

US00D908473S

(12) United States Design Patent (10) Patent No.:

Montes et al.

(10) Patent No.: (45) Date of Patent:

US D908,473 S

Jan. 26, 2021

(54) WINCH FAIRLEAD

(71) Applicant: Agency 6 Inc., Roseville, CA (US)

(72) Inventors: Kenneth Montes, Roseville, CA (US);

Leon A. Wauters, Roseville, CA (US)

(73) Assignee: Agency 6 Inc., Roseville, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/689,531

(22) Filed: Apr. 30, 2019

(58) Field of Classification Search

USPC D8/354, 356, 358, 359, 360, 16, 19, 45; D12/124, 162, 223; D15/16

CPC B65H 57/16; B63B 21/045; B63B 59/02; B60D 1/18; E02D 5/803; Y10T 24/3918

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

| D731,293 S | * | 6/2015 | Fretz | D8/356 |
|------------|---|--------|-------|--------|
| D807,731 S | * | 1/2018 | Fretz | D8/356 |
| D807,732 S | * | 1/2018 | Fretz | D8/356 |
| D807,733 S | * | 1/2018 | Fretz | D8/356 |

OTHER PUBLICATIONS

Warren Epic Fairlead, posted on morris4X4center.com, no posted date given, no production date given, [online], [site visited Aug. 17, 2020], available from internet, URL: https://www.morris4x4center.com/warn-epic-1-5-fairlead-black.html?gclid=CjwKCAjw1ej5BRBhEiwAfHyh1LRMv5SEb8sypC_Av3PUx070uhDIDoeyr66t (Year: 2020).*

factor55.com, "Hawse Fairleads," https://factor55.com/product/hawse-fairleads/, downloaded on Apr. 29, 2019.

smittybilt.com, "Smittybilt Aluminum Hawse Fairleads," https://www.smittybilt.com/product/index/96.htm, downloaded on Apr. 29, 2019.

customsplice.com, "Fairleads," https://customsplice.com/collections/fairleads, downloaded on Apr. 29, 2019.

warn.com, "Products Tagged with 'Epic Fairlead'," https://www.warn.com/producttag/28/epic-fairlead, downloaded on Apr. 29, 2019. warn.com, "Products Tagged with 'Premium Fairlead'," https://www.warn.com/producttag/29/premium-fairlead, downloaded on Apr. 29, 2019.

* cited by examiner

Primary Examiner — Michael C Stout

Assistant Examiner — Fritzgerald L Butac

(74) Attorney, Agent, or Firm — Law Office of Andrei D Popovici, PC

(57) CLAIM

What is claimed is the ornamental design for a winch fairlead, as shown and described.

DESCRIPTION

FIG. 1 shows an isometric view of a first side of a winch fairlead.

FIG. 2 shows an isometric view of a second side of a winch fairlead.

FIG. 3 shows a top plan view of a winch fairlead.

FIG. 4 shows a bottom plan view of a winch fairlead

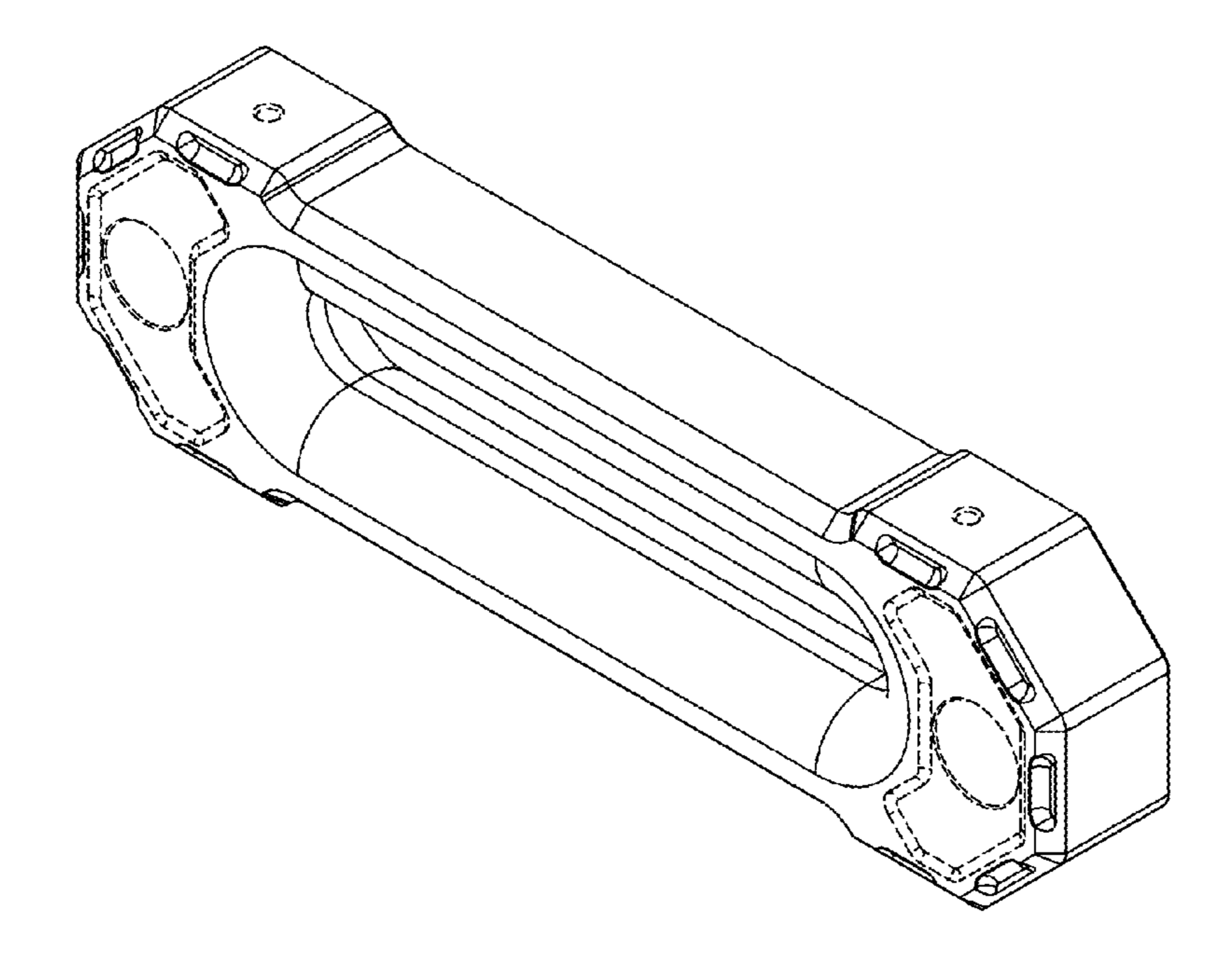
FIG. 5 shows a left elevation view of a winch fairlead.

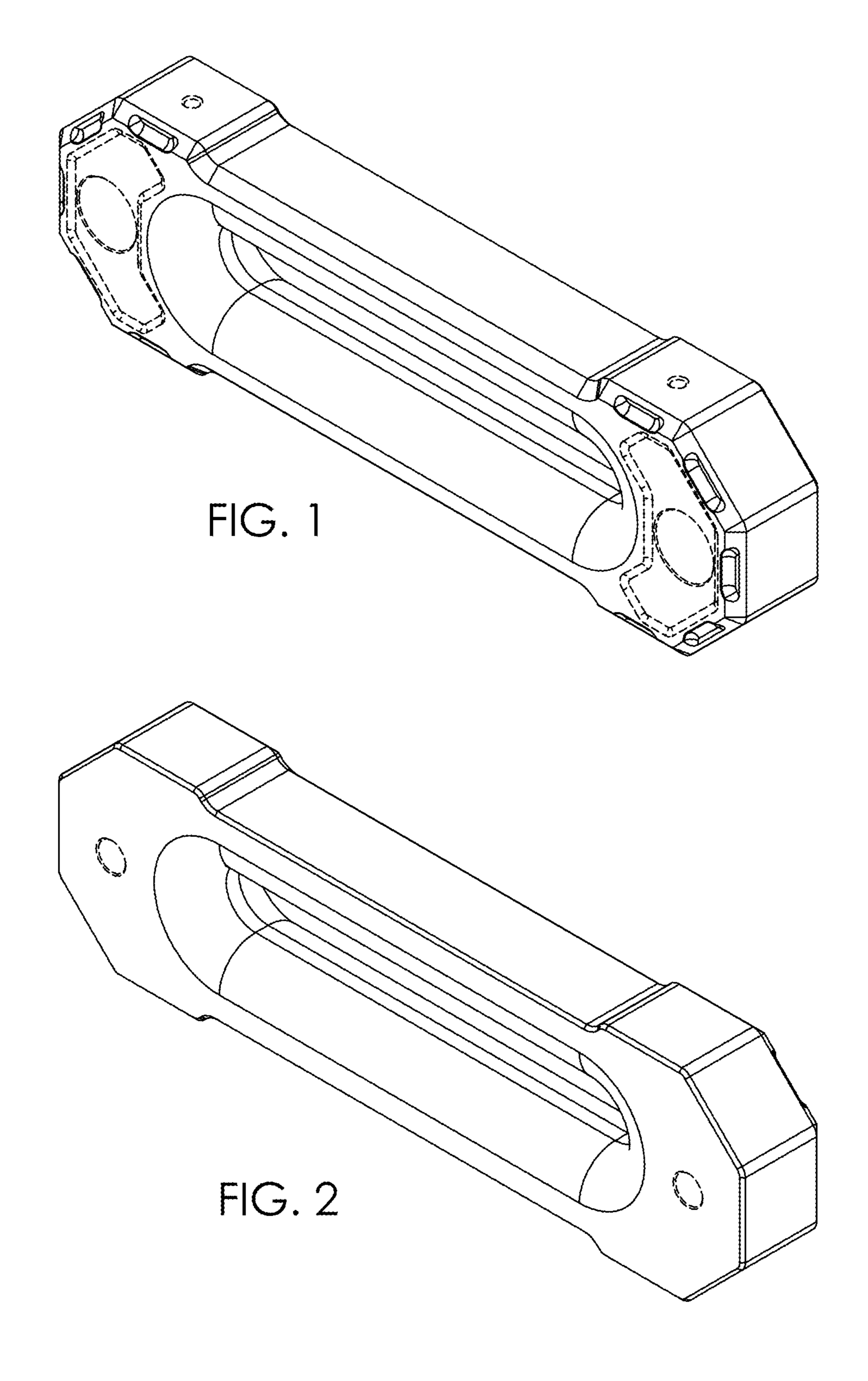
FIG. 6 shows a right elevation view of a winch fairlead. FIG. 7 shows a front elevation view of a winch fairlead; and,

FIG. 8 shows a rear elevation view of a winch fairlead.

The broken lines show portions of a winch fairlead that form no part of the claimed design.

1 Claim, 4 Drawing Sheets





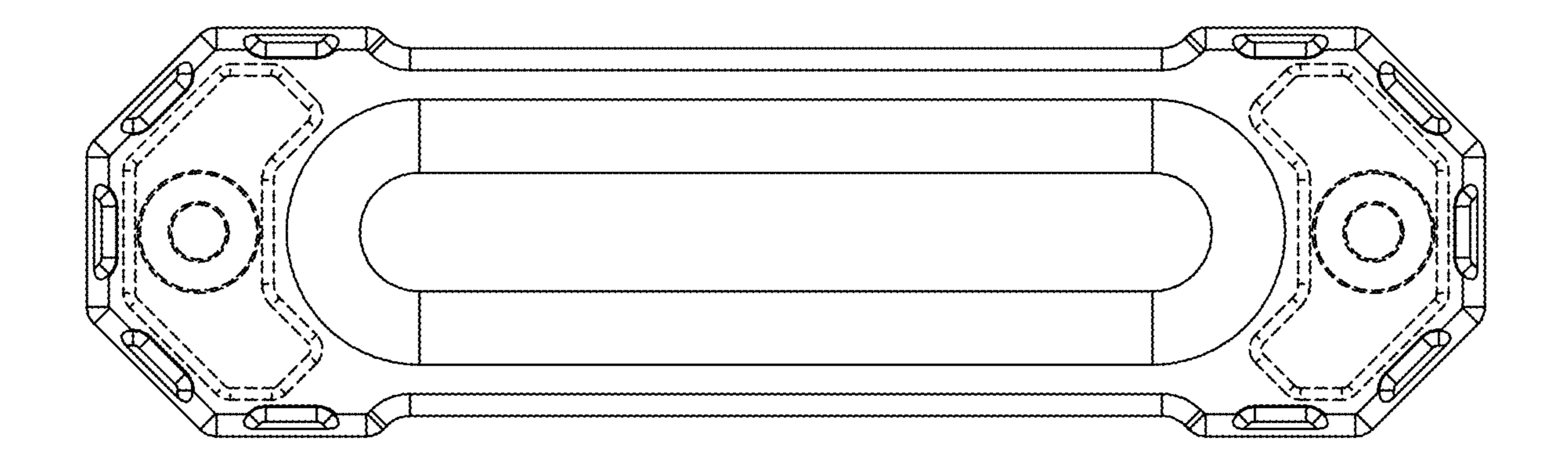


FIG. 3

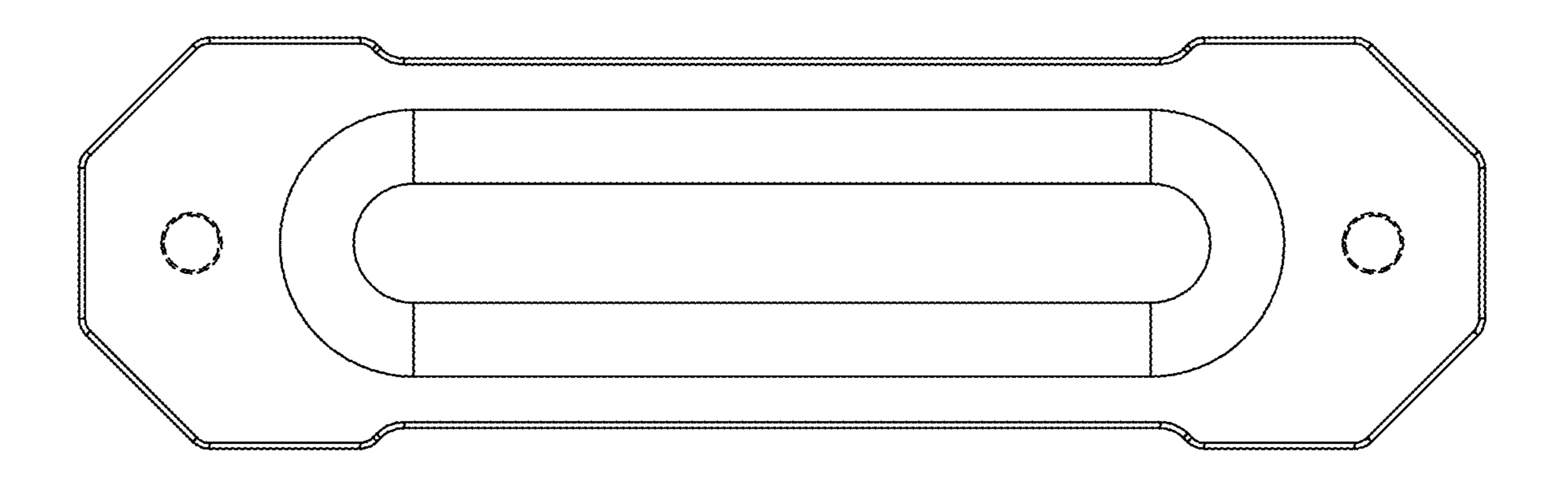


FIG. 4

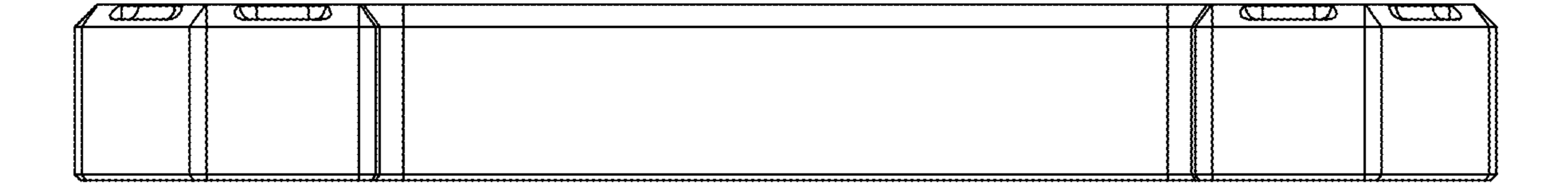


FIG. 5

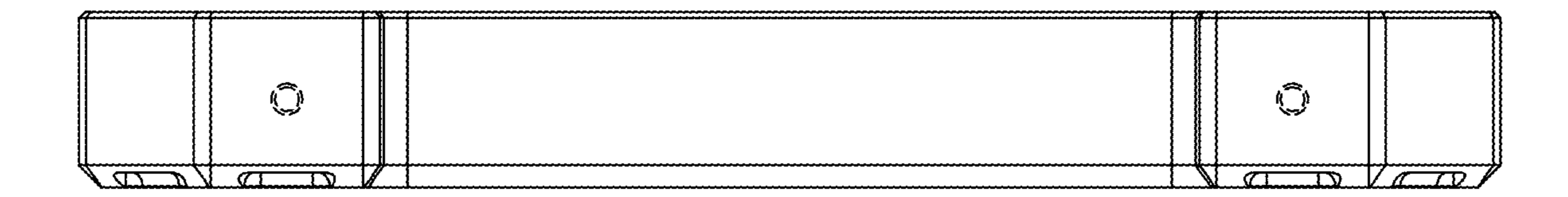


FIG. 6

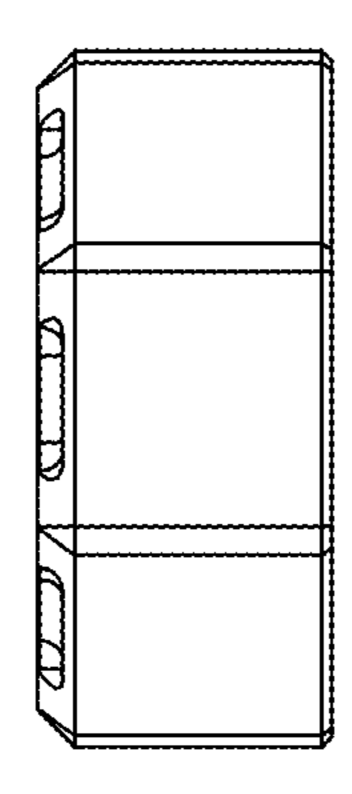


FIG. 7

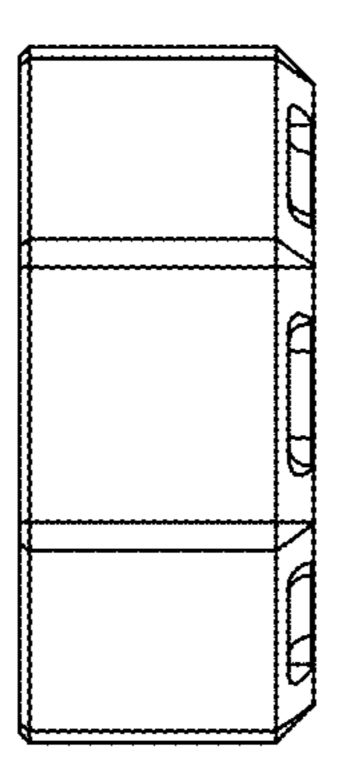


FIG. 8