



US00D951190S

(12) **United States Design Patent** (10) **Patent No.:** **US D951,190 S**
Huang (45) **Date of Patent:** **** May 10, 2022**

(54) **HORIZONTAL POWER WINCH**(71) Applicant: **Comeup Industries Inc.**, New Taipei (TW)D925,450 S * 7/2021 Konig D13/112
D930,586 S * 9/2021 Chang D13/112
D936,009 S * 11/2021 Konig D13/112(72) Inventor: **Shih Jyi Huang**, New Taipei (TW)**OTHER PUBLICATIONS**(73) Assignee: **Comeup Industries Inc.**, New Taipei (TW)Power Winches. (Design—© Questel) orbit.com. [Online PDF compilation of references] 38 pgs. Print Dates Range Nov. 27, 2020-Sep. 3, 2002 [Retrieved Jan. 7, 2022].*
Upcoming delivery. Jun. 21, 2016. Powerwinch, <https://powerwinch.eu/wyposazenie-dla-transportu-copy/>.*(**) Term: **15 Years**Traveller 12V Truck Electric Winch. Before 2019. Tractor Supply. <https://www.tractorsupply.com/tsc/product/traveller-12v-truck-electric-winch-9-000-lb-capacity>.*
WORKS Contactor Kit Instruction. 2010. WARN. https://www.generalrentalmonticello.com/store/index.php?route=product/product&product_id=969.*(21) Appl. No.: **29/758,088**

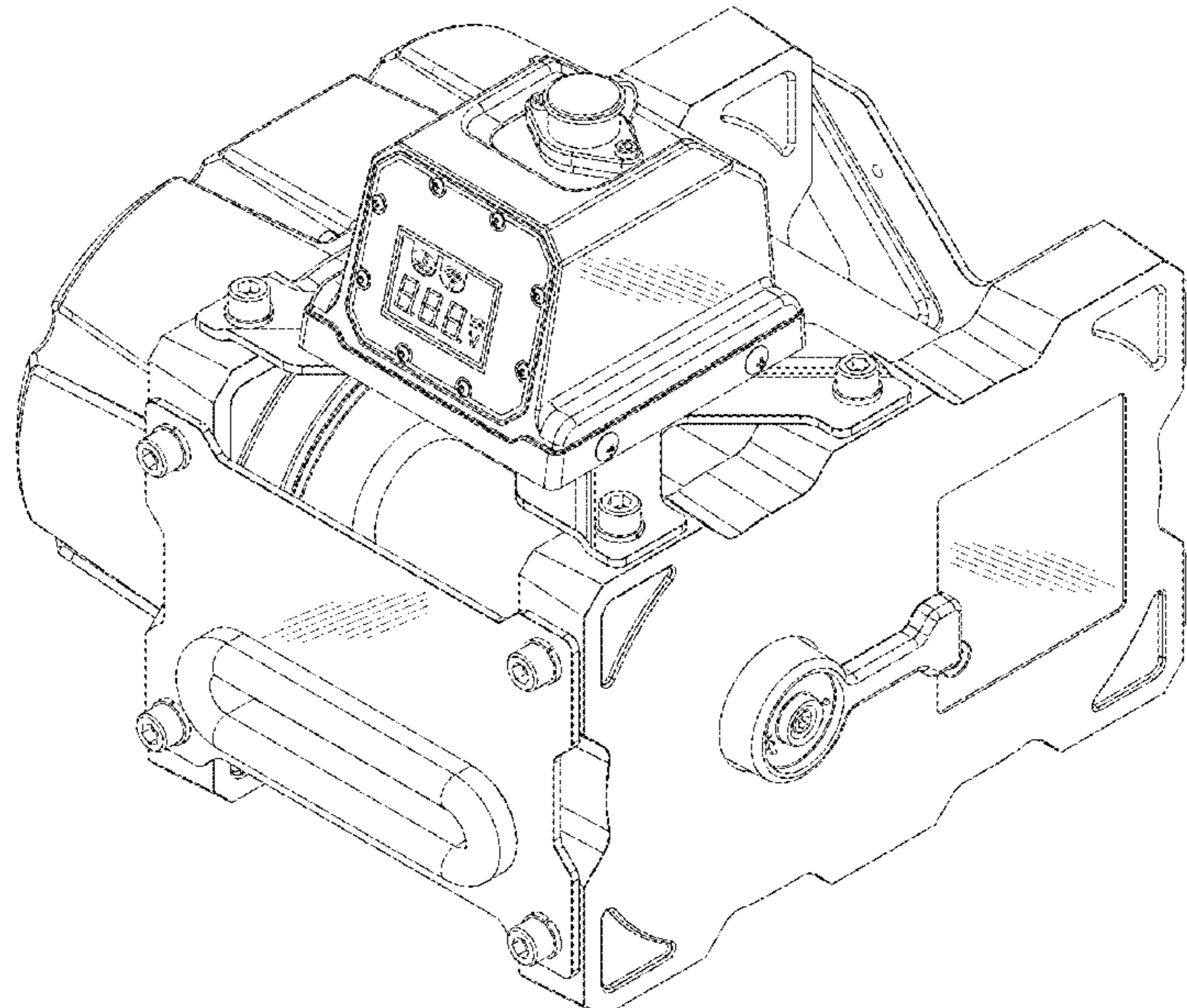
* cited by examiner

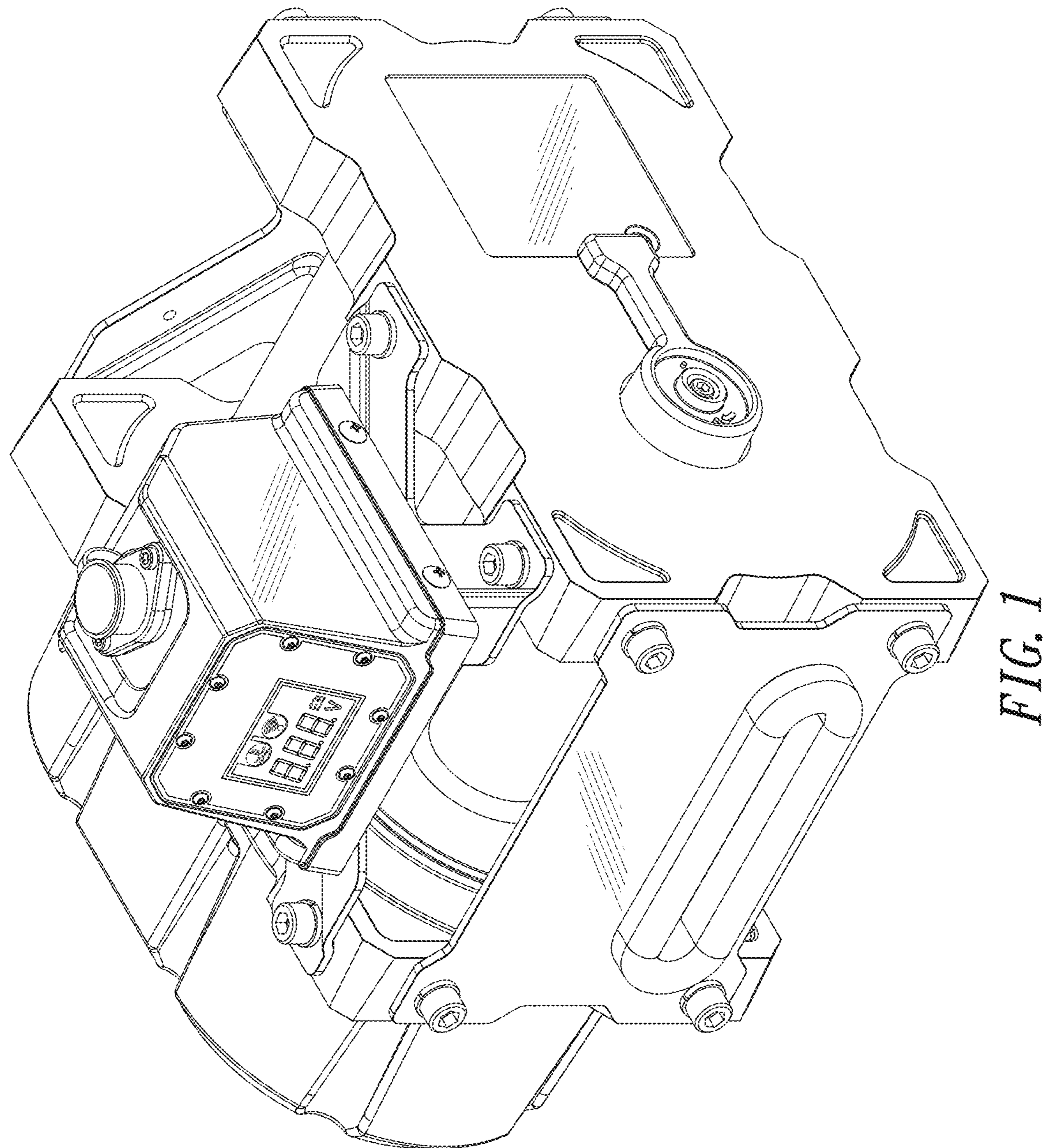
(22) Filed: **Nov. 12, 2020***Primary Examiner* — Manpreet S Matharu(51) LOC (13) Cl. **13-01**
(52) U.S. Cl. **USPC D13/112***Assistant Examiner* — Suzanne E Tisdell**(58) Field of Classification Search**(74) *Attorney, Agent, or Firm* — Karin L. Williams; Alan D. Kamrath; Mayer & Williams PCUSPC D13/101, 102, 103, 107, 108, 110, 112, D13/118, 119, 123, 184, 199
CPC Y02T 10/7005; Y02T 10/705; Y02T 10/7088; H01M 2/1022; H01M 2/342; H02J 7/00; H02J 7/027; H02J 7/0042; H02J 7/0045; H02J 7/0047; H02J 7/0063; H02J 7/32; H02J 7/1423; H02J 7/003**CLAIM**

See application file for complete search history.

The ornamental design for a horizontal power winch, as shown and described.

(56)

References Cited**DESCRIPTION****U.S. PATENT DOCUMENTS**FIG. 1 is a perspective view of the horizontal power winch showing my new design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a rear elevational view thereof;
FIG. 4 is a left side elevational view thereof;
FIG. 5 is a right side elevational view thereof;
FIG. 6 is a top plan view thereof;
FIG. 7 is a bottom plan view thereof; and,
FIG. 8 is an another perspective view showing the horizontal power winch.**1 Claim, 8 Drawing Sheets**



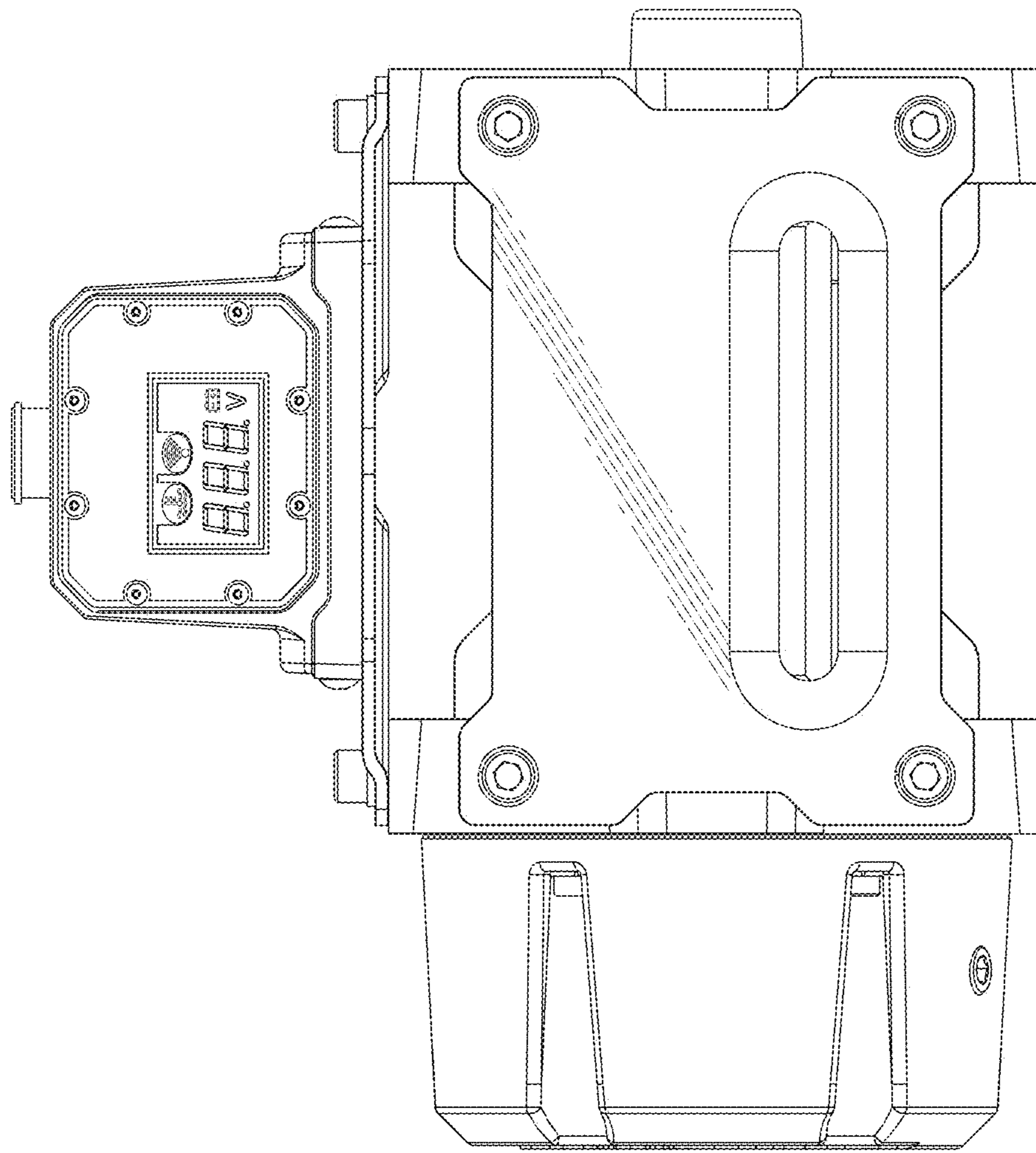


FIG. 2

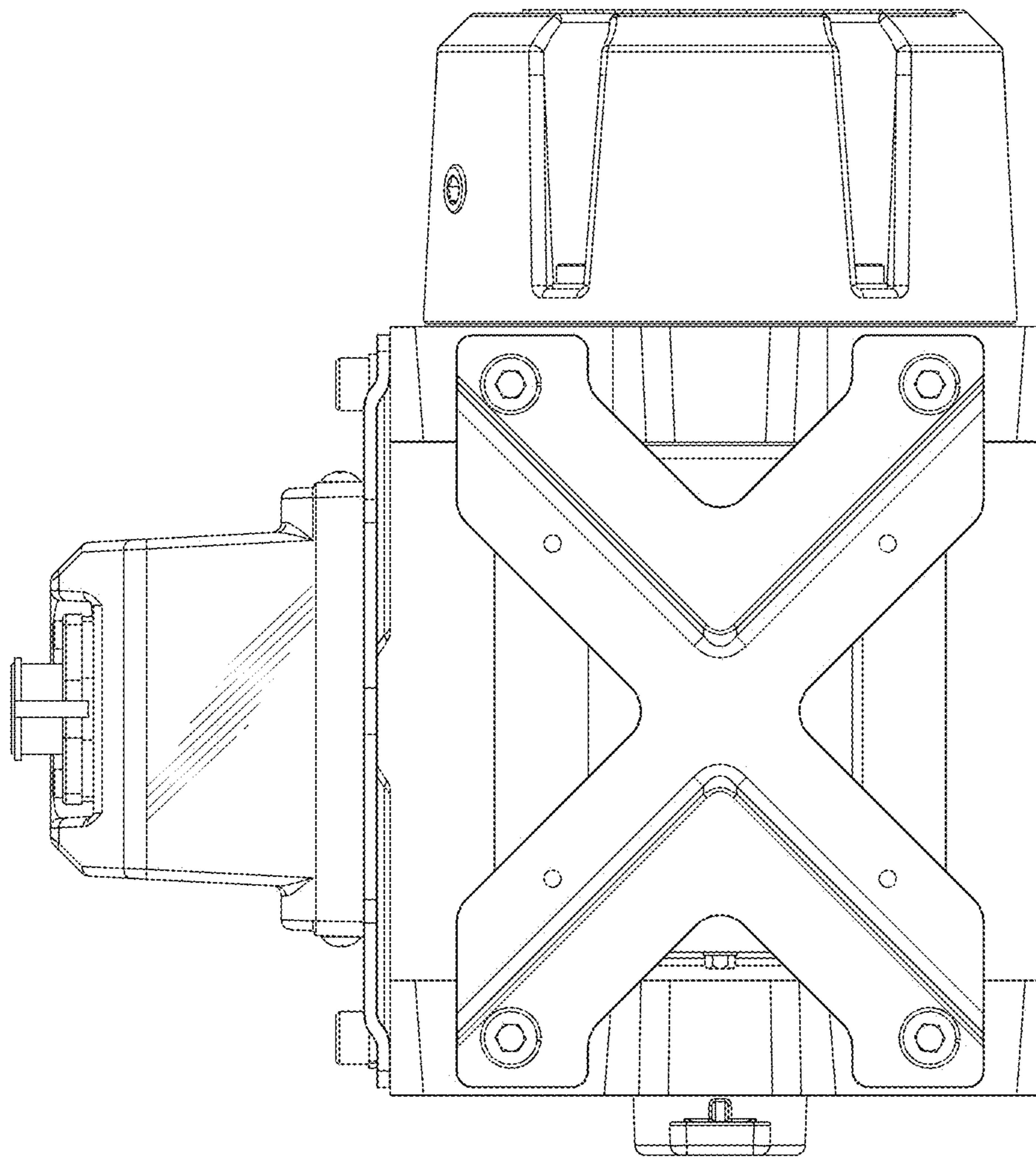
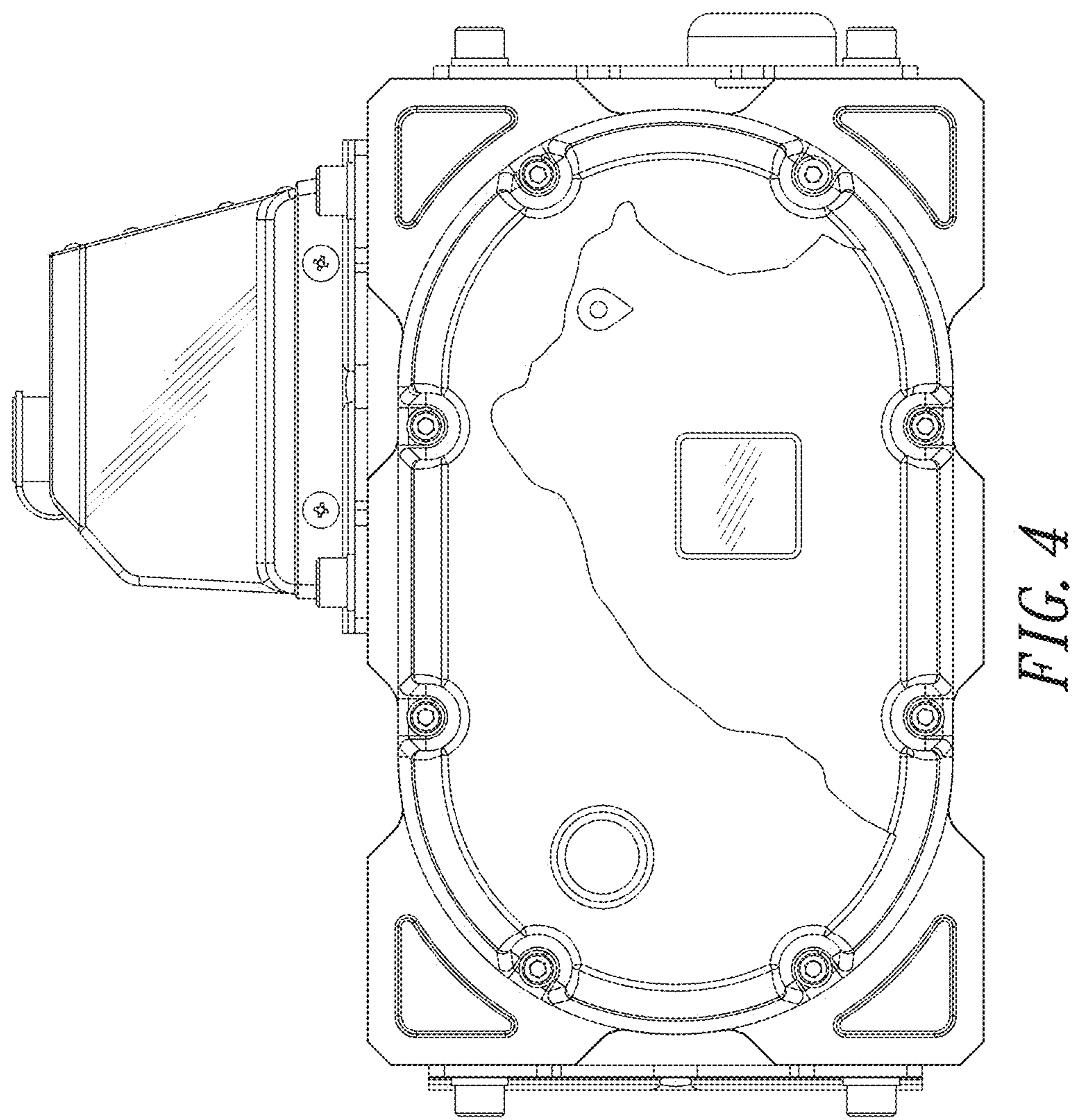


FIG. 3



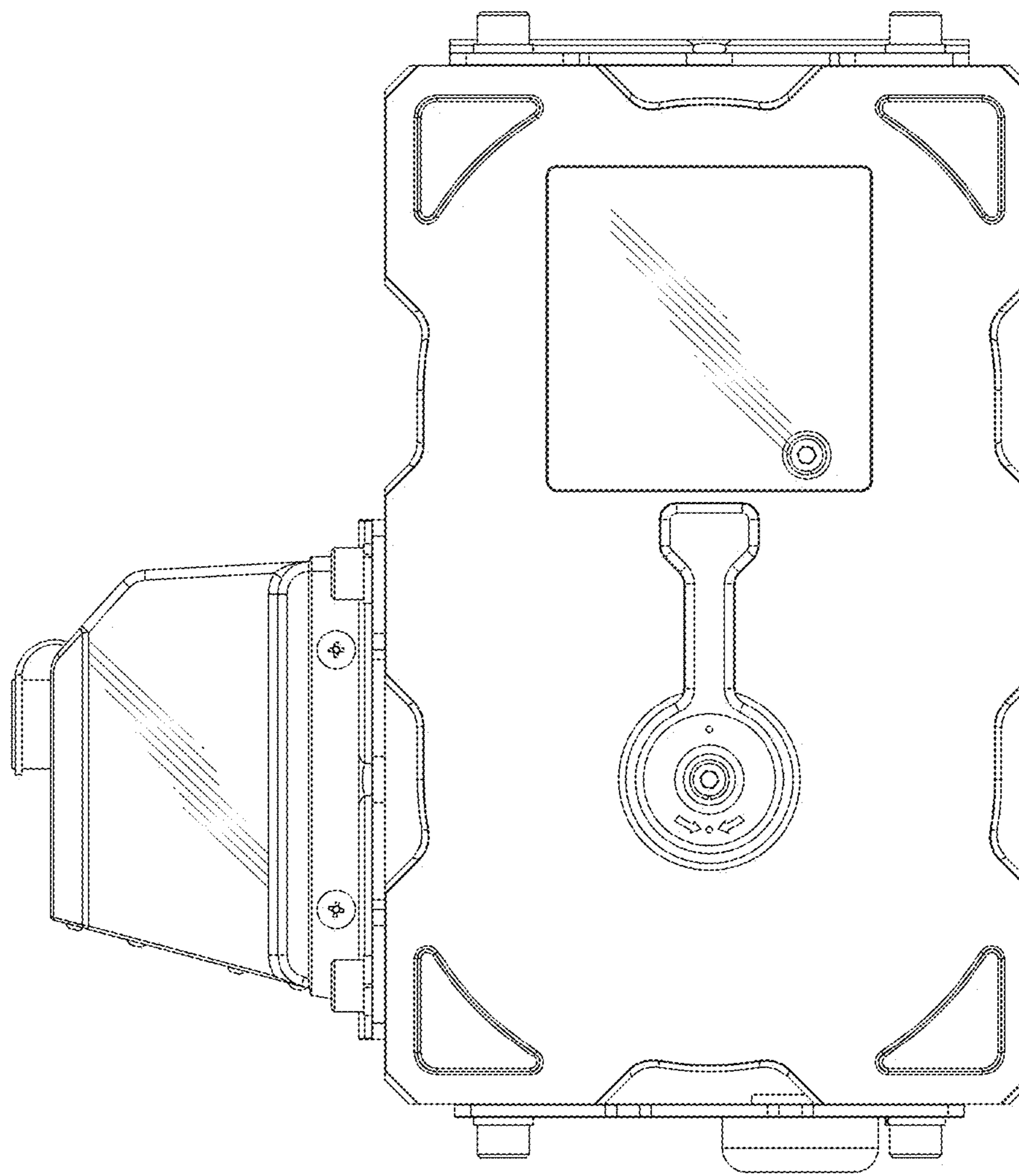


FIG. 5

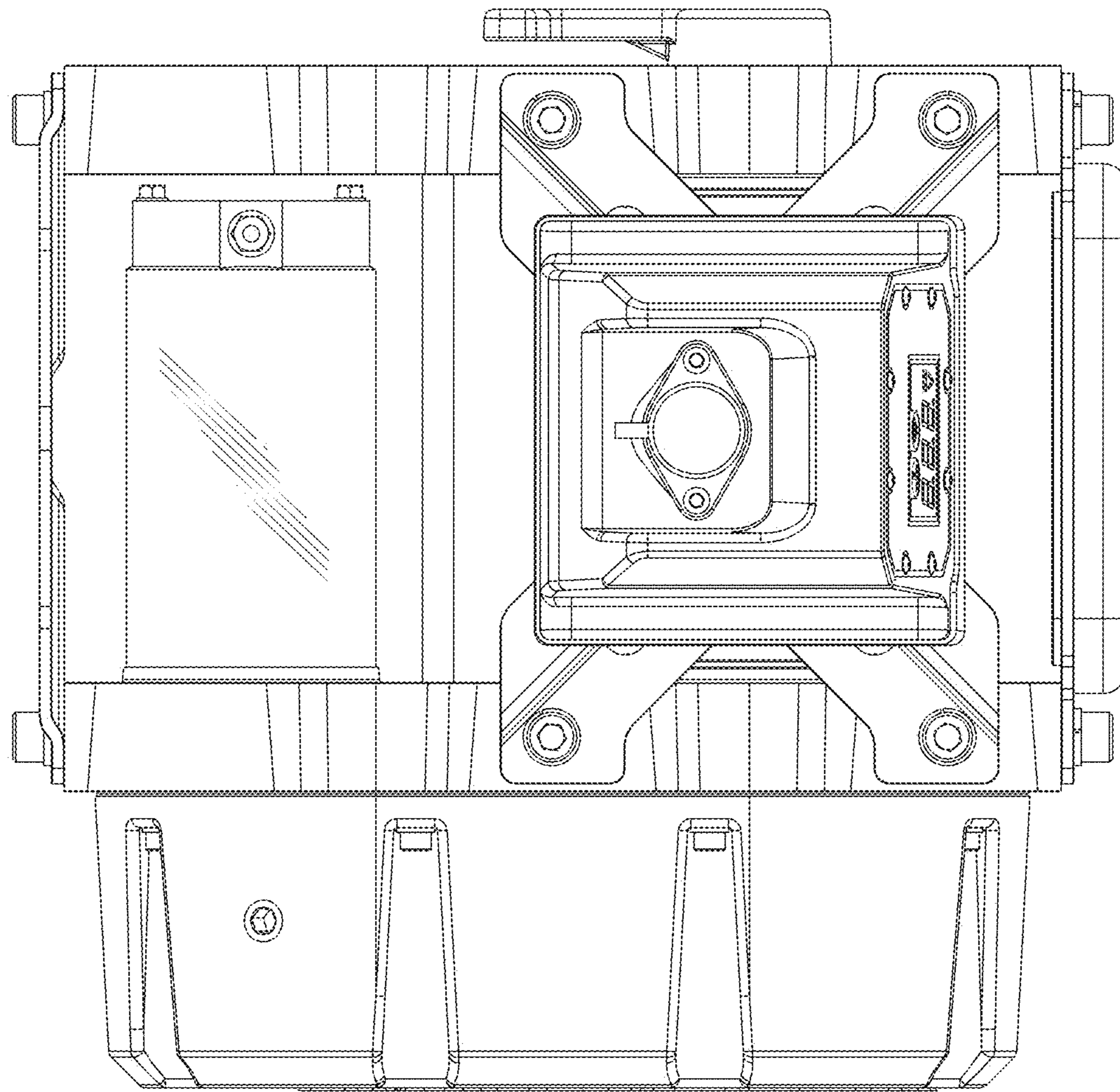


FIG. 6

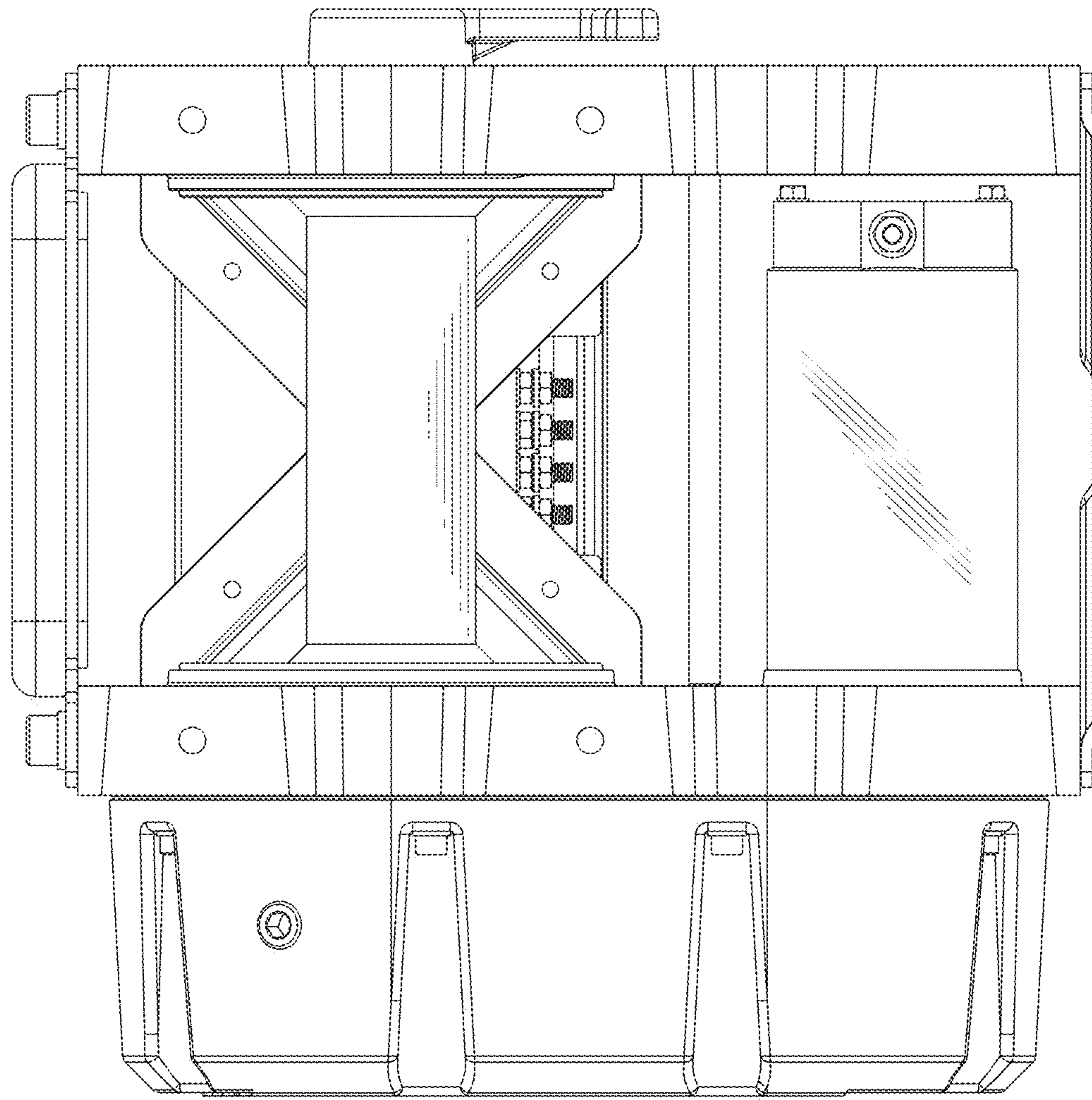


FIG. 7

