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Foos et al.

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(54) AIRCRAFT SEAT

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(**) Term: 15 Years

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(51) LOC (15) Cl. 06-06

(52) U.S. Cl.

USPC D6/716.1

(58) Field of Classification Search

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D6/371, 373, 374, 716, 716.1, 716.2,
D6/716.3, 716.4, 716.5, 708.17; D12/345

CPC B64D 11/00; B64D 11/06; B64D 11/0601;
B64D 11/064; B64D 11/0646; B64D
11/0647; B64D 11/0689; B64D 11/0696;
B60N 2/06

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D152,851 S * 3/1949 Barecki D6/708.17

4,239,282 A * 12/1980 White B64D 11/064
297/411.36

D384,213 S * 9/1997 Infanti D6/367

D405,275 S * 2/1999 Dryburgh D6/356

D577,502 S * 9/2008 Fissette D6/364

D701,409 S * 3/2014 Dohm D6/708.17

D880,180 S * 4/2020 Czaja D6/364

D942,765 S * 2/2022 Bonorand D6/356

D1,020,282 S * 4/2024 Herkner D6/374

D1,022,504 S * 4/2024 Herkner D6/374

D1,031,290 S * 6/2024 Williams D6/356

OTHER PUBLICATIONS

1st Class Commercial Aviation Seats, from kyntronics.com, Retrieved Date: Sep. 13, 2024, p. 3, from <https://www.kyntronics.com/knowledge-center/application-success-notes/1st-class-commercial-aviation-seats> (Year: 2024).*

Aircraft Seven Enticing Cabin Upgrades, from bjtonline.com, Retrieved Date: Sep. 12, 2024, pp. 1-4, from (Year: 2024).*

* cited by examiner

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(57) CLAIM

The ornamental design for aircraft seat as shown and described.

DESCRIPTION

FIG. 1 is a front downward facing perspective view of the claimed design;

FIG. 2 is a front elevation view of the claimed design;

FIG. 3 is a rear elevation view of the claimed design;

FIG. 4 is a bottom plan view of the claimed design;

FIG. 5 is a right side elevation view of the claimed design;

FIG. 6 is a left side elevation view of the claimed design;

FIG. 7 is a right side elevation view of the claimed design in a reclined and deployed orientation;

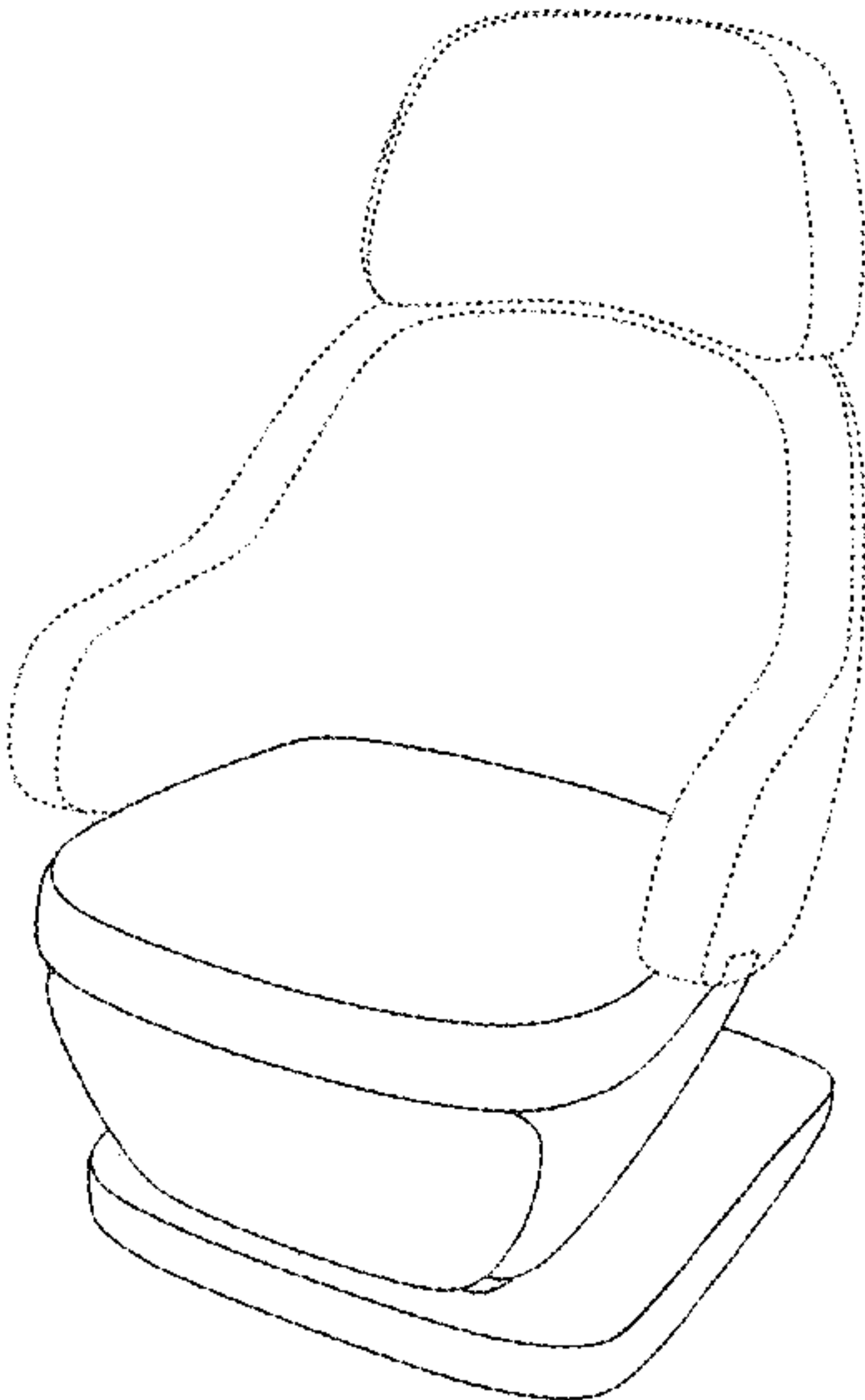
FIG. 8 is a rear downward facing perspective view of the claimed design;

FIG. 9 is a top plan view of the claimed design; and,

FIG. 10 is a top plan view of the claimed design in a reclined and deployed orientation.

The broken line representations in the figures depict portions of the aircraft seat that form no part of the claimed design.

1 Claim, 10 Drawing Sheets



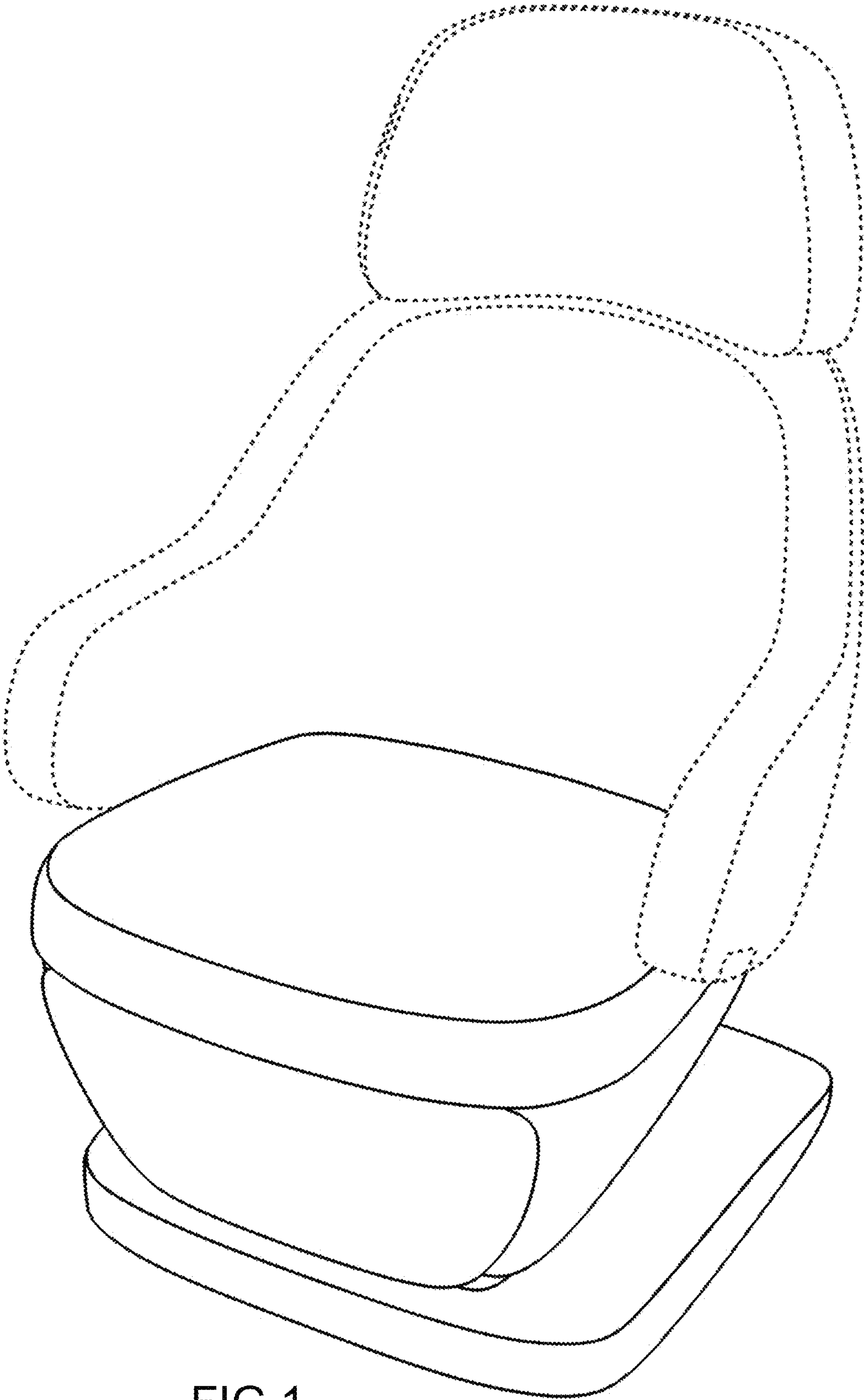


FIG.1

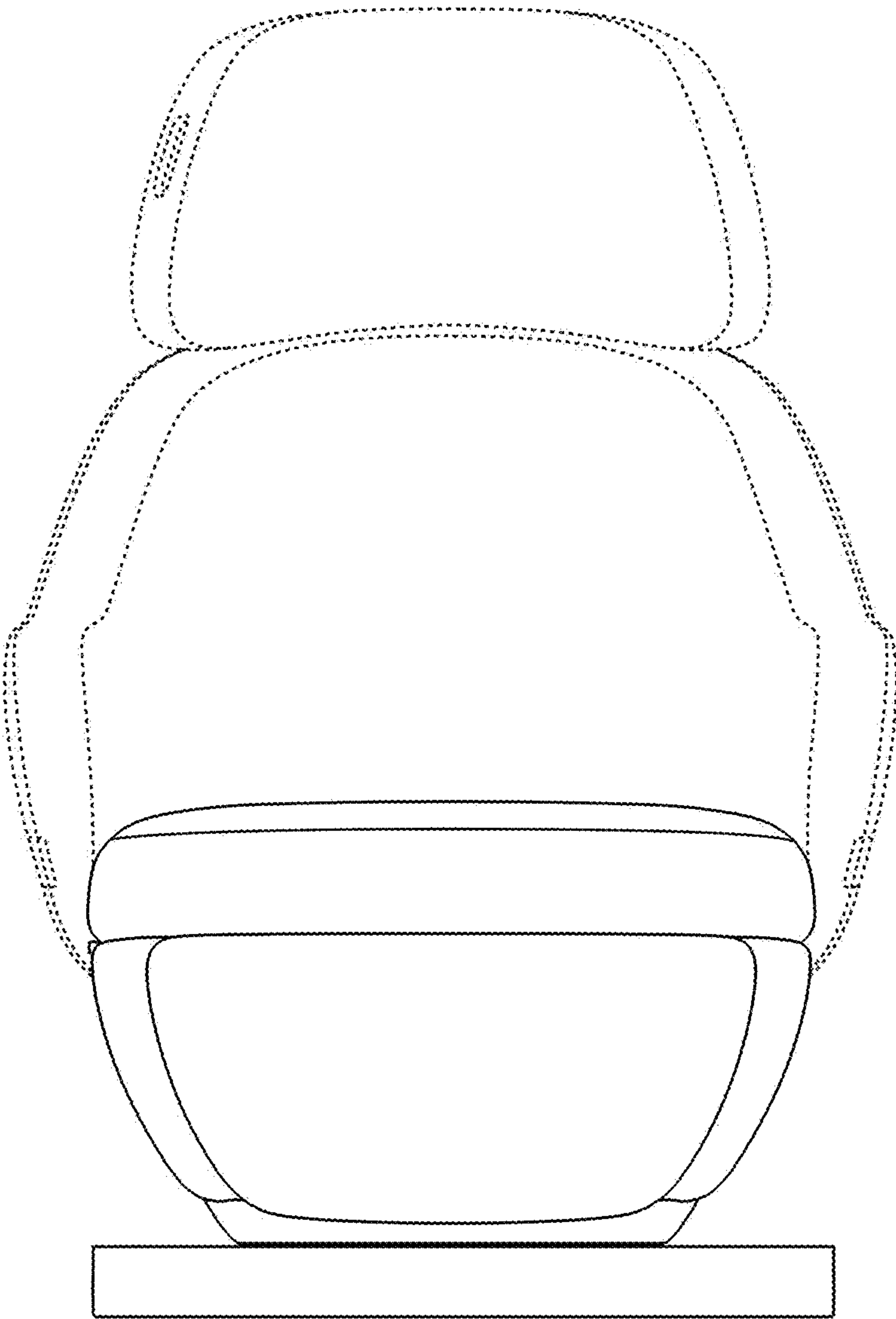


FIG. 2

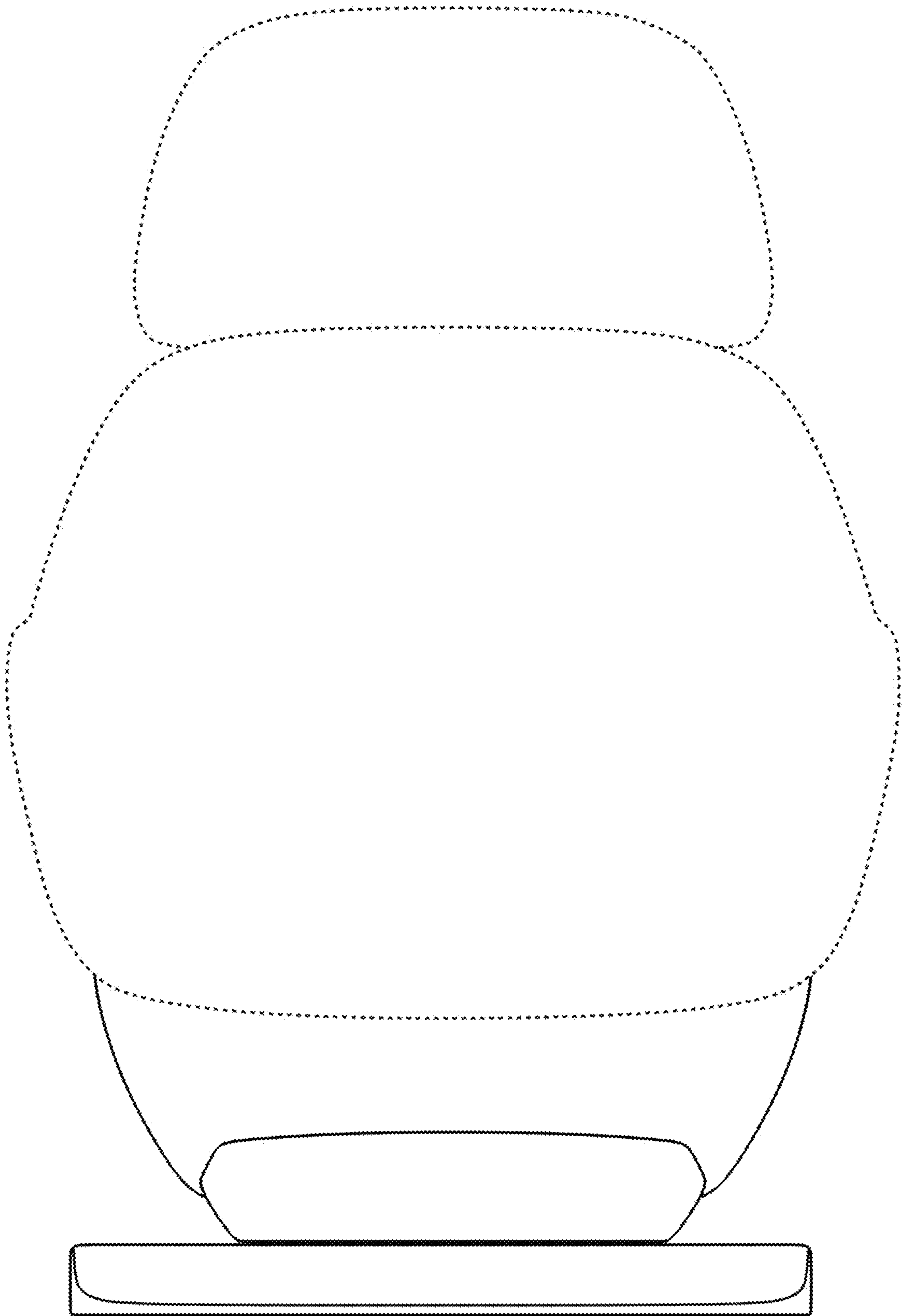


FIG. 3

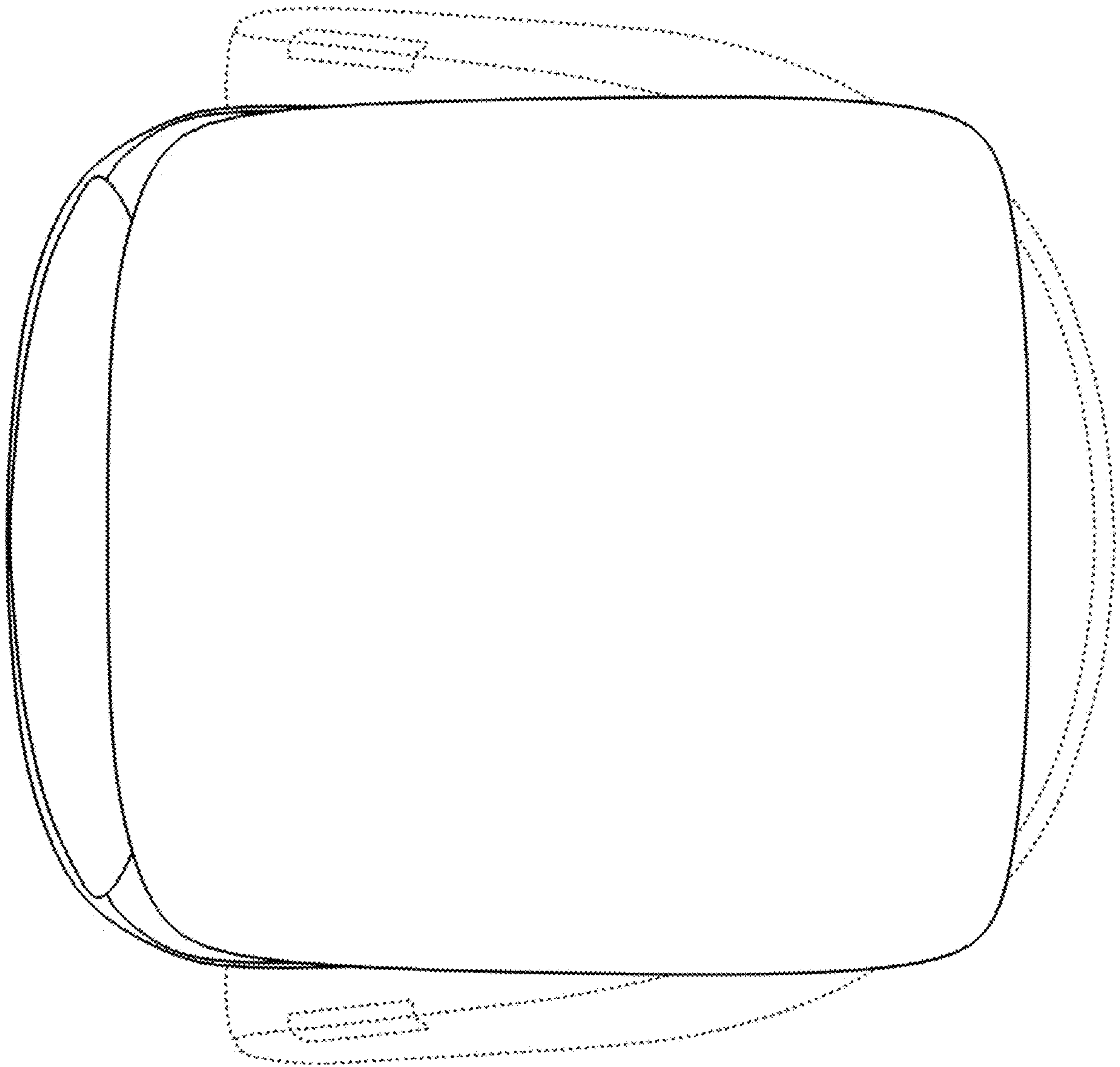


FIG.4

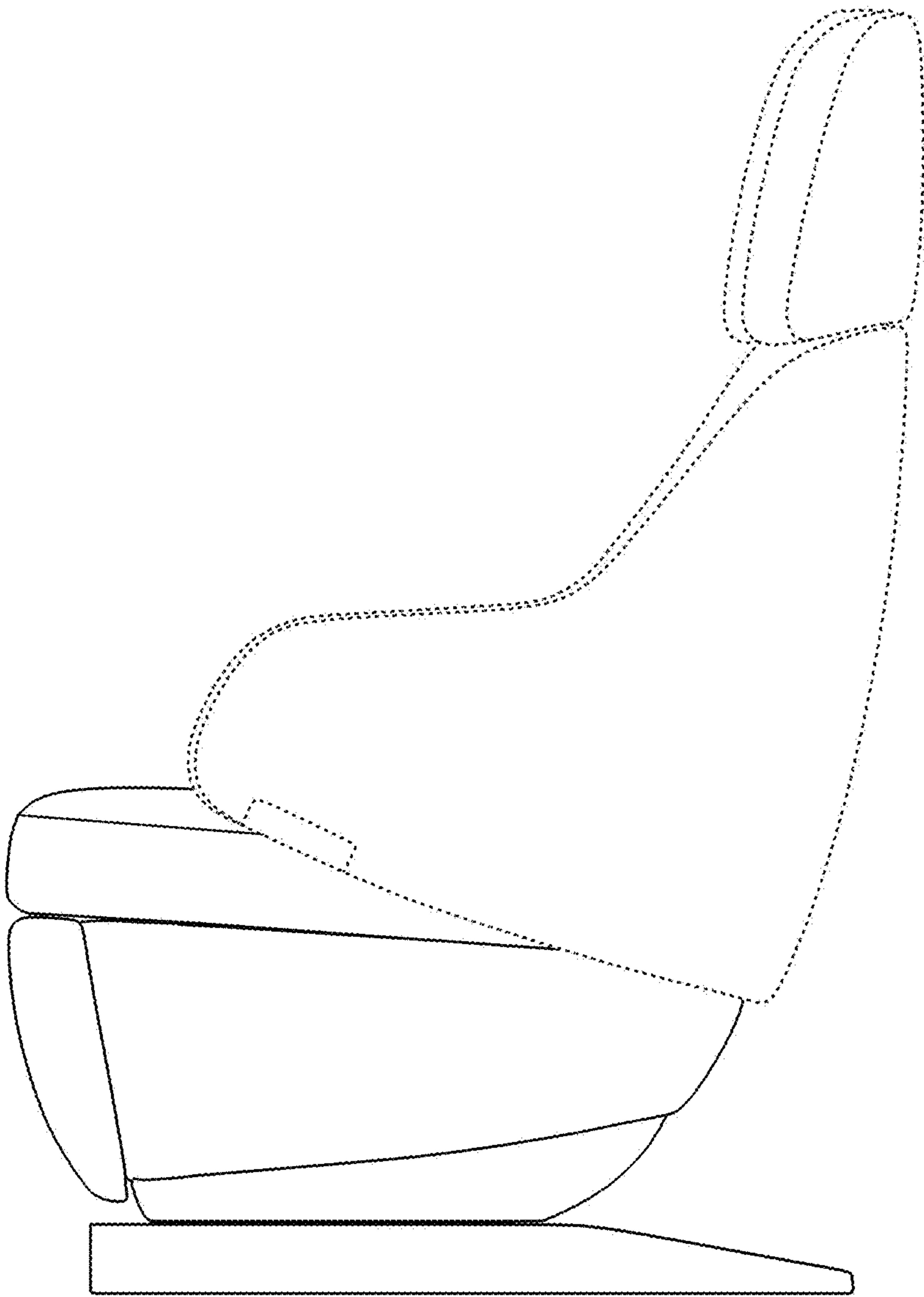


FIG. 5

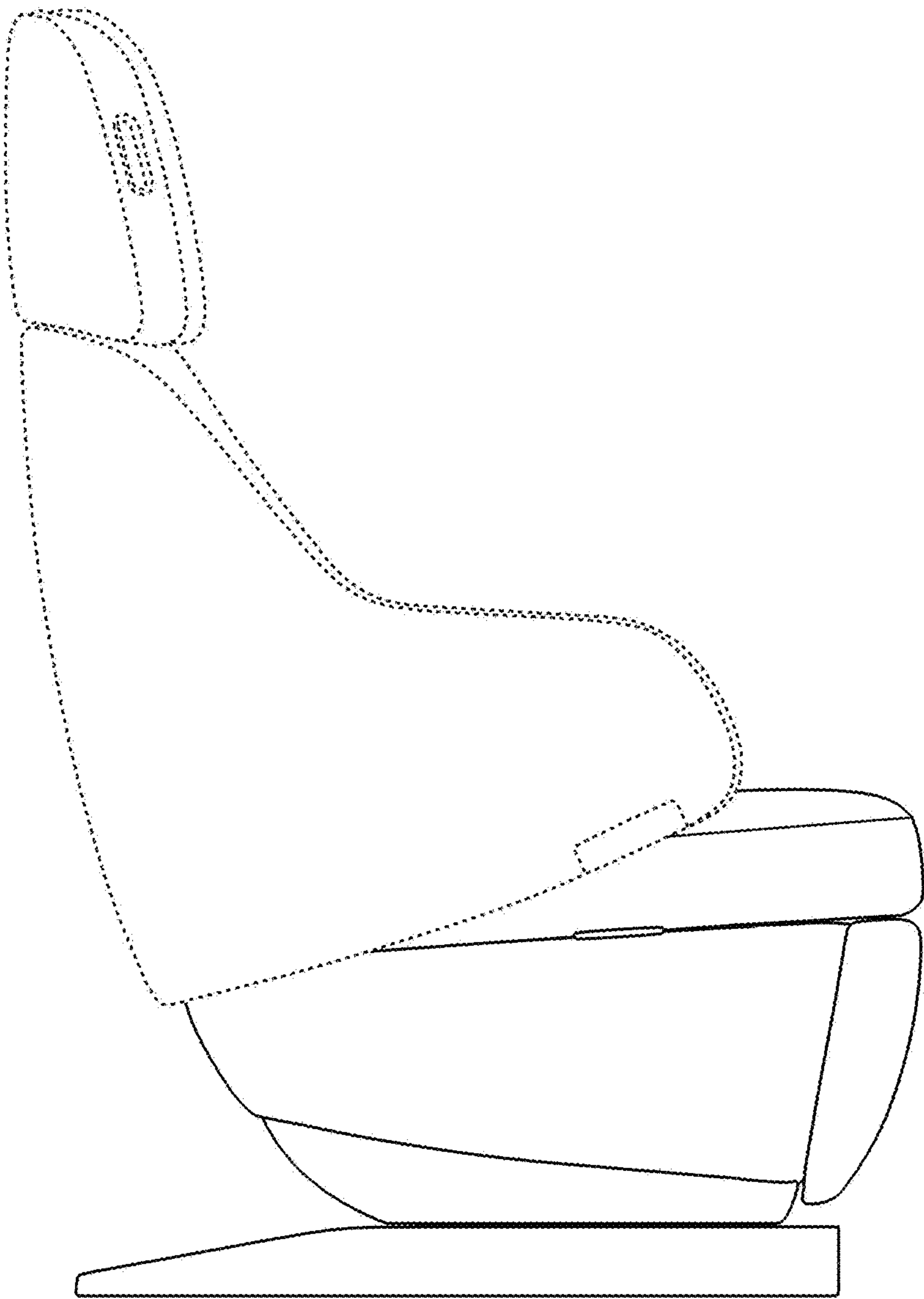


FIG. 6

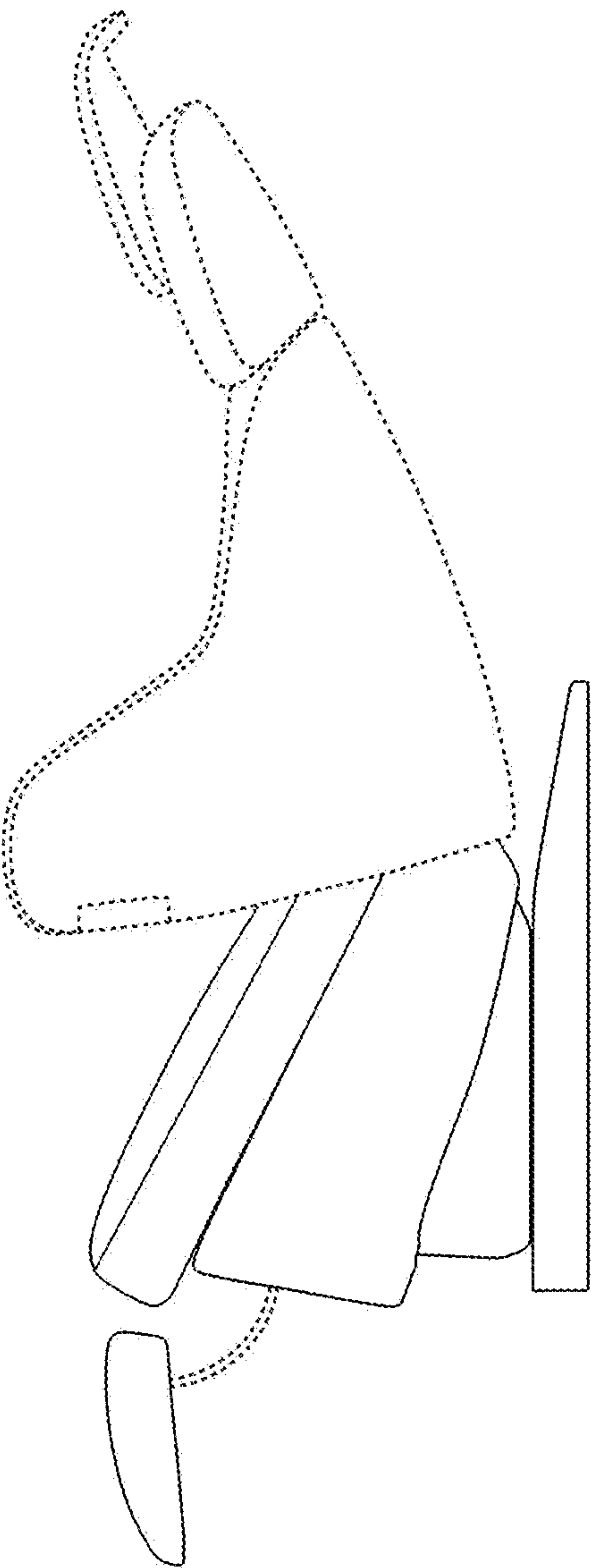


FIG. 7

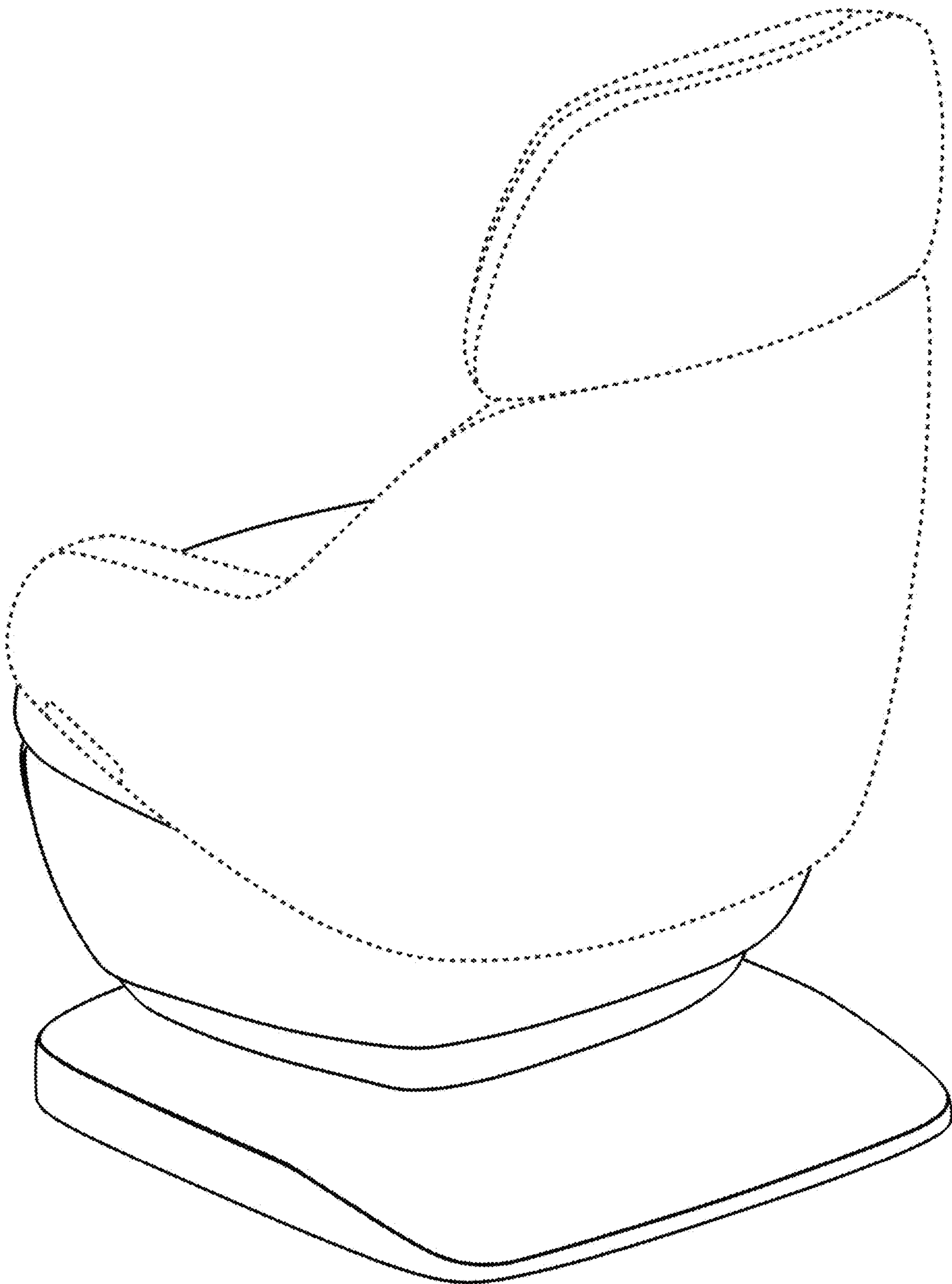


FIG.8

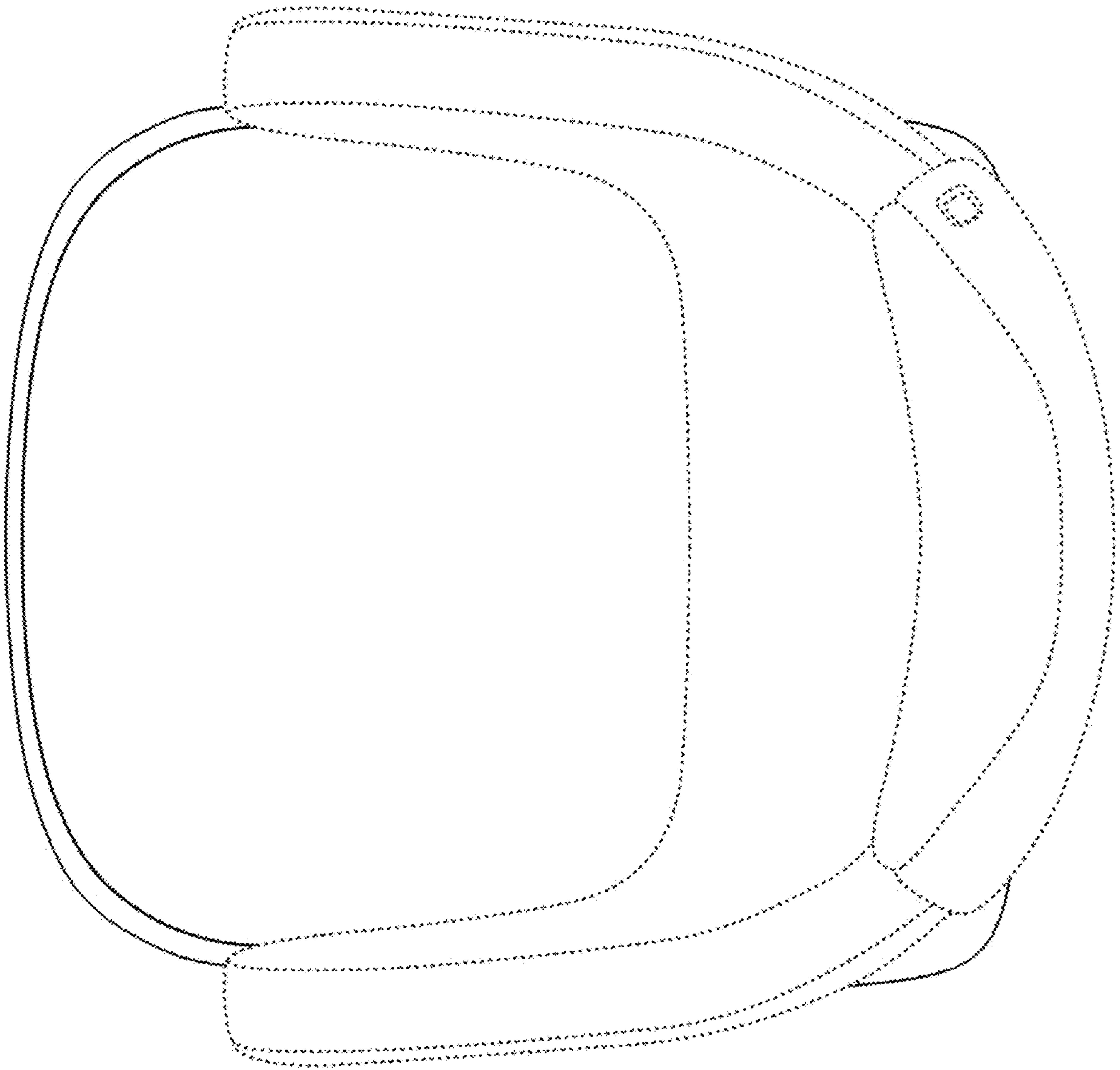


FIG.9

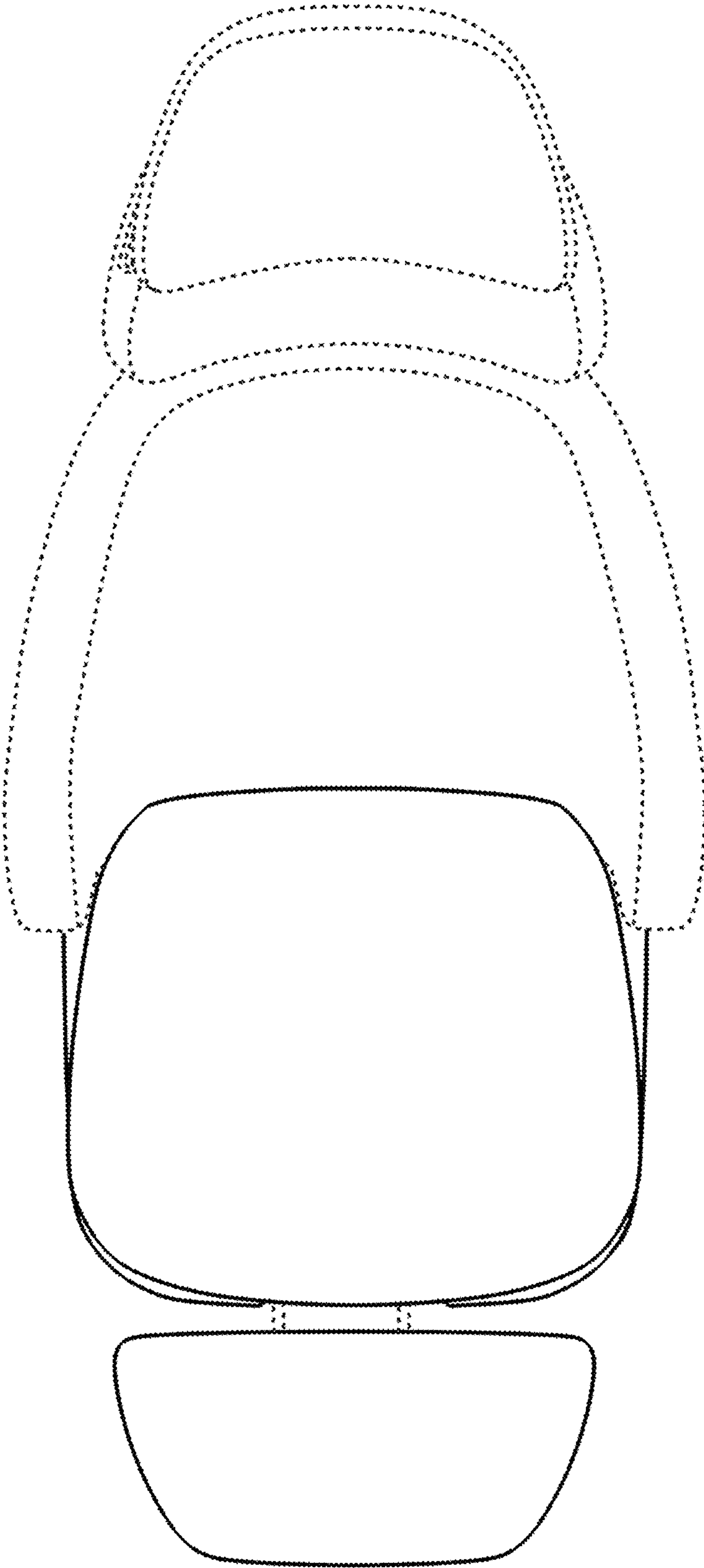


FIG.10