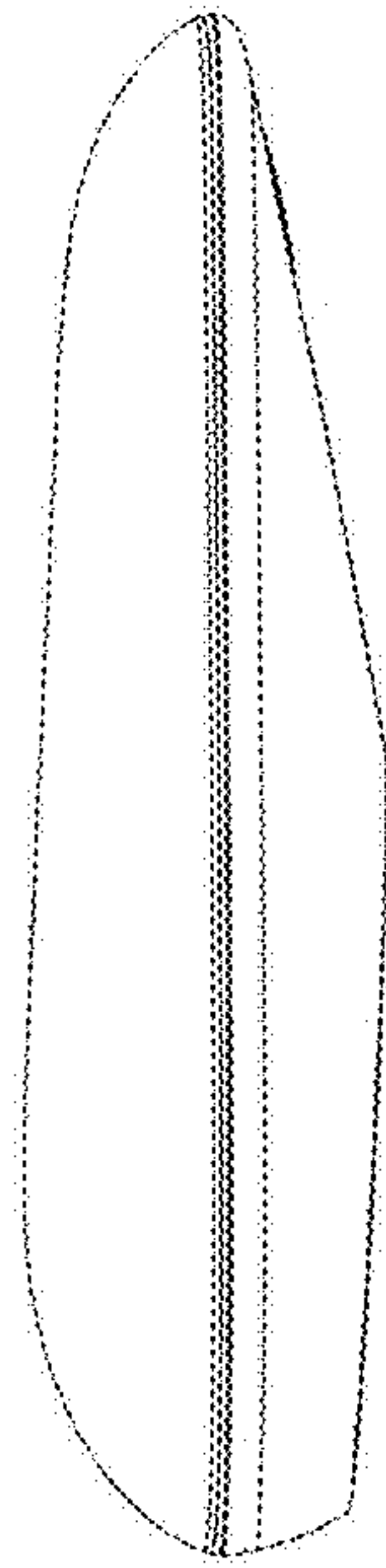


Fig.6

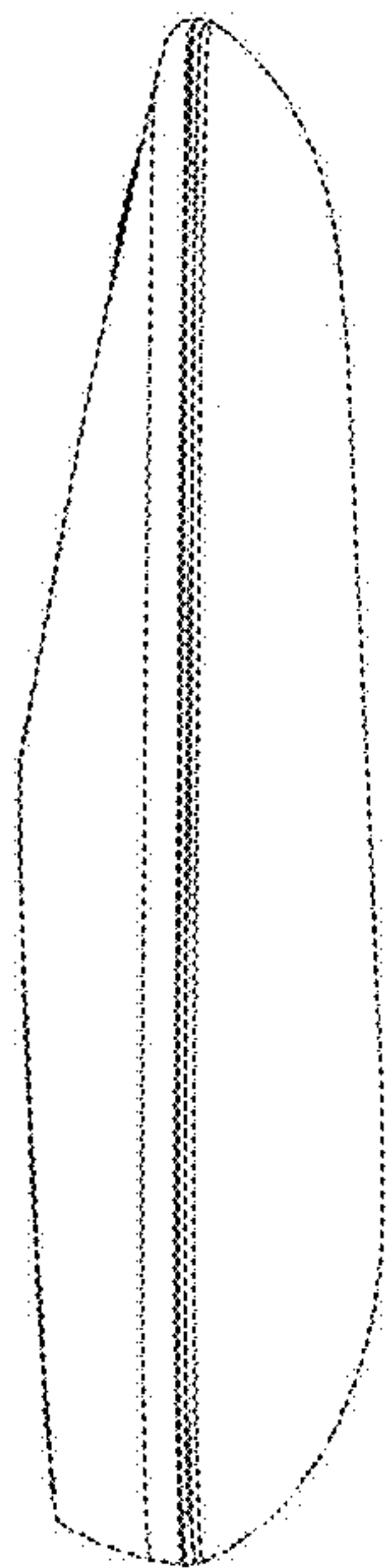


Fig.7