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(12) **United States Design Patent**
Nunez Farfan

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(54) **REINFORCED BRACKET FOR OVERHEAD
GATE SPRING HARDWARE**

(76) Inventor: **Jorge Nunez Farfan**, San Fernando, CA
(US)

(**) Term: **14 Years**

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(51) **LOC (9) Cl.** **08-05**

(52) **U.S. Cl.**
USPC **D8/354**

(58) **Field of Classification Search**

USPC D8/349, 354, 355, 363, 373, 394, 333,
D8/300; D12/115; 248/161, 158, 176, 274,
248/298, 499–500, 551, 680, 251, 309.1,
248/309.2, 300, 201, 218.4, 200, 140;
40/606, 612, 607.14, 607.12;
211/17–24; 24/455

See application file for complete search history.

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Primary Examiner — Mark Goodwin

(57) **CLAIM**

The ornamental design of a reinforced bracket for overhead gate spring hardware, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the reinforced bracket for overhead gate spring hardware in accordance with this invention. All portions of this figure and the in the following figures shown in broken lines are for illustrative purposes only and form no part of the claimed design;

FIG. 2 is a front elevation view of the reinforced bracket for overhead gate spring hardware of the present invention;

FIG. 3 is a side elevation view of the reinforced bracket for overhead gate spring hardware of the present invention; the opposite side being a mirror image thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a top plan view thereof; and,

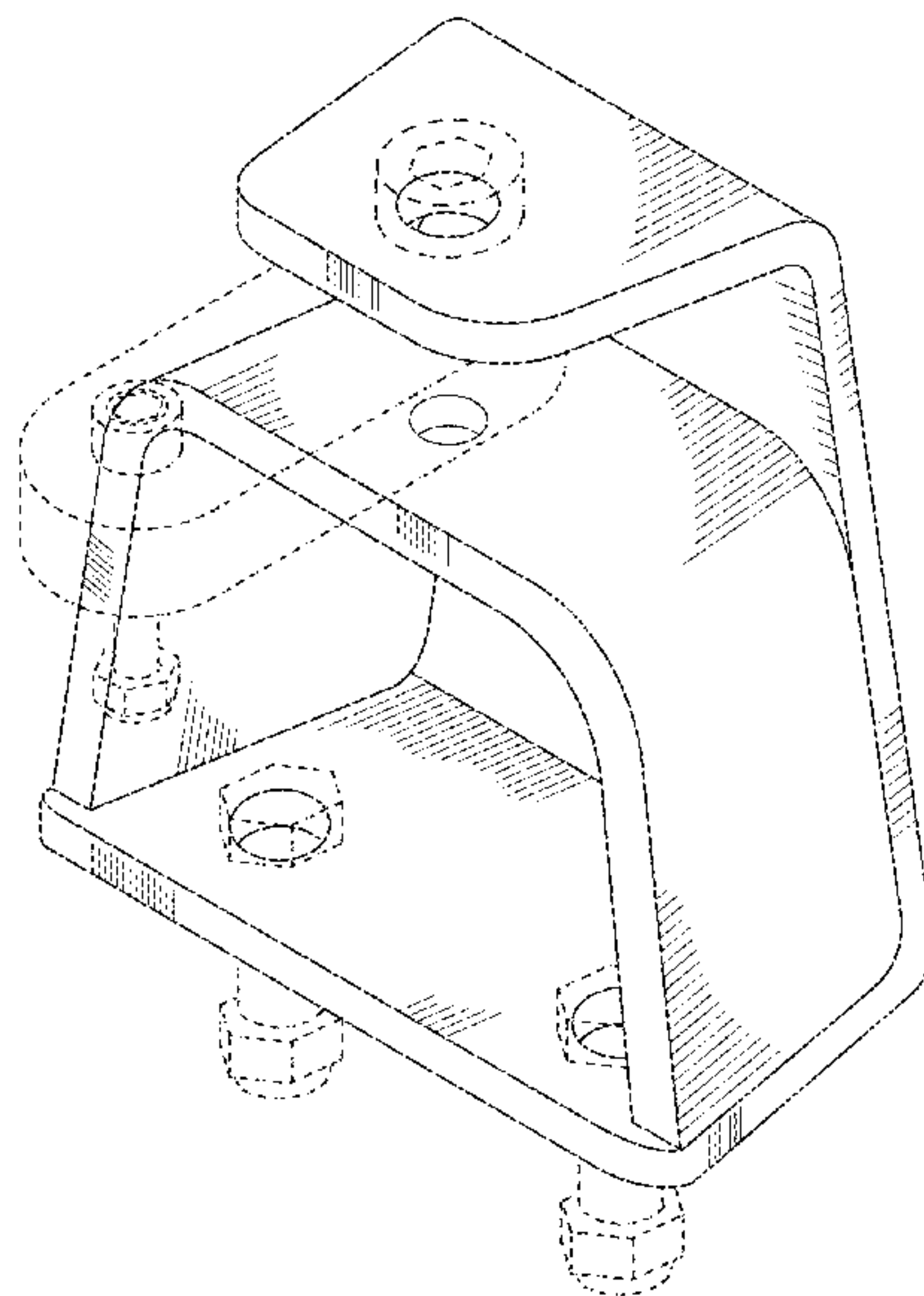
FIG. 6 is a bottom plan view thereof.

1 Claim, 3 Drawing Sheets

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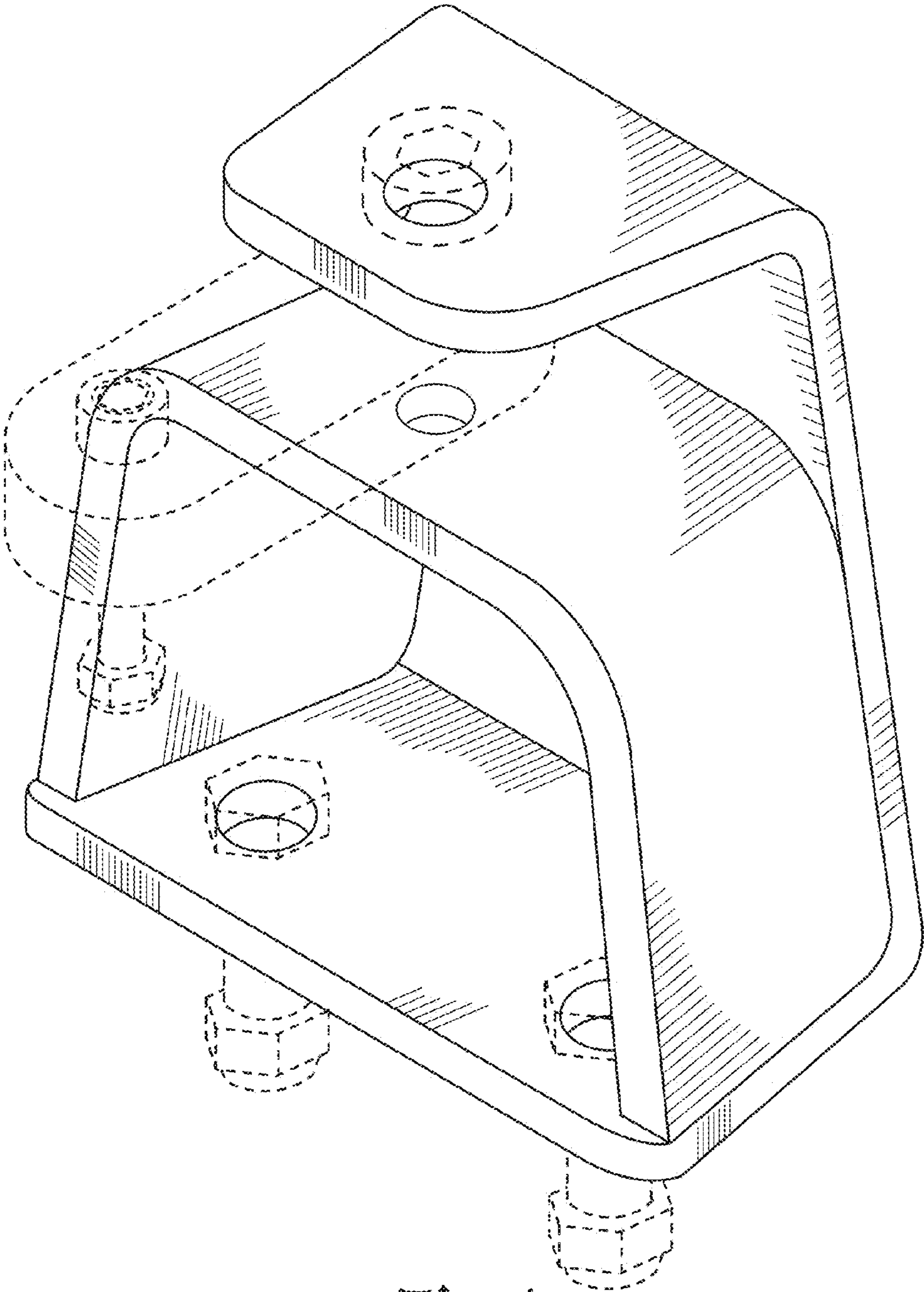


Fig. 1

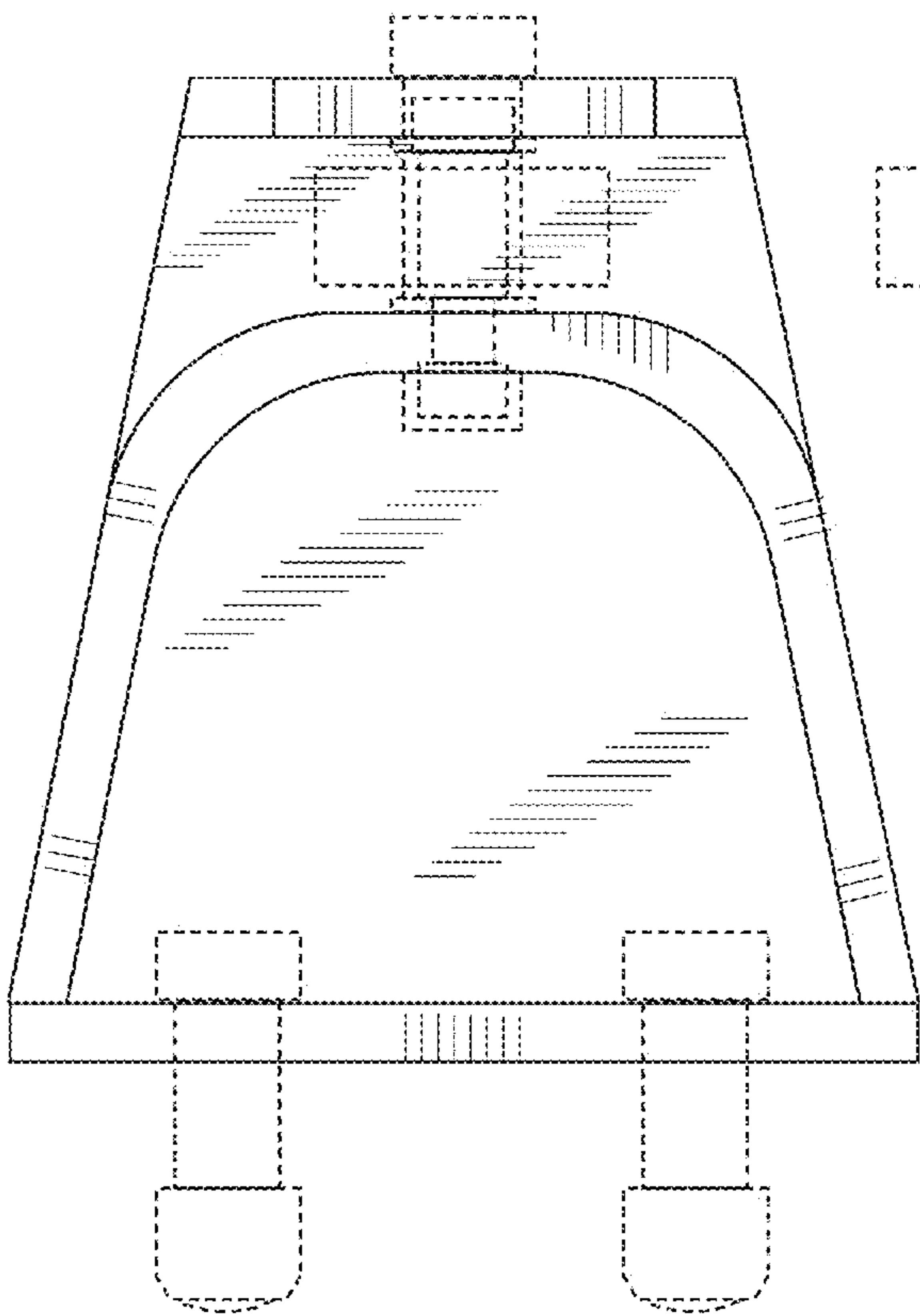


Fig. 2

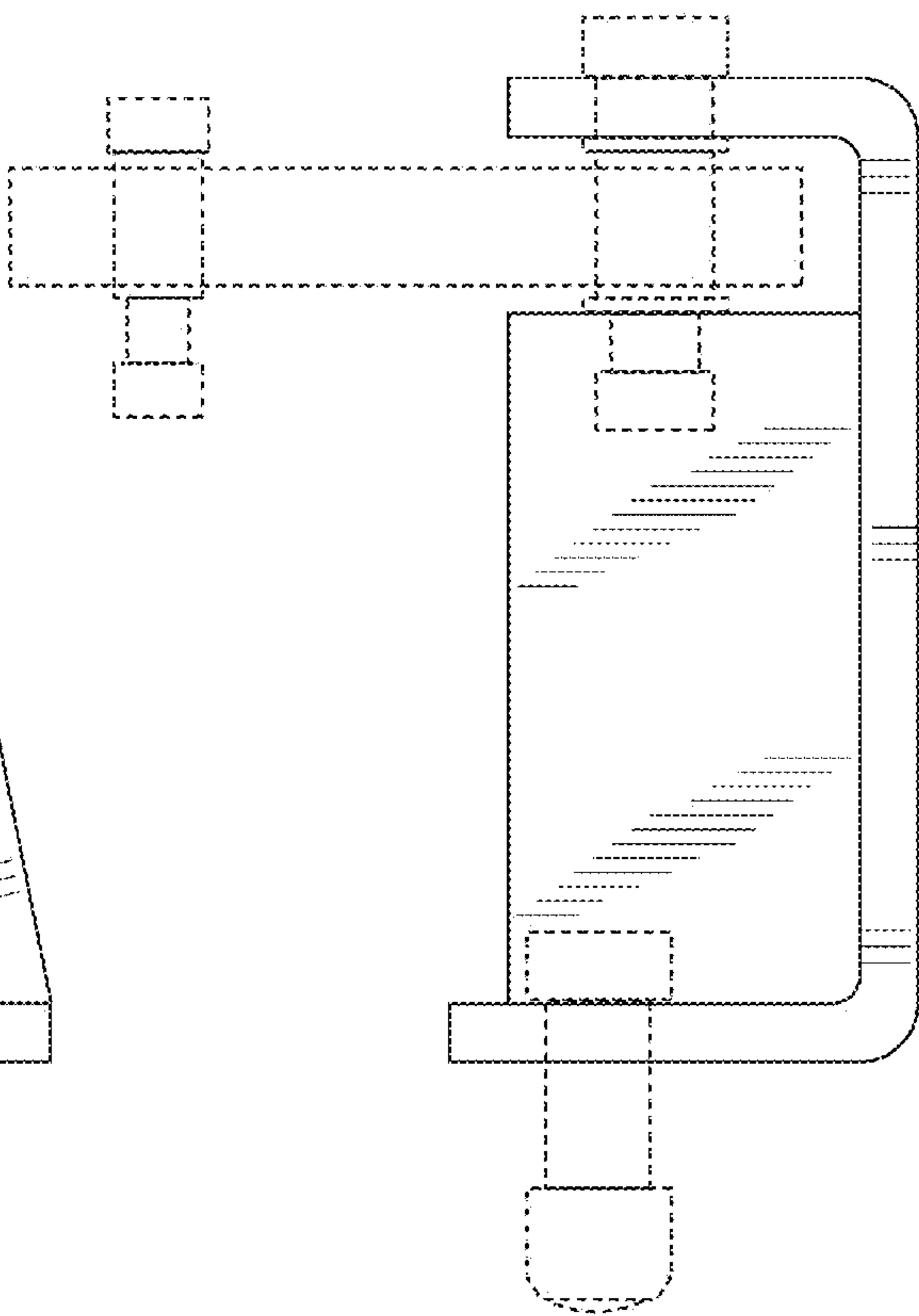


Fig. 3

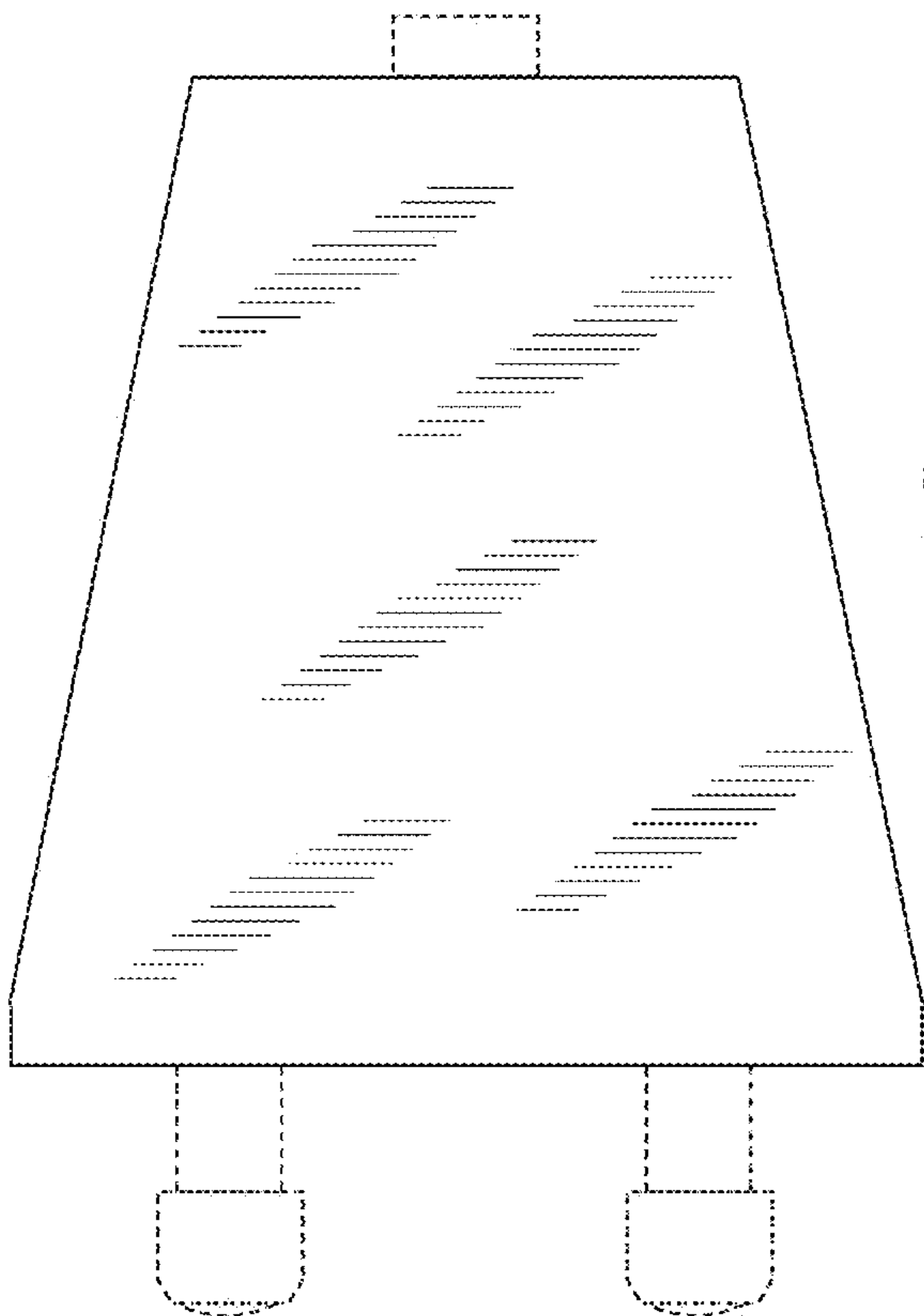


Fig. 4

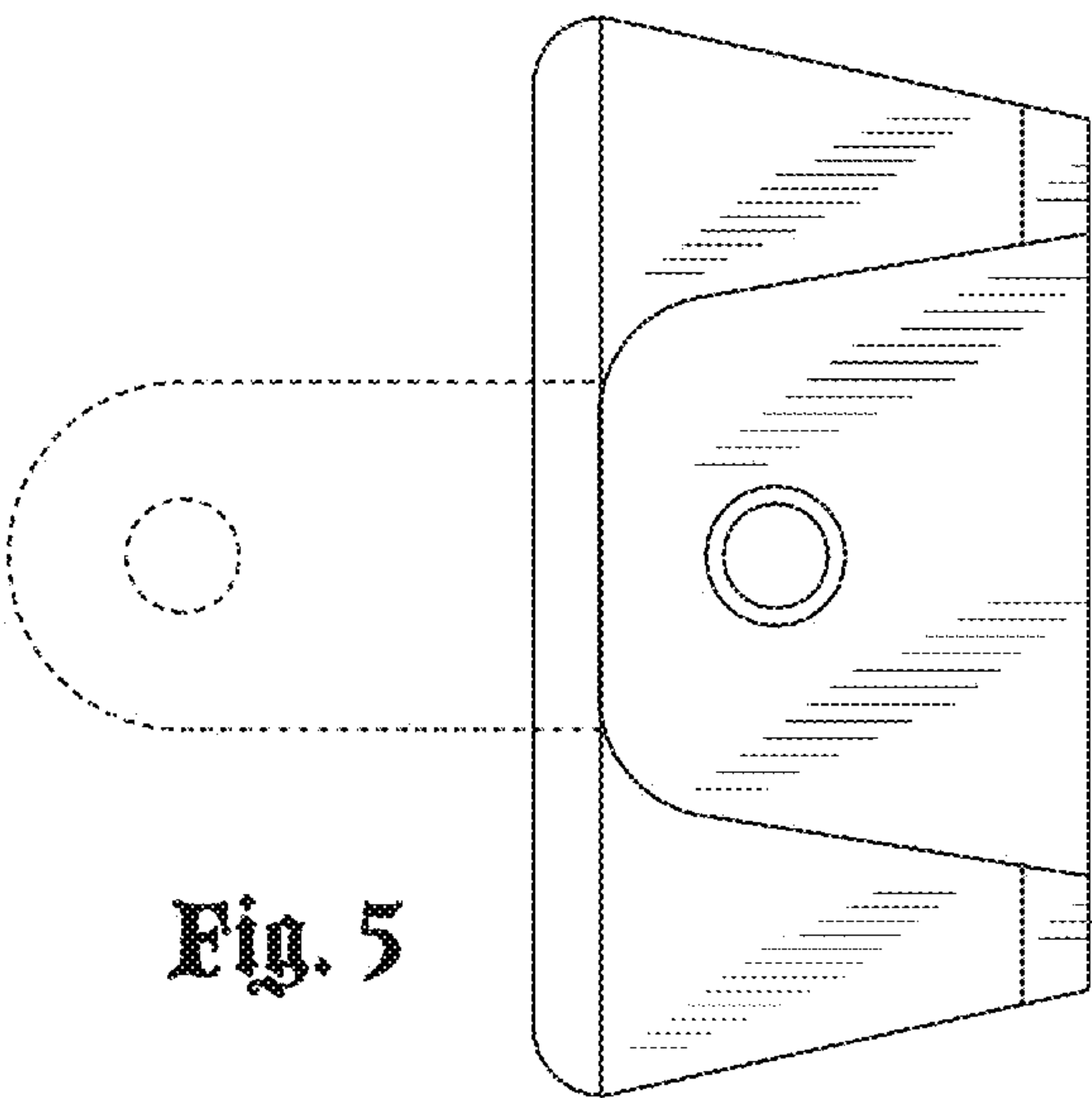


Fig. 5

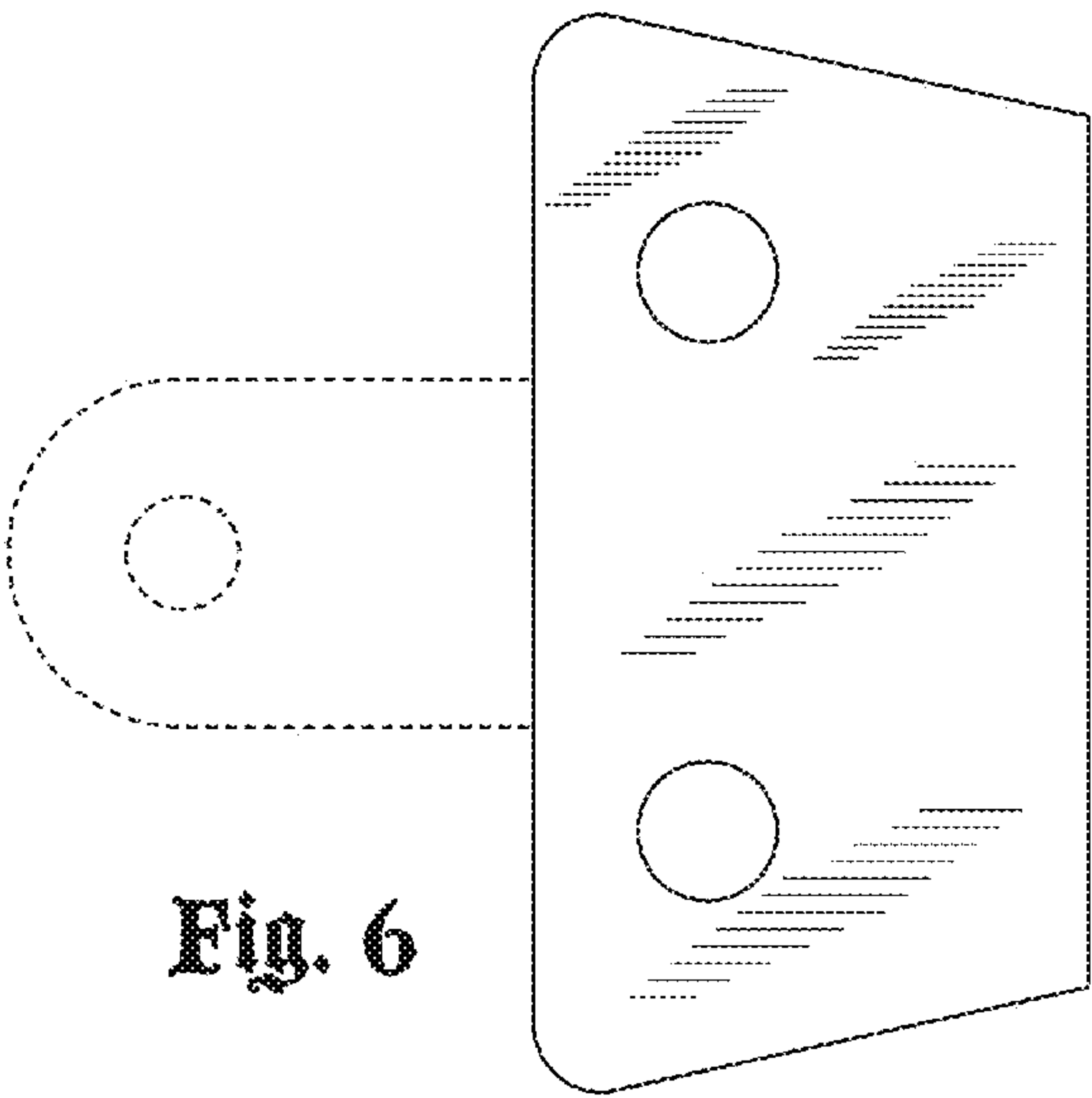


Fig. 6