



US00D812419S

(12) **United States Design Patent** (10) **Patent No.:** **US D812,419 S**
Yao (45) **Date of Patent:** **** Mar. 13, 2018**(54) **BOTTLE CAP**(71) Applicant: **Hangzhou Everich Houseware Co., Ltd.**, Hangzhou, Zhejiang (CN)(72) Inventor: **Huajun Yao**, Zhejiang (CN)(73) Assignee: **HANGZHOU EVERICH HOUSEWARE CO., LTD.**, Qianjiang CBD Hangzhou, Zhejiang (CN)(**) Term: **15 Years**(21) Appl. No.: **29/532,770**(22) Filed: **Jul. 9, 2015**(30) **Foreign Application Priority Data**May 15, 2015 (CN) 2015 3 01447997
(51) LOC (11) Cl. **07-01**(52) U.S. Cl.
USPC **D7/392.1**(58) **Field of Classification Search**USPC D7/391, 392, 392.1, 396.1, 396.2, 397,
D7/509, 510, 543, 629; D9/435, 443,
D9/447, 449, 516

CPC B65D 2543/0092; B65D 47/122

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,307,752 A * 3/1967 Anderson B65D 23/108
215/306
D471,455 S * 3/2003 Laveault D9/443
D624,362 S * 9/2010 Wahl D7/392.1
D660,487 S * 5/2012 Wu D26/38
D700,014 S * 2/2014 Zeanah D7/510
D719,445 S * 12/2014 Caneer D9/447
D719,780 S * 12/2014 Sullivan D7/392.1
D721,276 S * 1/2015 Herbst D7/396.2D748,429 S * 2/2016 Lv D7/391
D748,943 S * 2/2016 Miller D7/392.1
D793,154 S * 8/2017 Sorensen D7/392.1
2011/0253733 A1 * 10/2011 Meyers B65D 47/089
220/833
2014/0353275 A1 * 12/2014 Hung B65D 47/305
215/311

OTHER PUBLICATIONS

“6 Best Water Bottles for Your Workout: The eco-conscious”. Found online Jun. 9, 2017 at prevention.com. Page dated Nov. 16, 2011. Retrieved from <http://www.prevention.com/fitness/fitness-tips/best-bpa-free-water-bottles-for-your-workout>.*“Contigo Autoseal Water Bottle”. Found online Aug. 26, 2015 at amazon.com. Page dated Sep. 4, 2010. Retrieved from http://www.amazon.com/Contigo-AUTOSEAL-Water-Bottle-Ounces/dp/B003KZKE1C/ref=cm_cr_pr_product_top?ie=UTF8.*

(Continued)

Primary Examiner — Robert M. Spear*Assistant Examiner* — Kendra Leslie Hamilton(74) *Attorney, Agent, or Firm* — Global IP Services;
Tianhua Ga(57) **CLAIM**

The ornamental design for a bottle cap, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a bottle cap showing my new design;

FIG. 2 is a rear elevation view thereof;

FIG. 3 is a left side elevation view thereof;

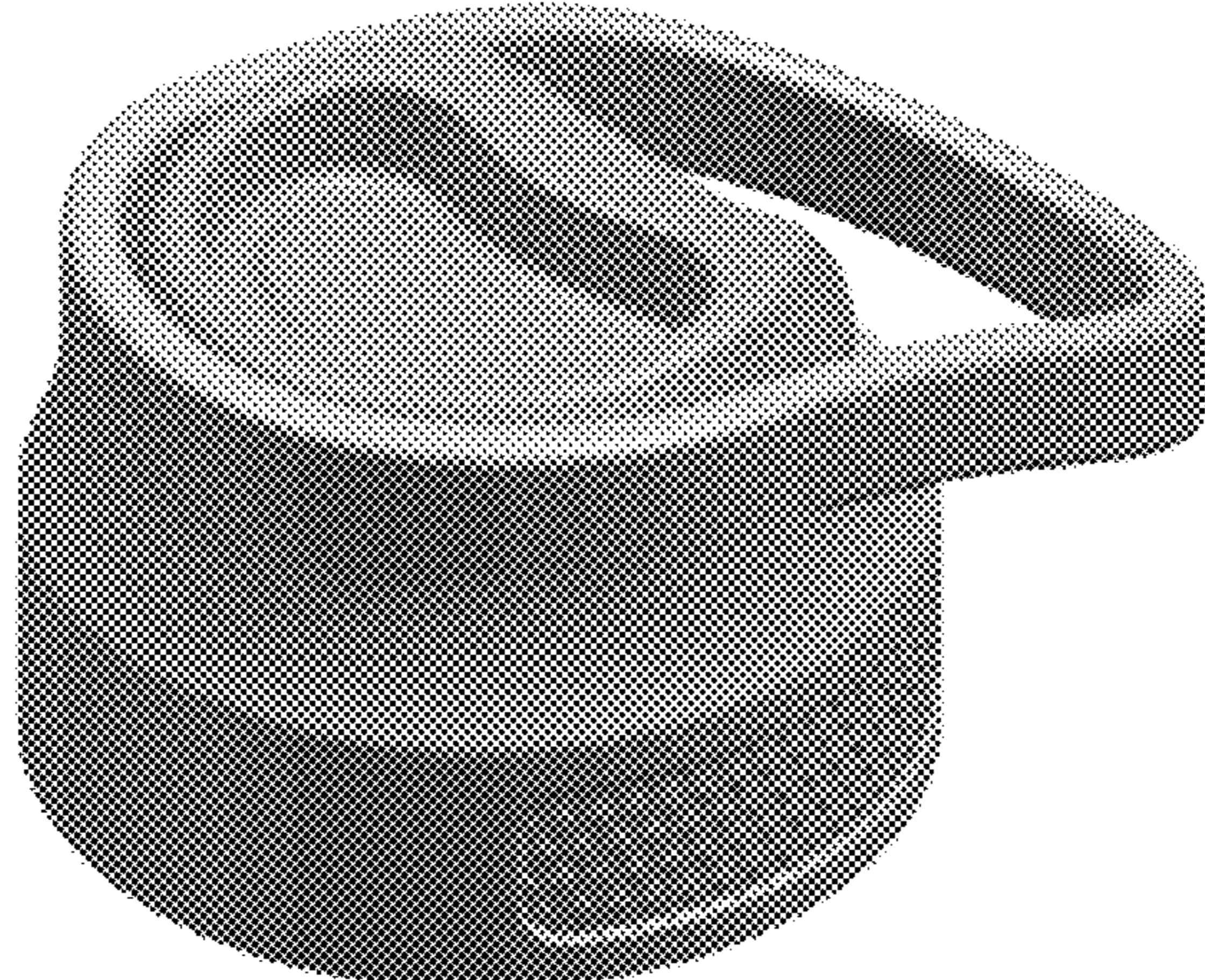
FIG. 4 is a right side elevation view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof;

FIG. 7 is a top front right perspective view thereof; and,

FIG. 8 is a bottom rear right perspective view thereof.

1 Claim, 6 Drawing Sheets

(56)

References Cited

OTHER PUBLICATIONS

“Salute Tritan Bottle—Flip Straw”. Found online Oct. 27, 2016 at waterbottles.com. Page dated Oct. 10, 2014. Retrieved from http://web.archive.org/web/20141010061310/http://waterbottles.com/salute-24-oz-tritan-bottle-flip-straw-lid.*

“Sketch-a-Day: Water Bottles”. Found online Jun. 21, 2017 at sketch-a-day.com. Page dated Mar. 4, 2010. Retrieved from http://www.sketch-a-day.com/posts/sketch-a-day-95-water-bottles/*

* cited by examiner

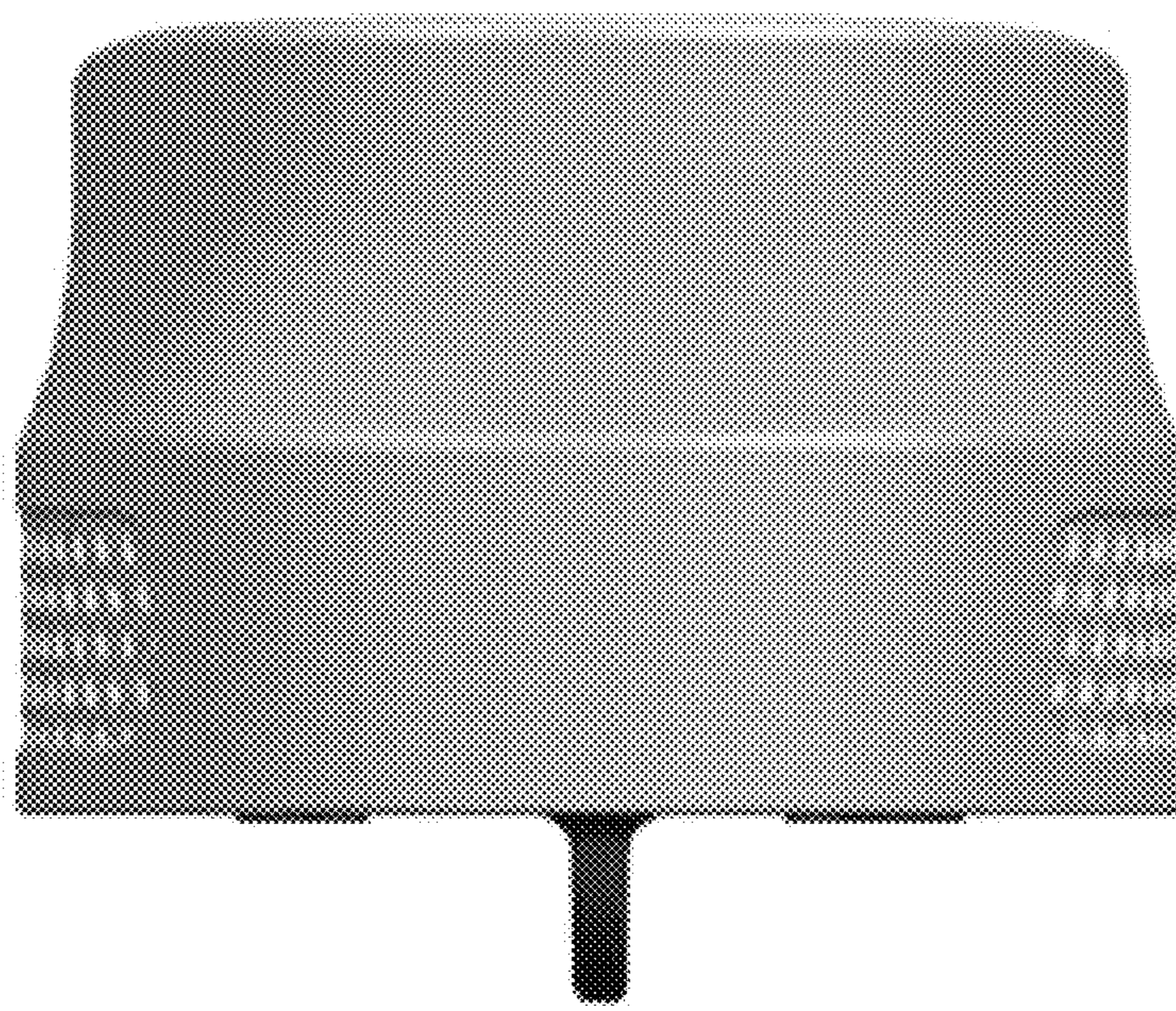


Fig. 1



Fig. 2

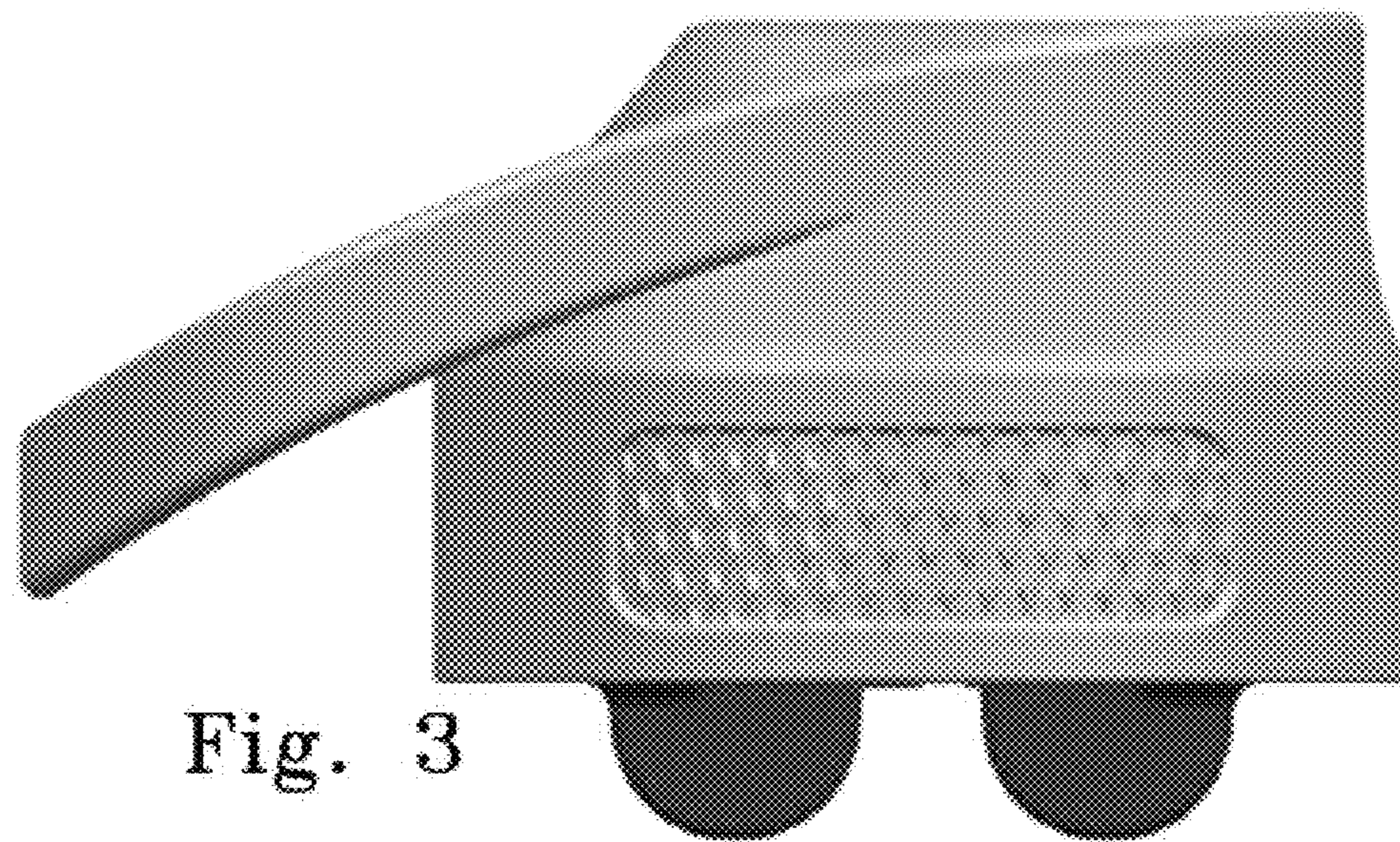


Fig. 3

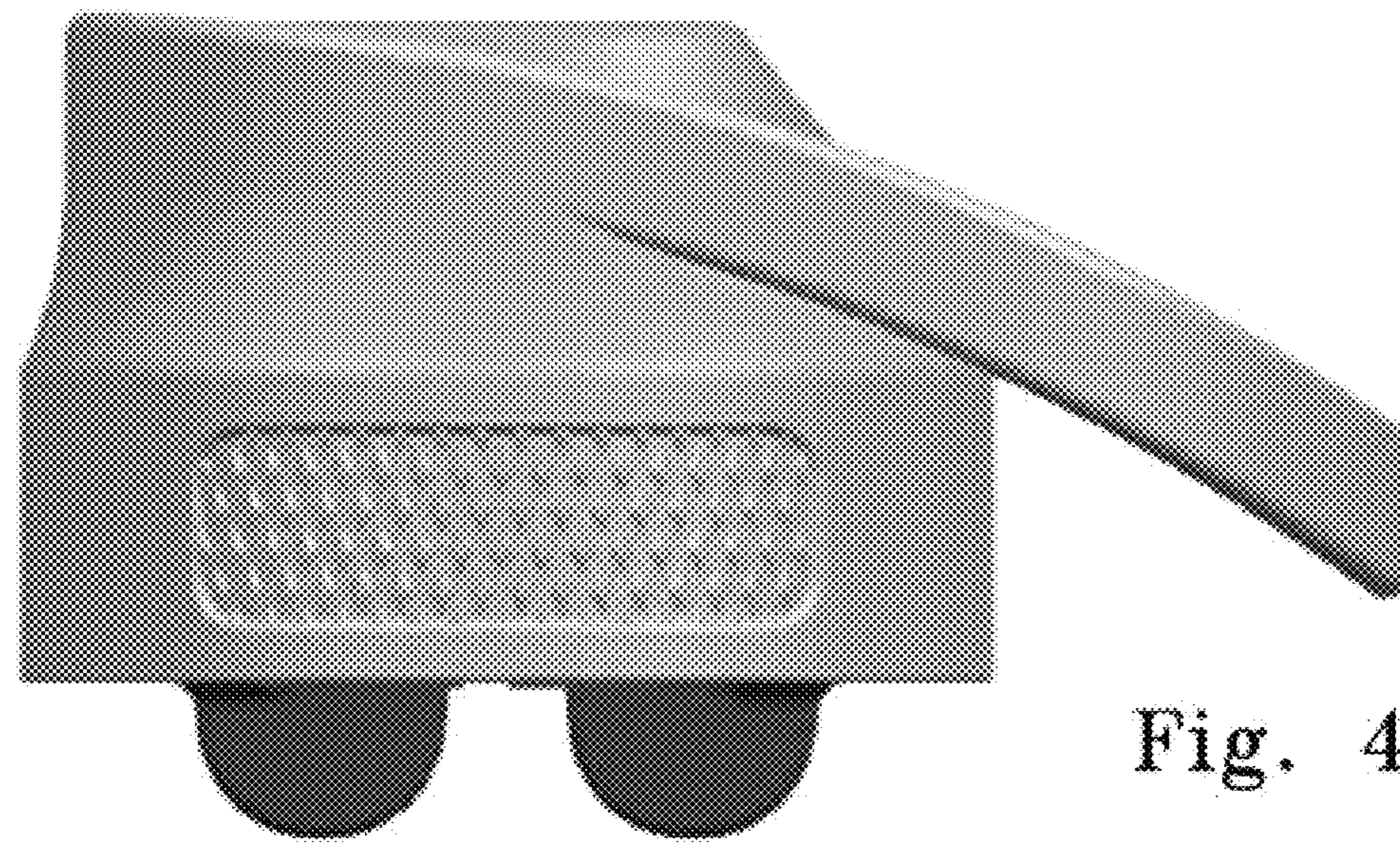


Fig. 4



Fig. 5

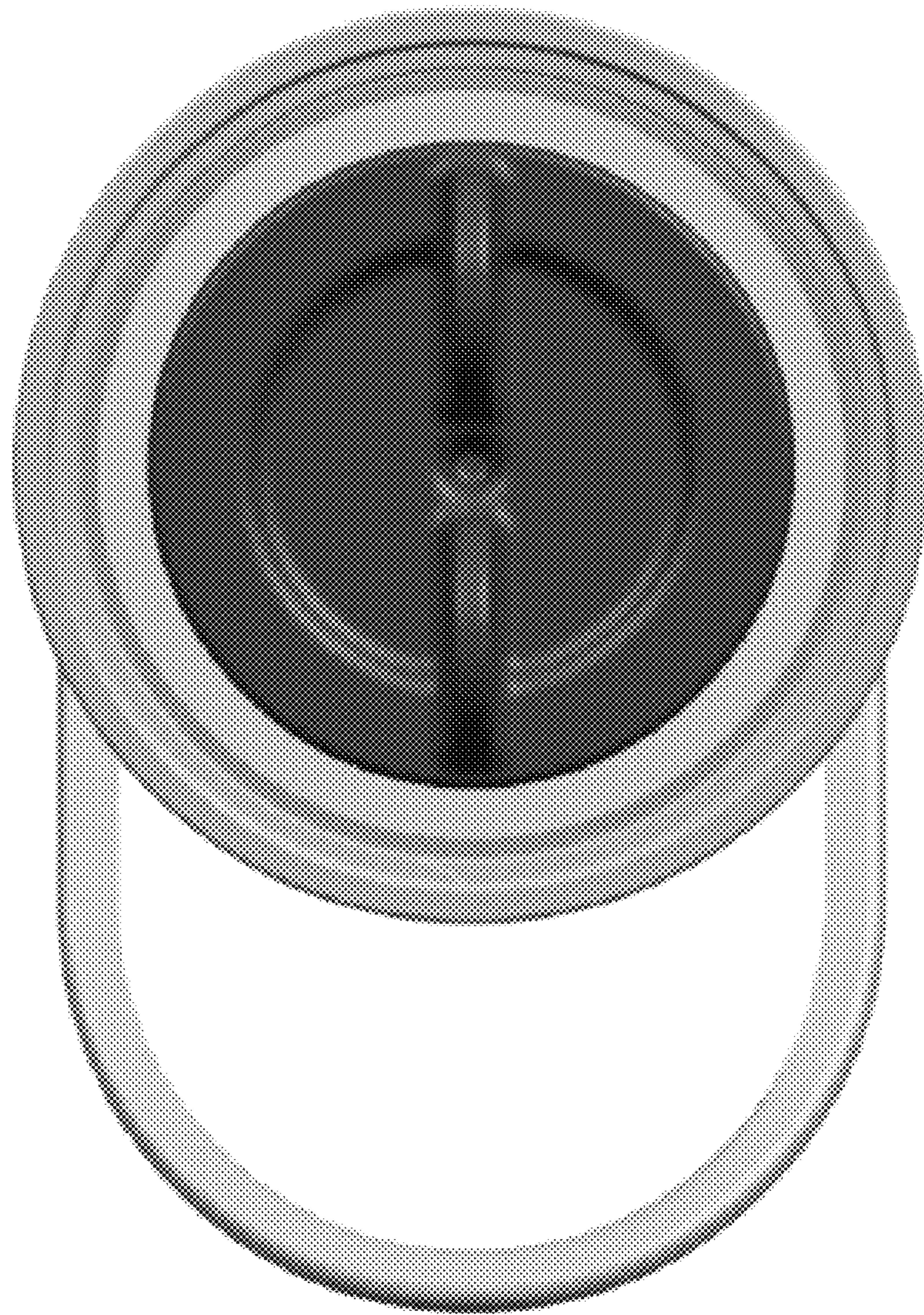


Fig. 6

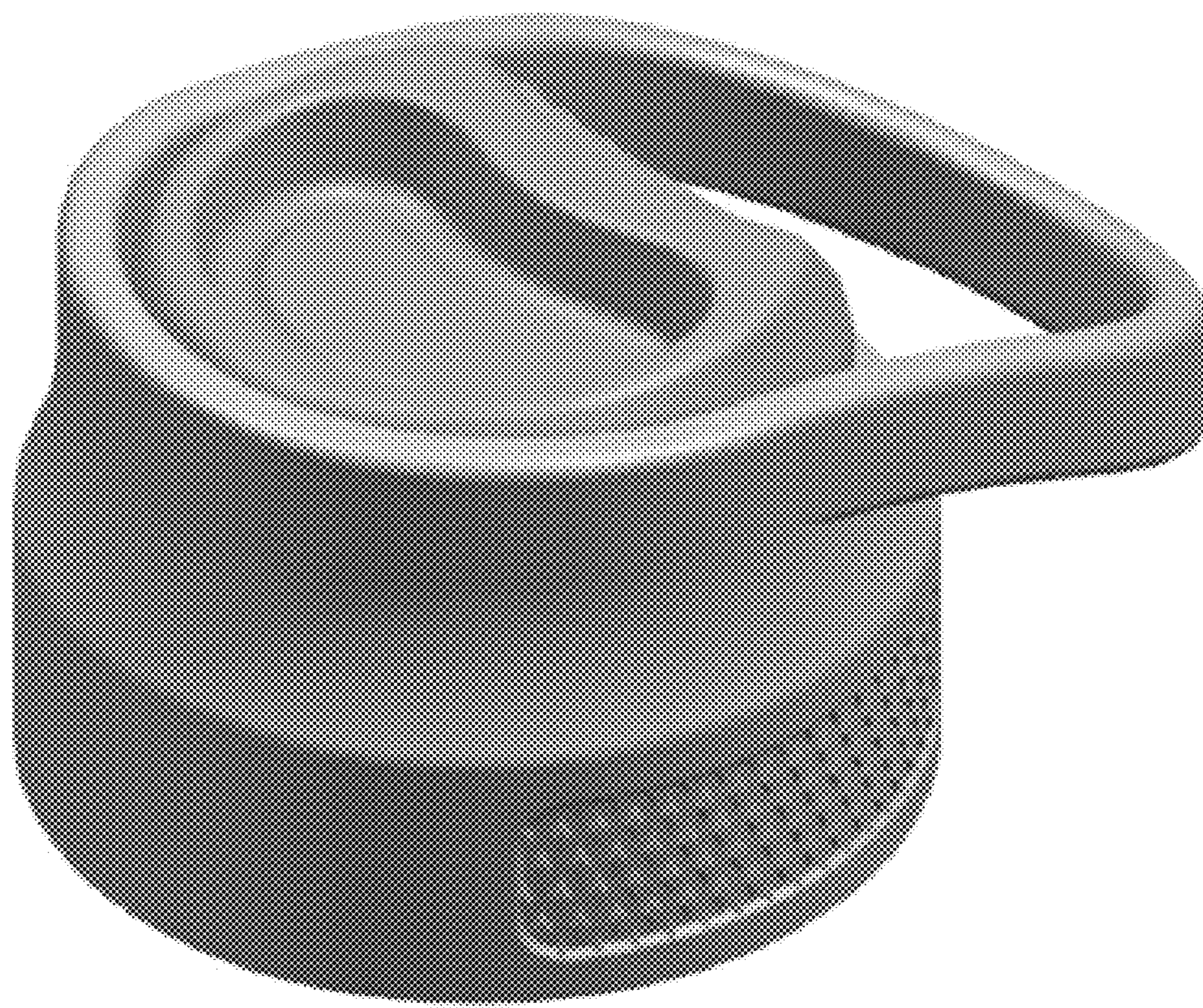


Fig. 7



Fig. 8