

[54] TRANSCUTANEOUS ELECTRICAL NERVE STIMULATOR OR SIMILAR ARTICLE

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[73] Assignee: Medtronic, Inc., Minneapolis, Minn.

[**] Term: 14 Years

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[52] U.S. Cl. D24/41; D24/36

[58] Field of Search D24/34, 36, 40, 41, D24/42; 128/419, 421, 422, 423

[56] References Cited

U.S. PATENT DOCUMENTS

D. 254,934	5/1980	Walus	D24/36
D. 256,393	8/1980	Walus et al.	D24/41
D. 256,394	8/1980	Walus et al.	D24/41
D. 261,551	10/1981	Boroda	D24/41
D. 261,552	10/1981	Boroda	D24/41
D. 273,329	4/1984	Walus	D24/41
D. 279,709	7/1985	Nightingale	D24/41
4,155,366	5/1979	Di Mucci	128/421
4,324,253	4/1982	Greene et al.	128/421

OTHER PUBLICATIONS

"A Progressive Approach To A Complex Problem,

Neuromod® Selectra™ (Instruction Manual) MC820029.

Instruction Manual entitled Introducing The Neuro-mod Complement™: Now More Convenience and Simplicity in a Complete Range of TENS Treatment Alternatives from Medtronic-NE085.

Instruction Manual entitled "Introducing The Neuro-mod Complement™ -New Medtronic Brings you a Complete Range of TENS Devices-for True Convenience and Simplicity-NE084.

Instruction Manual entitled "A Low-Rate TENS Stimulator Doesn't Have To Be Second Rate In Patient Comfort-The Medtronic Comfort Burst™ NE-0328.

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[57] CLAIM

The ornamental design for transcutaneous electrical nerve stimulator or similar article, as shown and described.

DESCRIPTION

FIG. 1 is a top front isometric view of a transcutaneous electrical nerve stimulator or similar article, showing my new design;

FIG. 2 is a bottom rear isometric view thereof;

FIG. 3 is a top front isometric view of the device open;

FIG. 4 is a bottom rear isometric view of the device open.

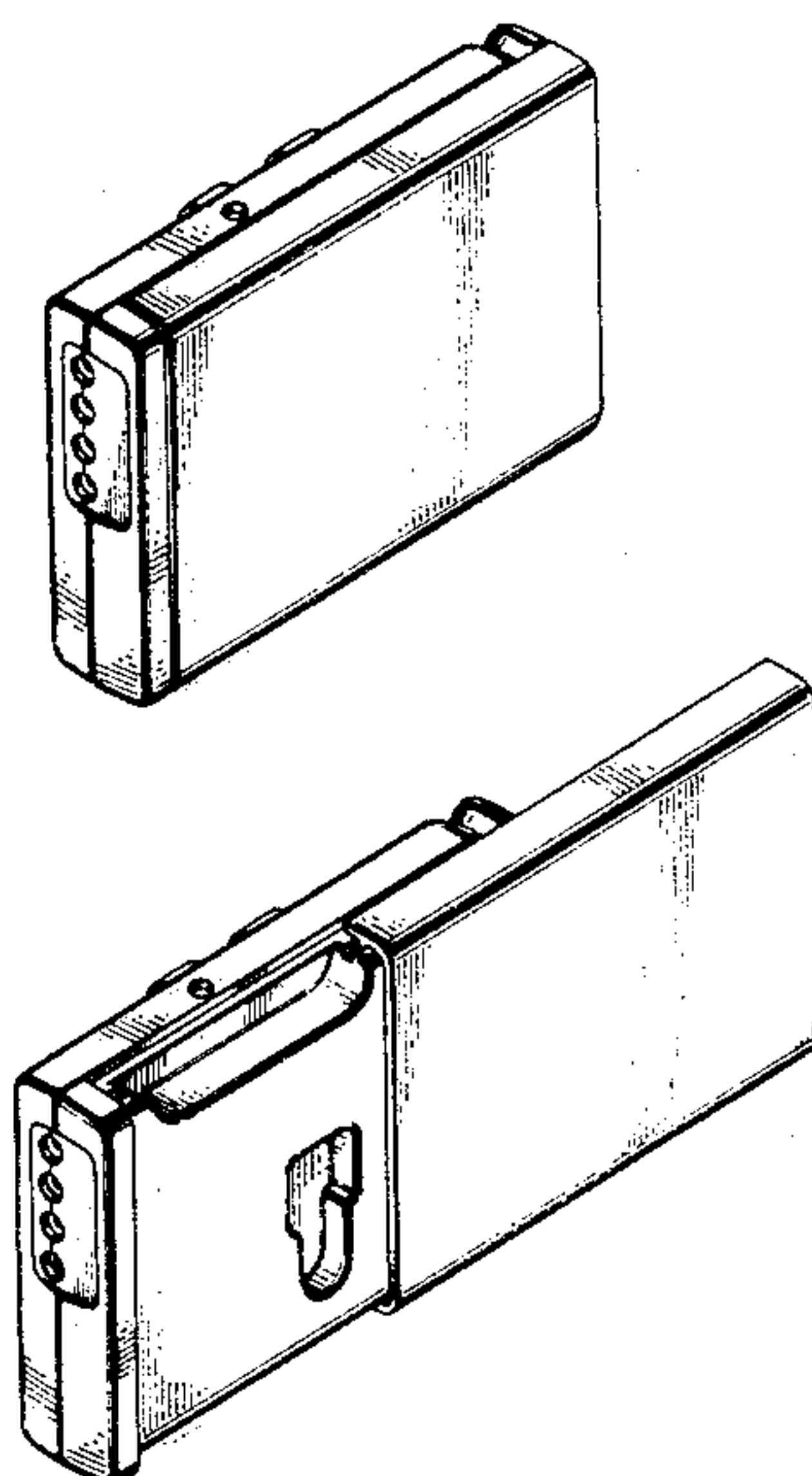


Fig. 1

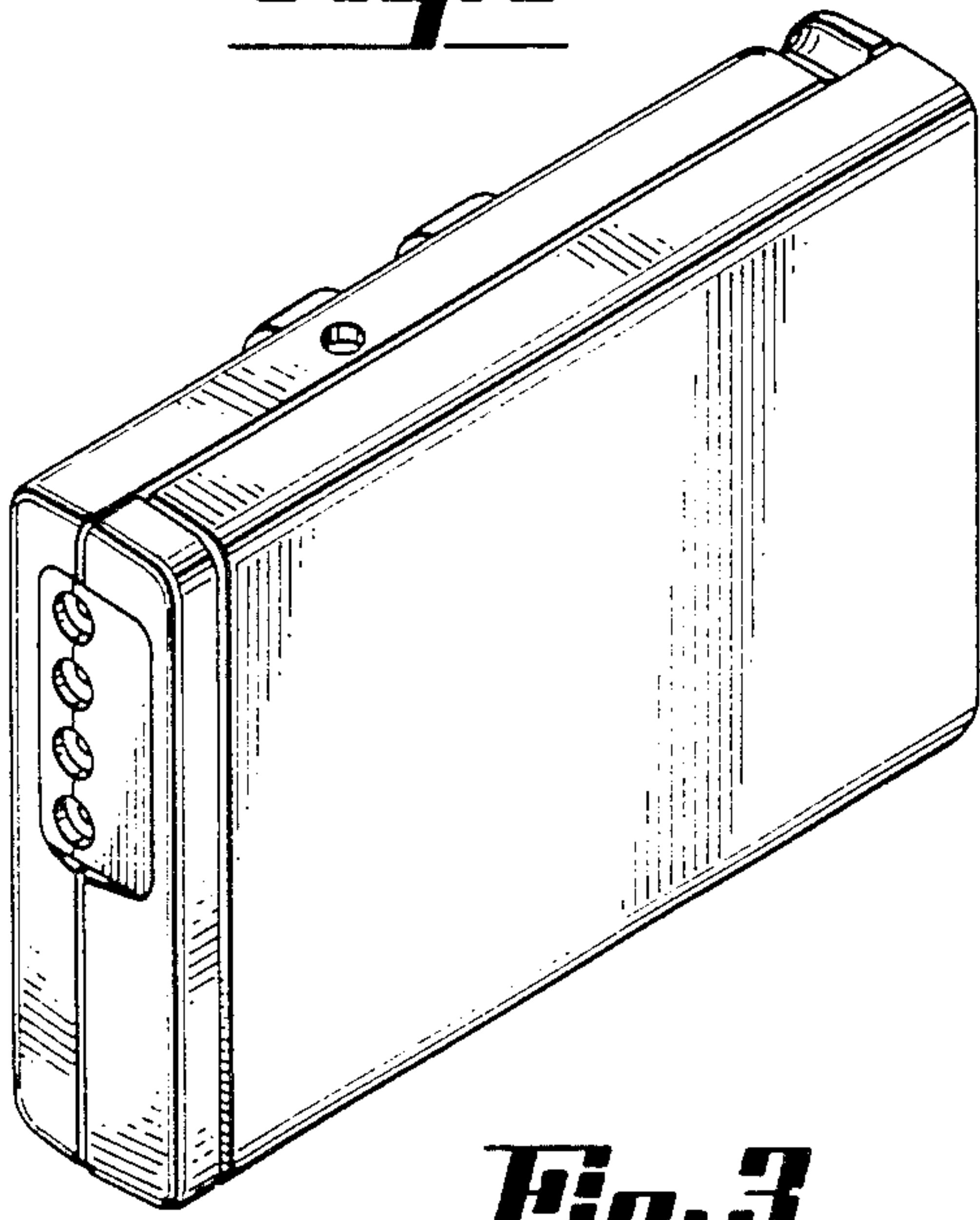


Fig. 2

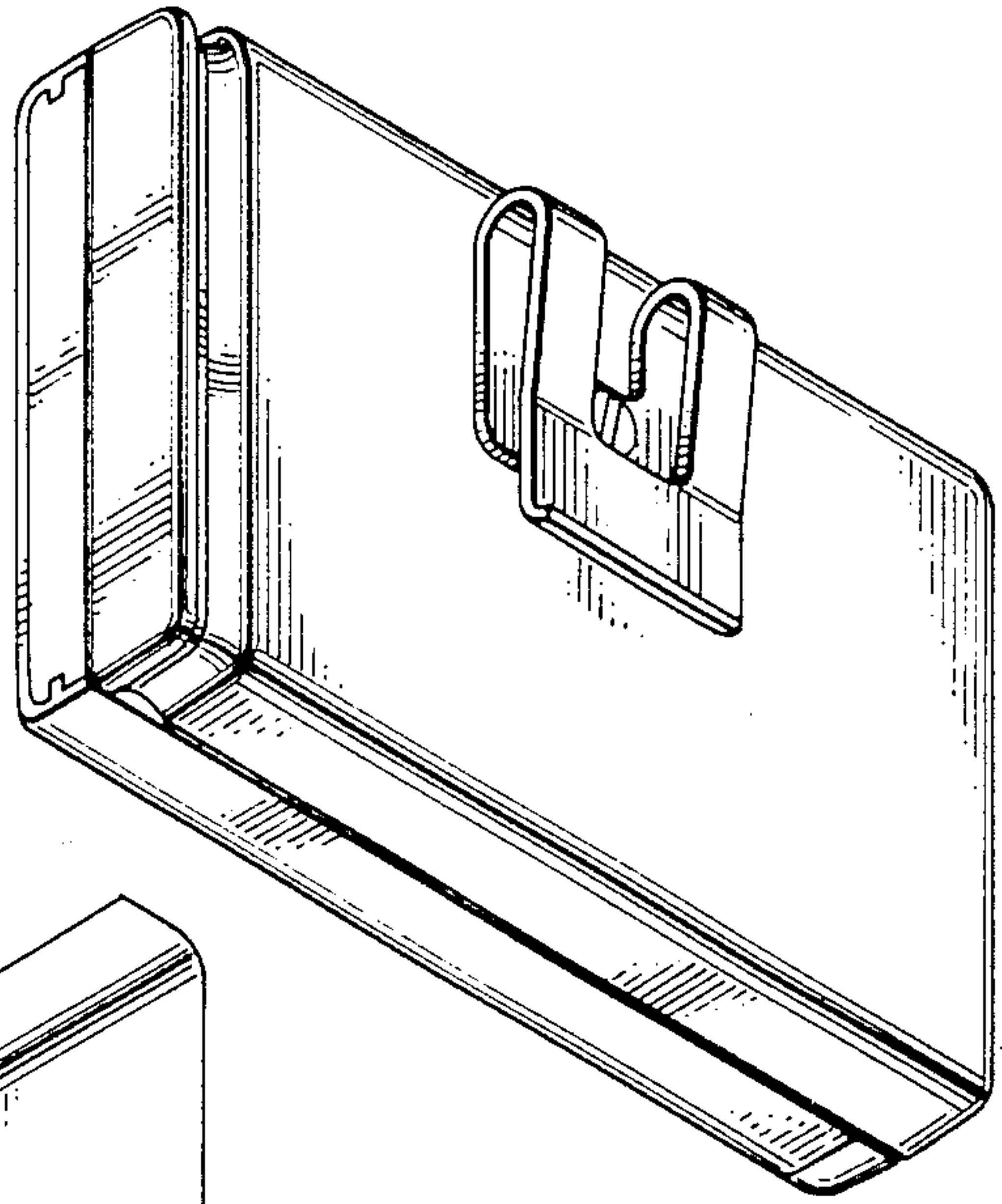


Fig. 3

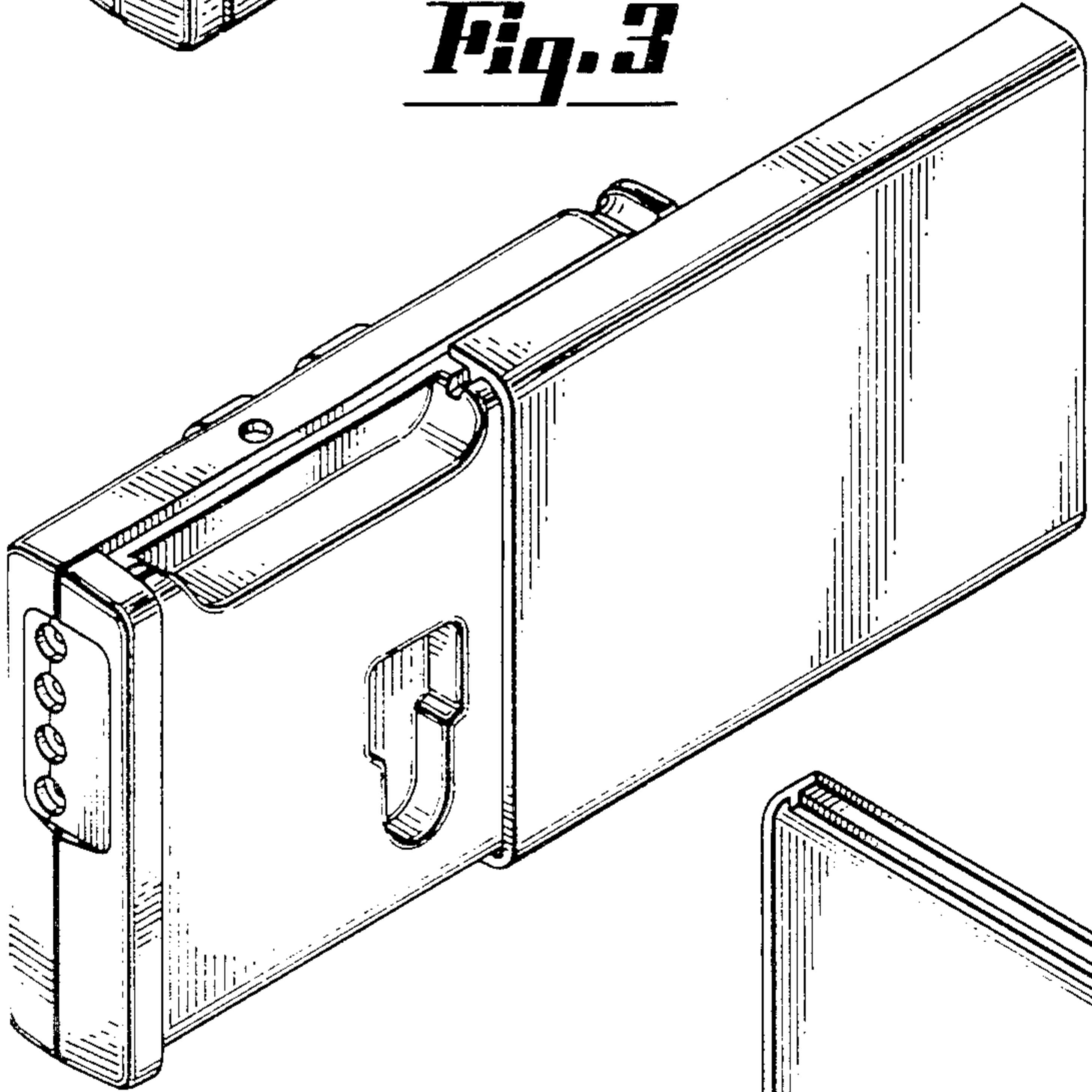


Fig. 4

