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McAtamney et al.

(10)

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(45)

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(54) THERAPEUTIC GAS CYLINDER BAY

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(**) Term: 15 Years

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Assistant Examiner — Eric Eldone Tormanen

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USPC D24/164

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D24/185, 216, 220, 227; D15/138, 147;
D10/96
CPC .. A61P 11/00; A61P 11/06; A61P 9/10; A61P
11/16
See application file for complete search history.

(57) CLAIM

The ornamental design for a therapeutic gas cylinder bay as shown and described.

DESCRIPTION

FIG. 1 is a top, isometric view of a therapeutic gas cylinder bay, showing our design, wherein oblique line shading indicates a transparent surface;
FIG. 2 is a front elevational view thereof, wherein oblique line shading indicates a transparent surface;
FIG. 3 is a rear elevational view thereof;
FIG. 4 is a right side elevational view thereof, wherein oblique line shading indicates a transparent surface;
FIG. 5 is a left side elevational view thereof, wherein oblique line shading indicates a transparent surface;
FIG. 6 is a top plan view thereof, wherein oblique line shading indicates a transparent surface; and,
FIG. 7 is a bottom plan view thereof.
The broken lines depict portions of the therapeutic gas cylinder bay which form no part of the claimed design.

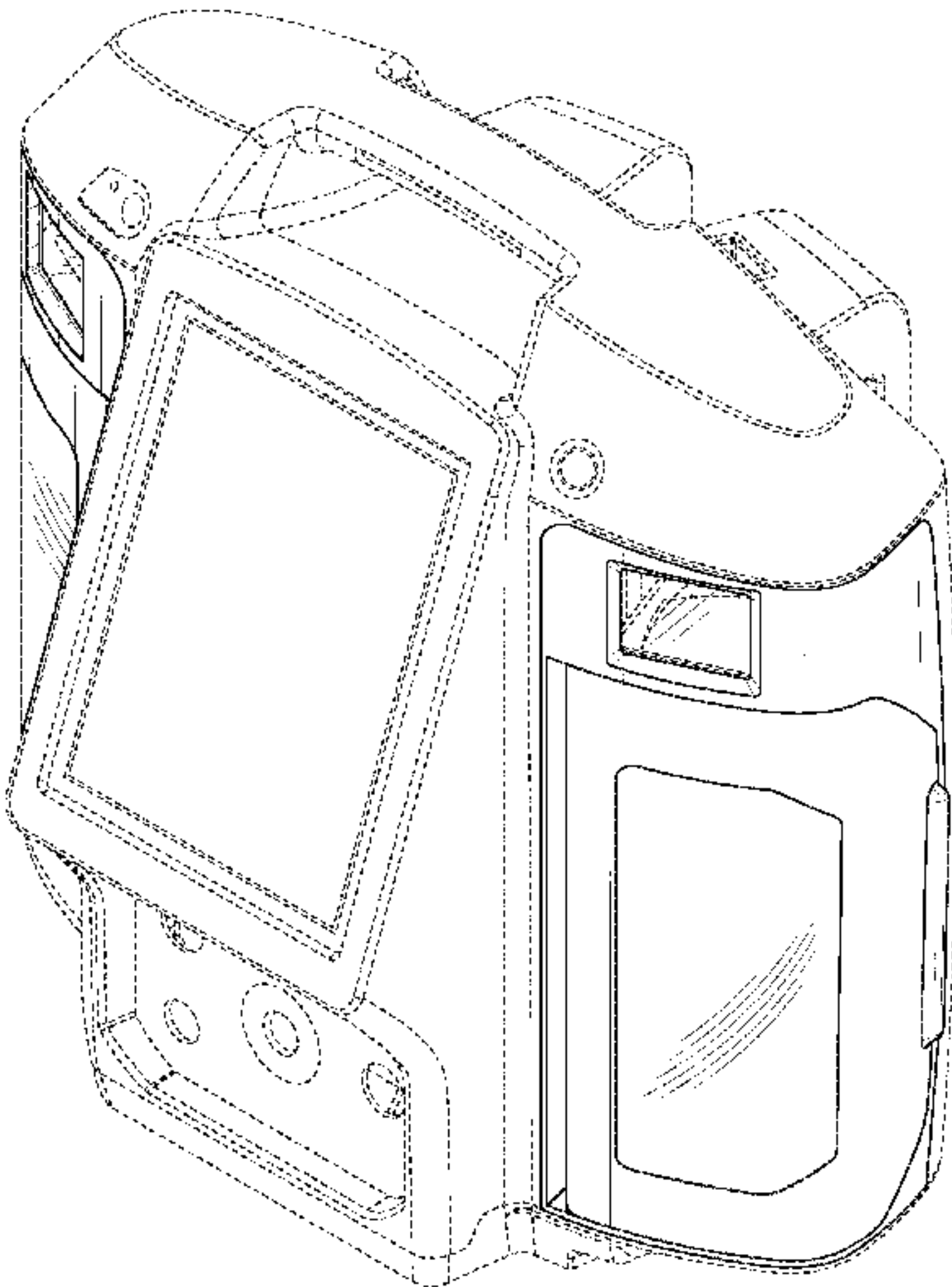
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1 Claim, 5 Drawing Sheets



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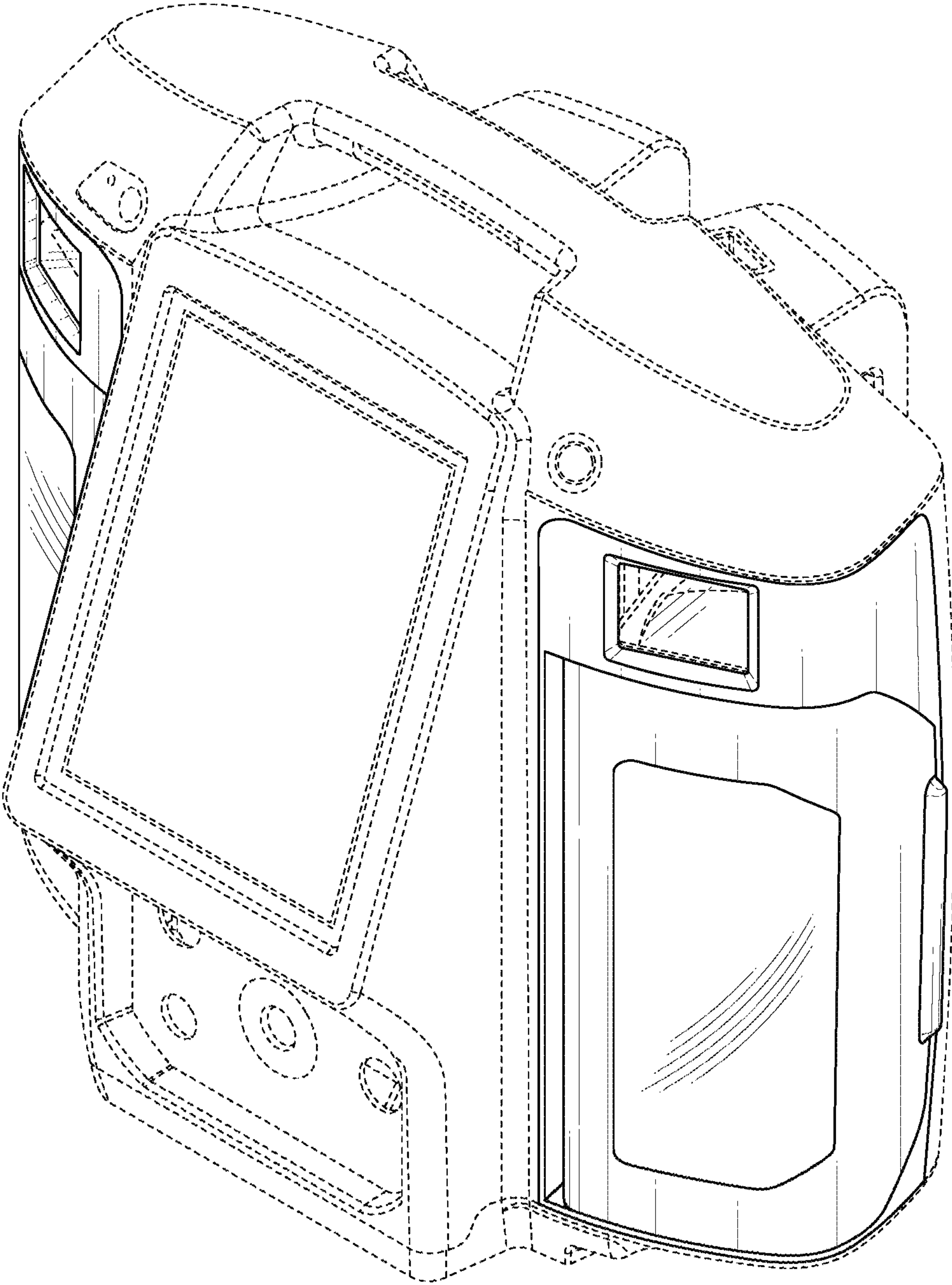


FIG. 1

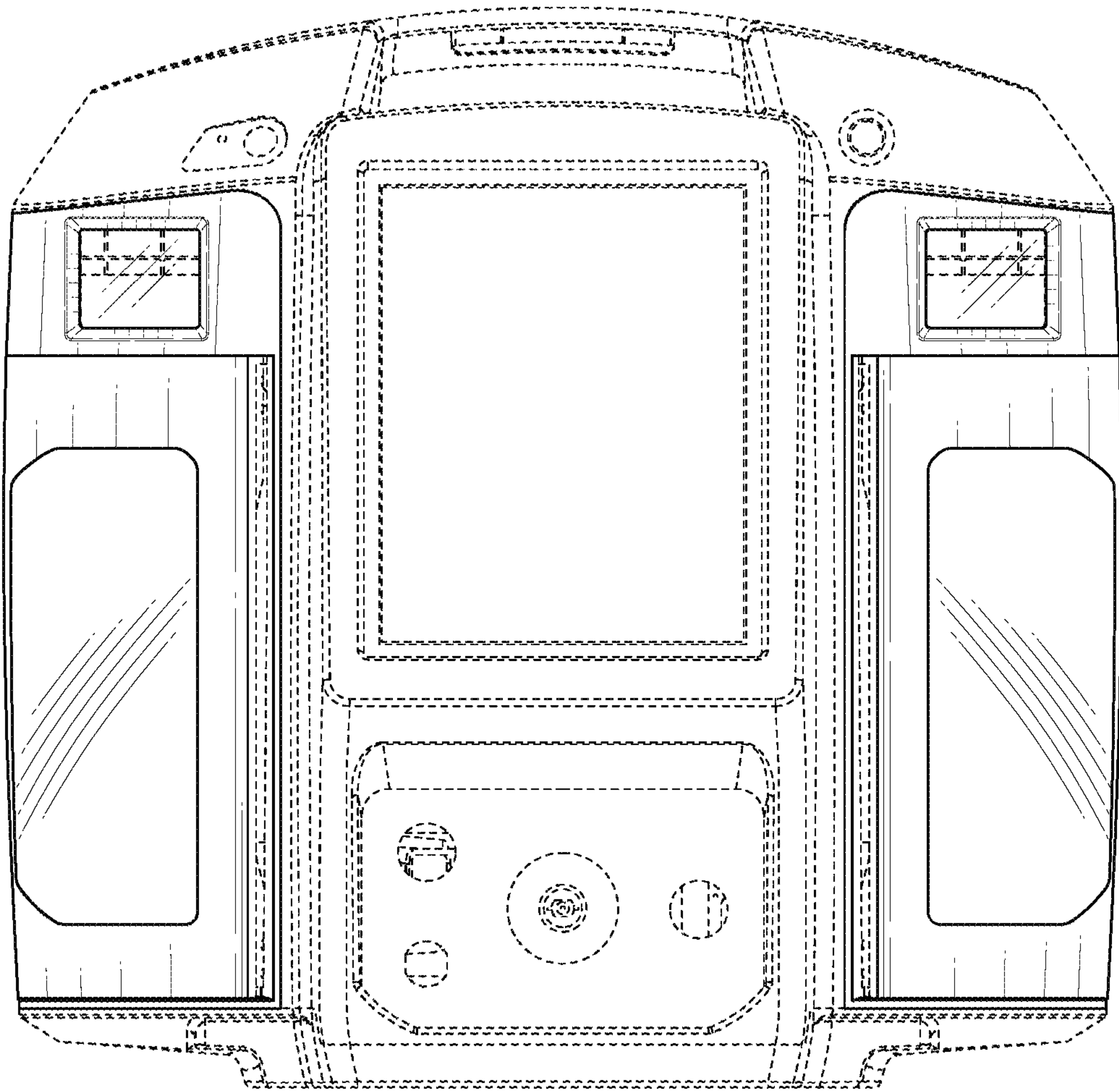


FIG. 2

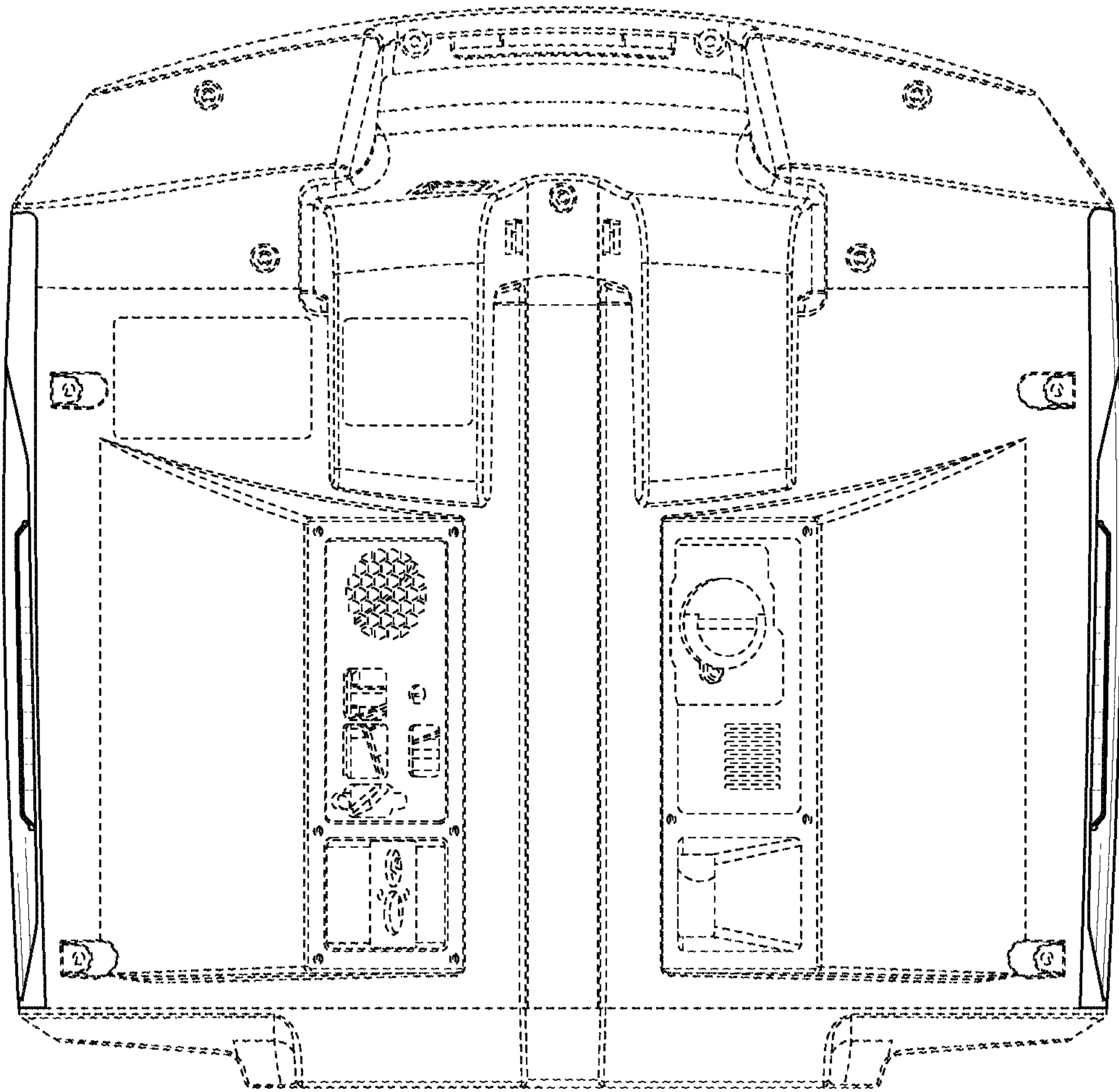


FIG. 3

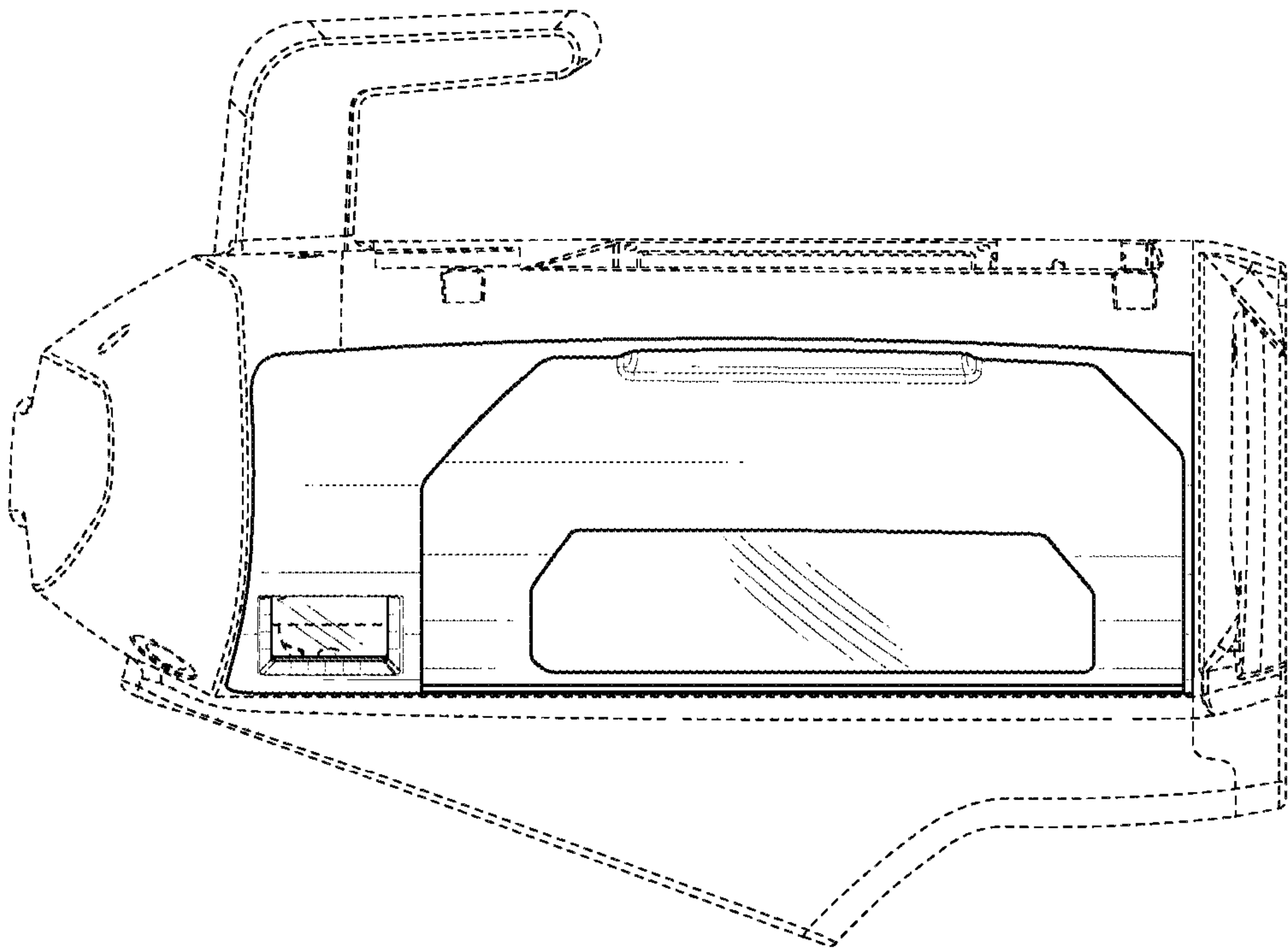


FIG. 5

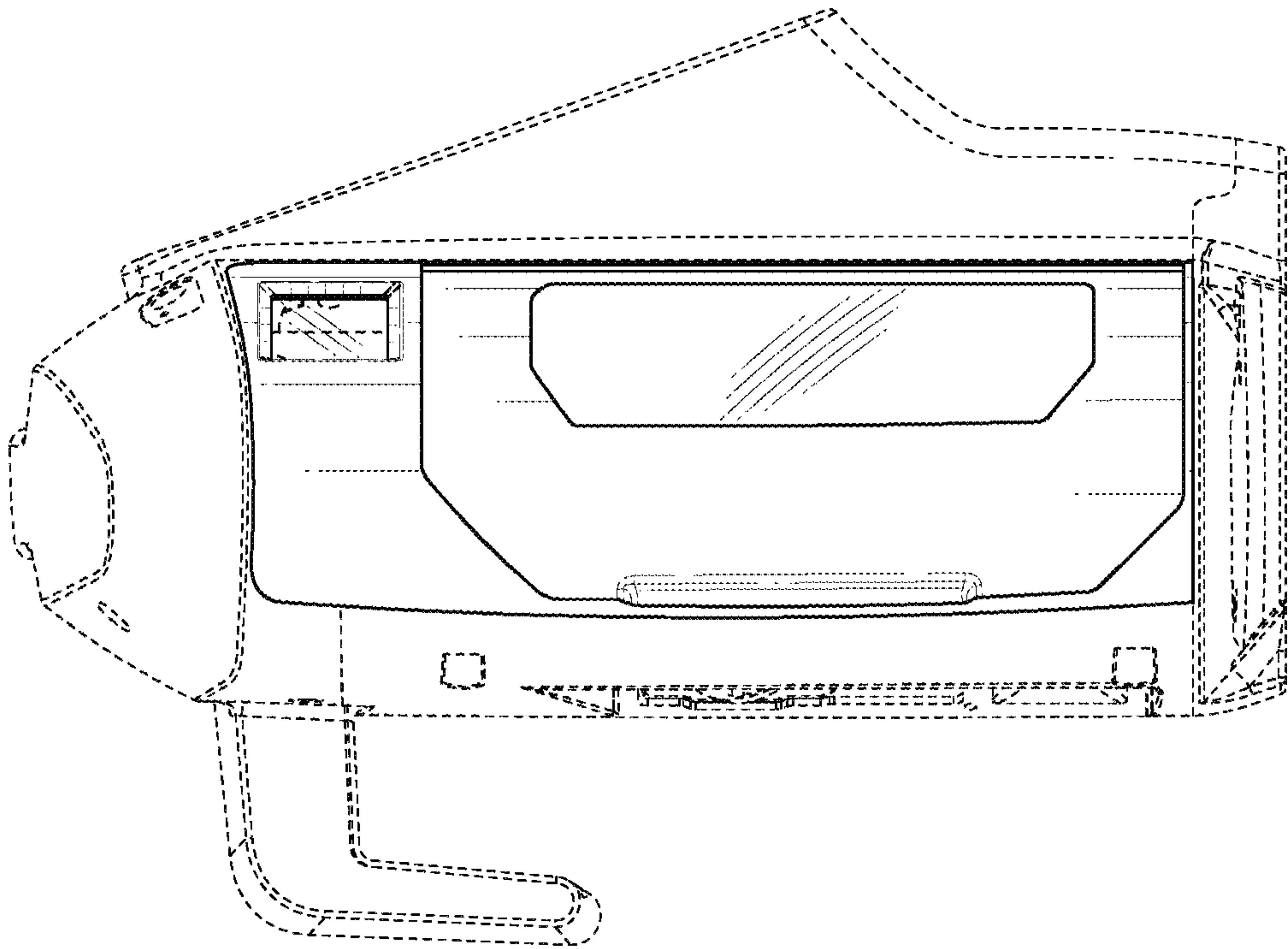


FIG. 4

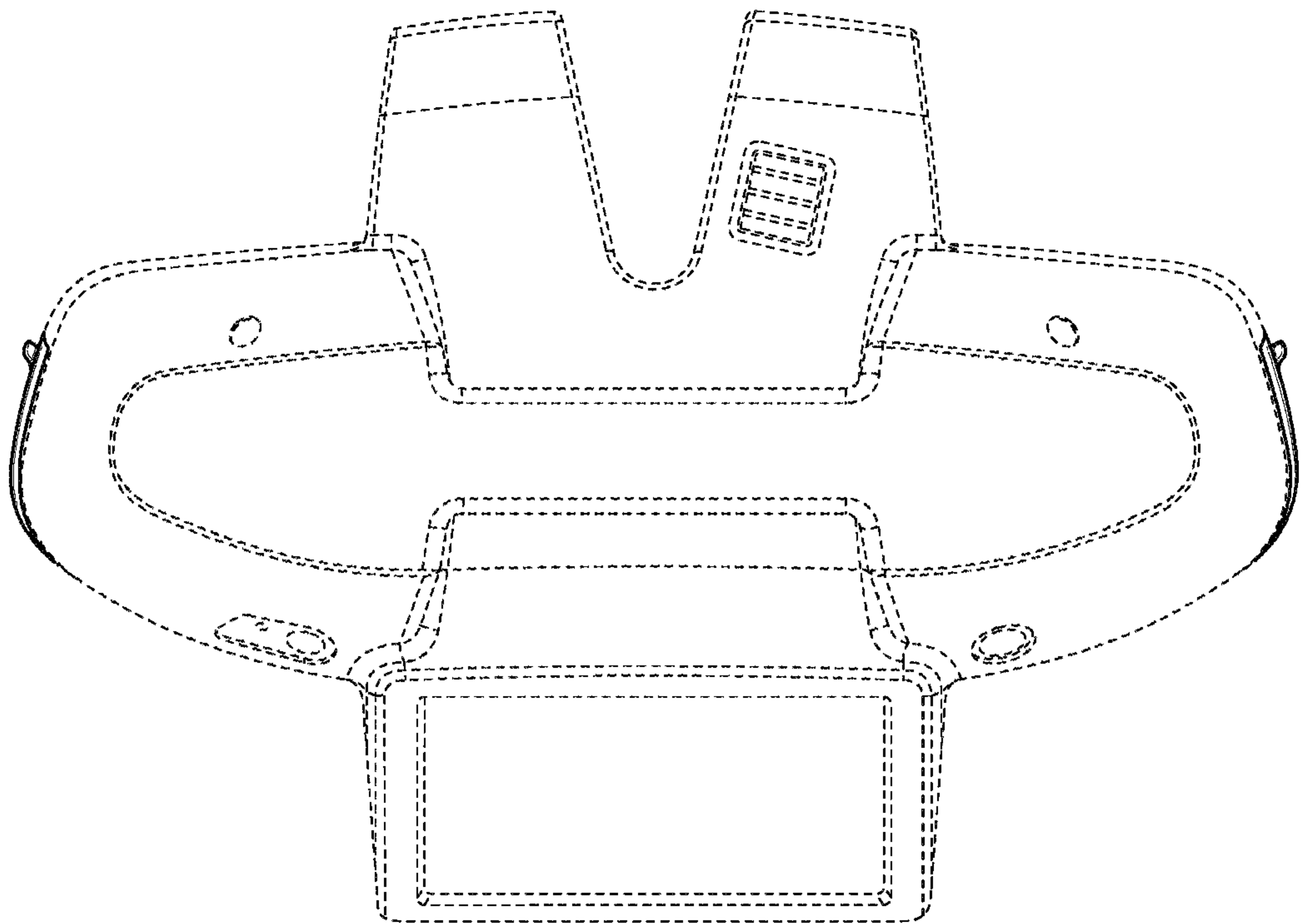


FIG. 6

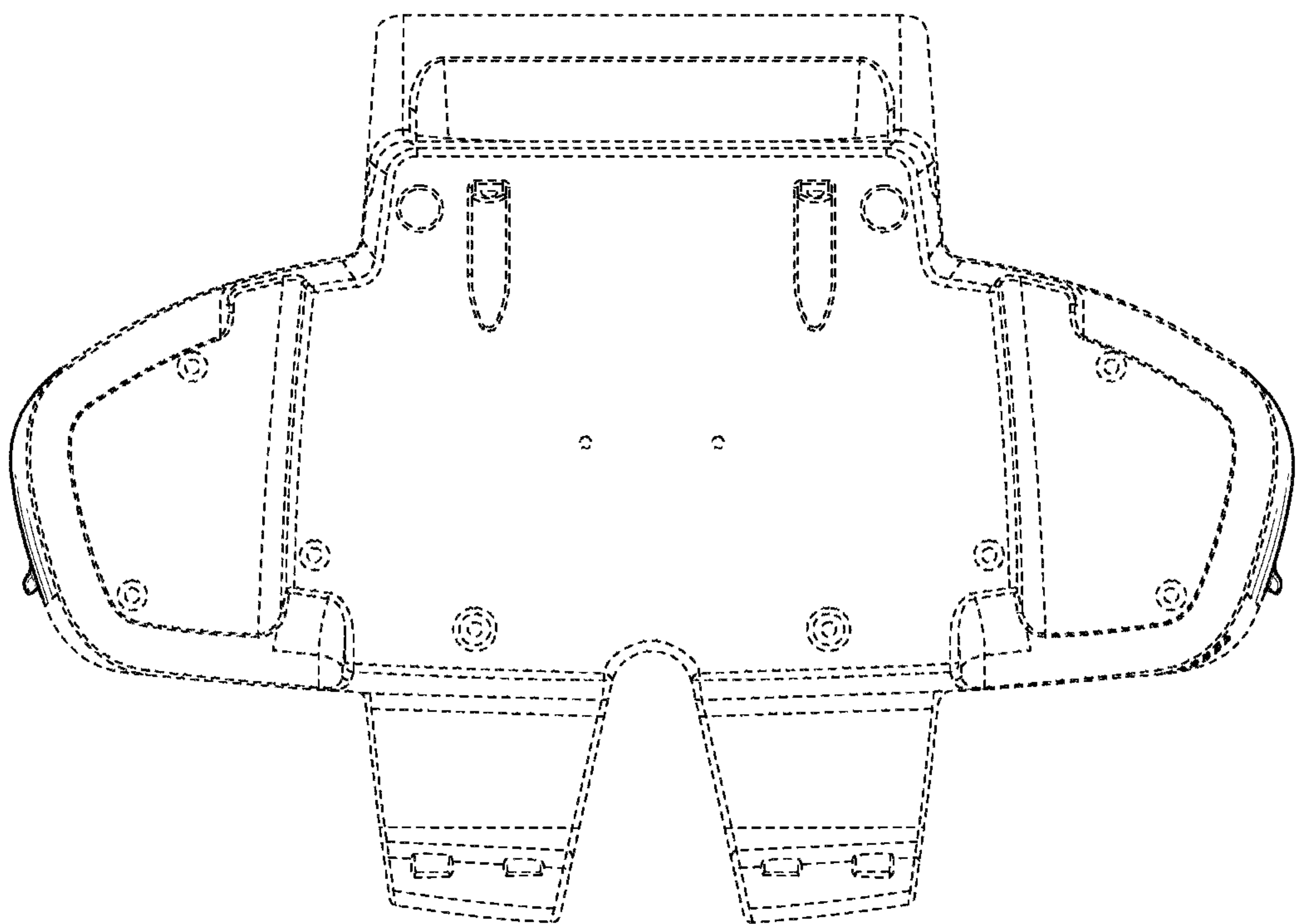


FIG. 7