

US00D547334S

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

Strong

US D547,334 S

(45) Date of Patent: Jul. 24, 2007

VEHICLE ASSEMBLY WITH TRACKS

Russell W. Strong, Craftsbury Inventor:

Common, VT (US)

Assignee: Integrated Vision, Inc., Craftsbury (73)

Common, VT (US)

14 Years Term:

Appl. No.: 29/158,471

(22)Filed: Apr. 4, 2002

(58)D15/22–26, 33; 180/89.1, 89.12, 900 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

| D274,333 S | * | 6/1984 | Meisel et al | D15/24 |
|------------|---|---------|---------------|--------|
| D364,879 S | * | 12/1995 | Bastian et al | D15/24 |
| D375,506 S | * | 11/1996 | Bastian et al | D15/24 |
| D397,121 S | * | 8/1998 | Smith | D15/15 |

OTHER PUBLICATIONS

Excerpt from All Seasons Vehicles website—RC-100 Machine Specifications and Dimensions.

Excerpt from All Seasons Vehicles website—RC-100 All Surface

Excerpt from Maxatv.com—The Max IV.

Maxatv.com—Vehicle from Dimensions Excerpt Specifications—Max II, Max IV & Trackmax, and Buffalo.

Excerpt from Bobcat.com—TOOLCAT Utility Work Machine.

Excerpts from Terratrack.com—WILDCAT.

Excerpt from Maxatvs.com—Max ATV Gallery, Our Vehicles in Action.

Excerpt from Maxatvs.com—Buffalo All-Terrain Truck.

Excerpt from asvi.com—RC-100: High Flow, High Speed and High Lift.

Excerpt from www.rentalmanagementmag.com—"Rubber paws give Cat's versatile MTL a light footprint".

* cited by examiner

Primary Examiner—Mitchell Siegel

(74) Attorney, Agent, or Firm—Artz & Artz, PC

(57)**CLAIM**

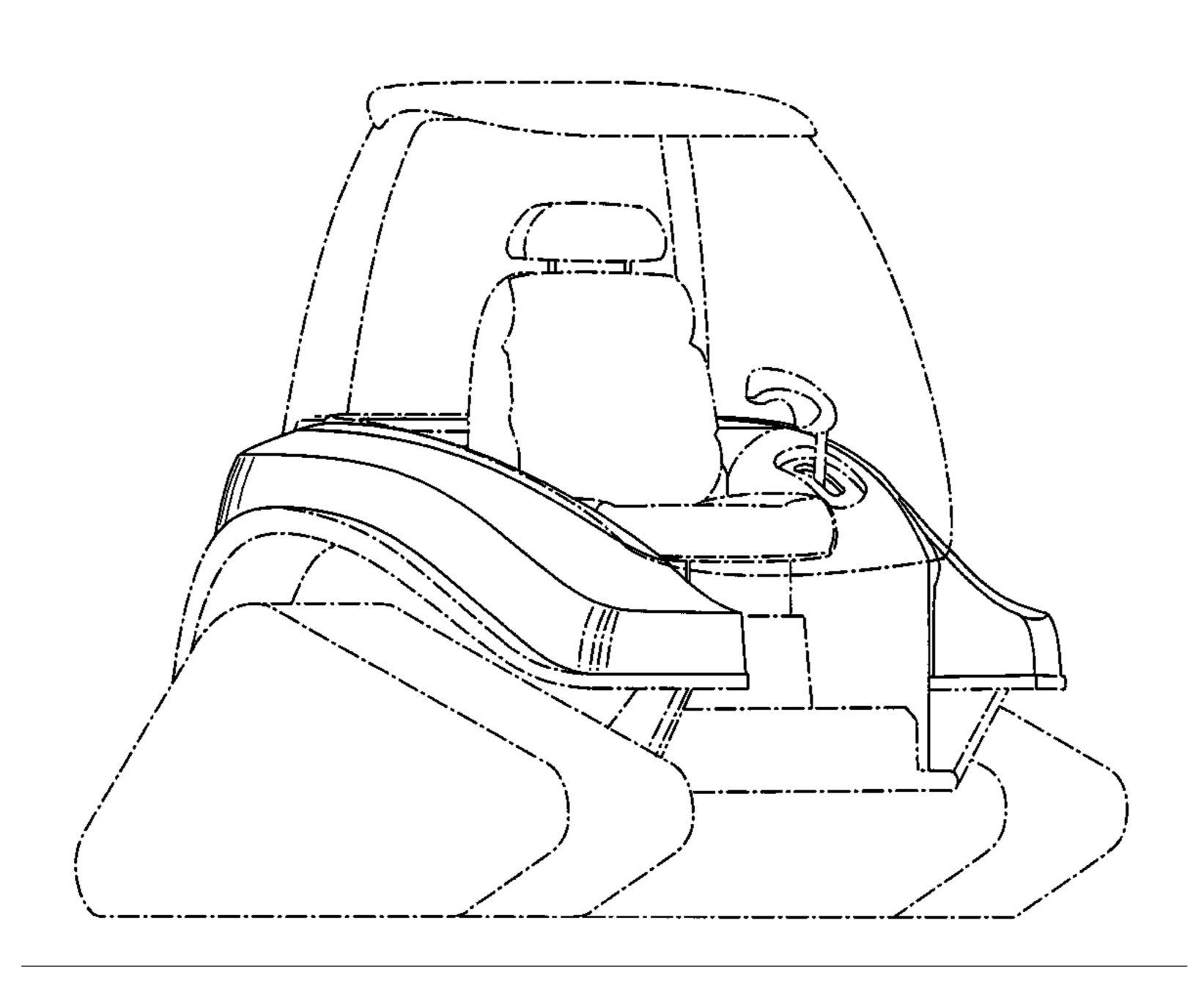
The ornamental design for a vehicle assembly with tracks, as shown and described.

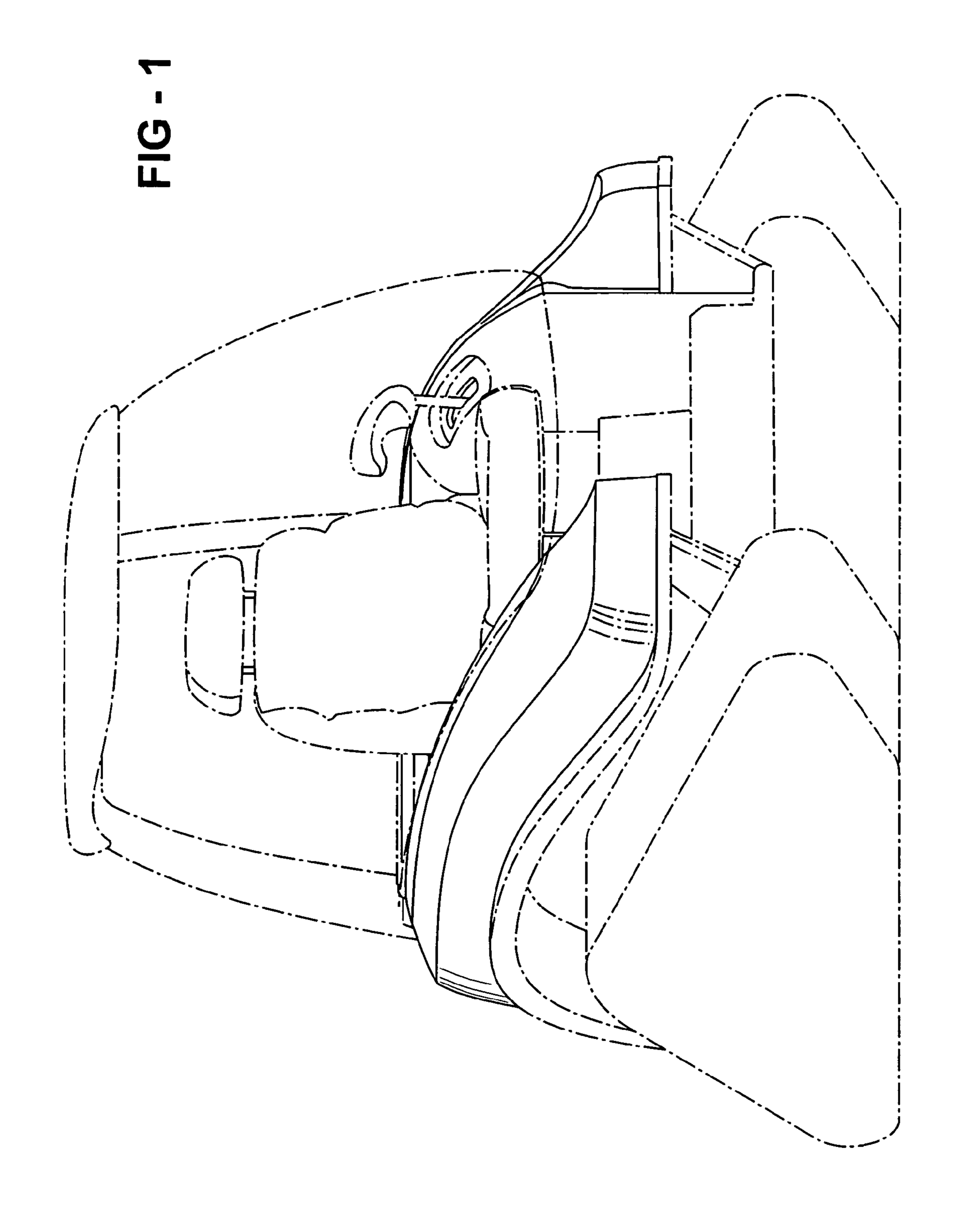
DESCRIPTION

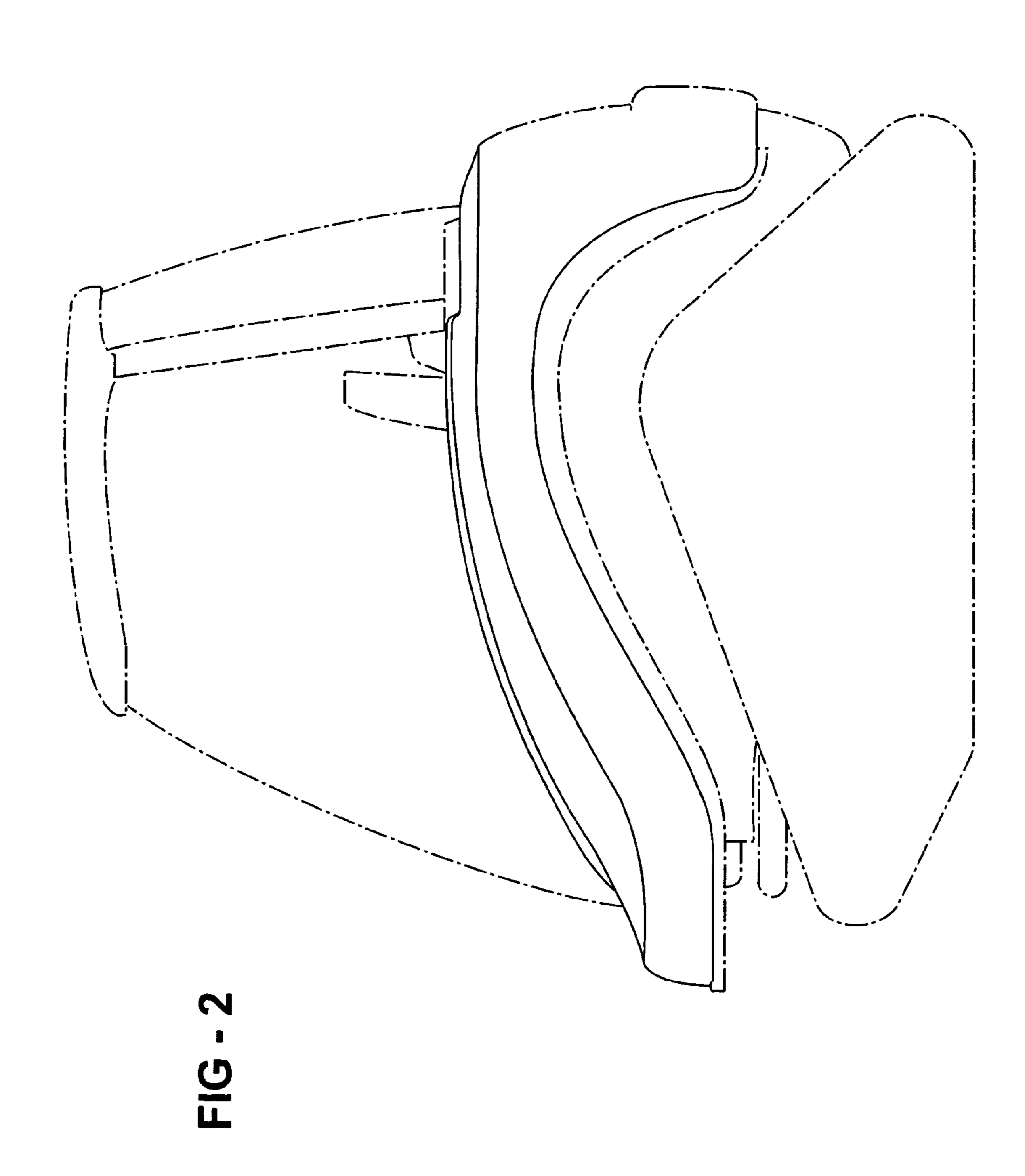
- FIG. 1 is a perspective view of a vehicle assembly with tracks in accordance with a preferred embodiment of the present invention;
- FIG. 2 is a side view of a vehicle assembly with tracks in accordance with a preferred embodiment of the present invention;
- FIG. 3 is a front view of a vehicle assembly with tracks in accordance with a preferred embodiment of the present invention;
- FIG. 4 is a rear view of a vehicle assembly with tracks in accordance with a preferred embodiment of the present invention; and,
- FIG. 5 is a top view of a vehicle assembly with tracks in accordance with a preferred embodiment of the present invention.

The broken lines, including for the styling lines, the track module, the seat, the roll bar, the environmental enclosure module, and the steering controls illustrate the environment of the design. While a large drive wheel dominates the track design, the exact configuration of the tracks is not part of the claimed design.

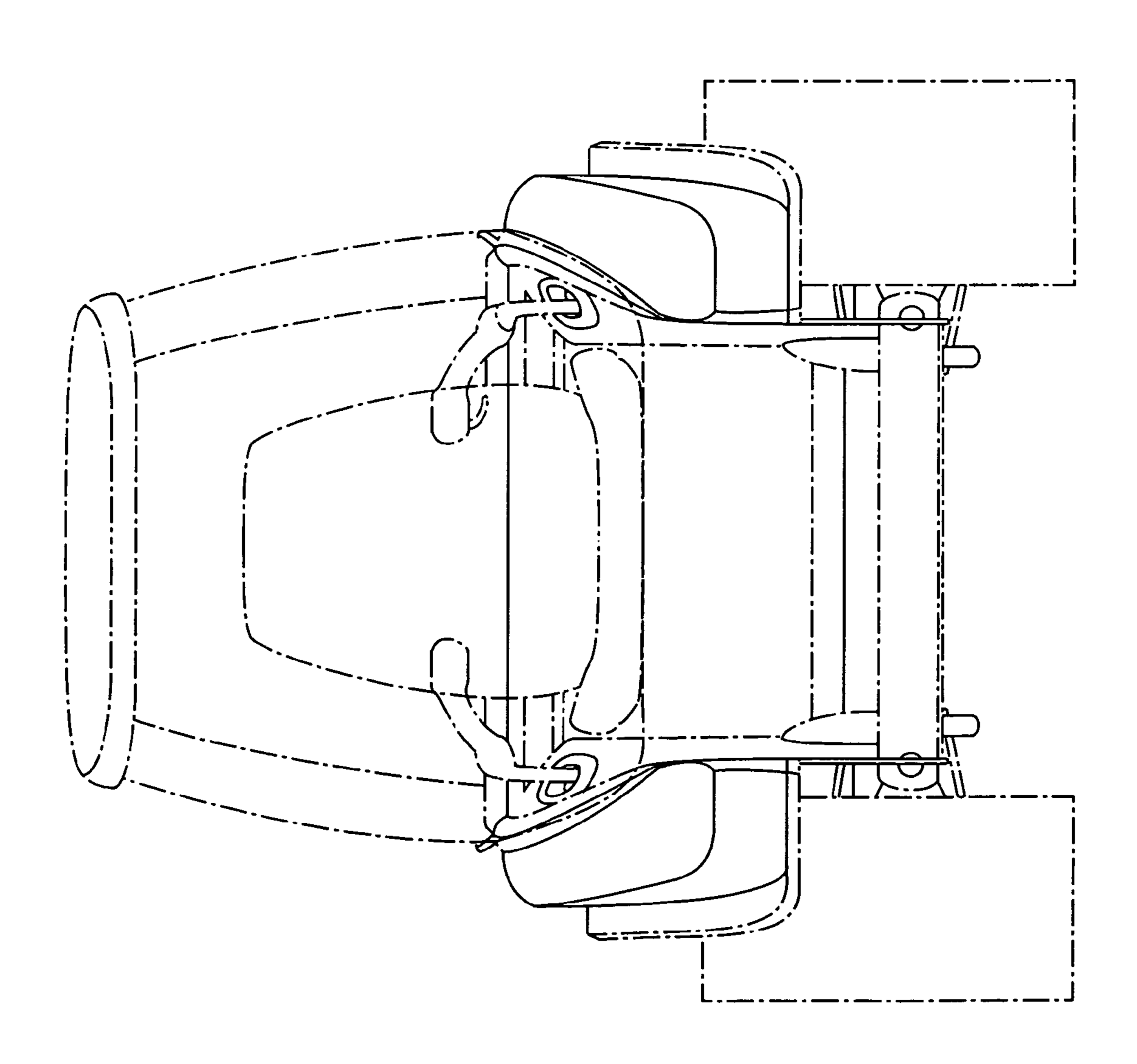
1 Claim, 5 Drawing Sheets







. D



- C - 7

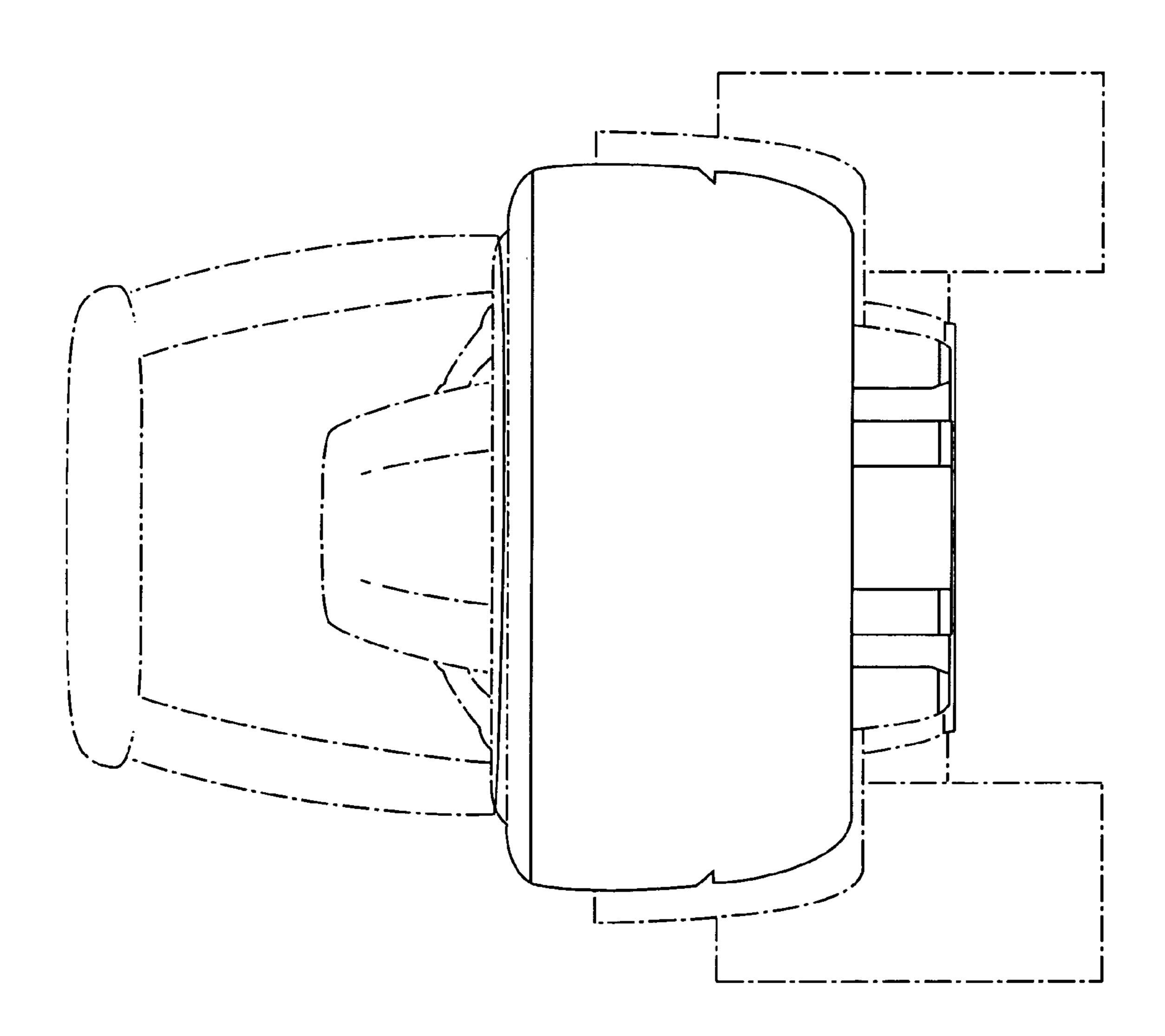


FIG - 5

