



US00D917071S

(12) **United States Design Patent** (10) **Patent No.:** **US D917,071 S**
Smith (45) **Date of Patent:** **** Apr. 20, 2021**

(54) **AUTOMATIC BARRIER GATE HOUSING**

OTHER PUBLICATIONS

(71) Applicant: **Renee Smith**, Wintersville, OH (US)

US Trademark Registration No. 5297503; Logo Mark—Parking Made Easy. Registration date: Sep. 26, 2017 Publication date: Nov. 8, 2016.

(72) Inventor: **Renee Smith**, Wintersville, OH (US)

(Continued)

(**) Term: **15 Years**

Primary Examiner — Leanne Was-Englehart

(21) Appl. No.: **29/695,098**

(74) *Attorney, Agent, or Firm* — Legalforce RAPC Worldwide

(22) Filed: **Jun. 15, 2019**

(57) **CLAIM**

The ornamental design for an automatic barrier gate housing, as shown and described.

(51) **LOC (13) Cl.** **25-02**

DESCRIPTION

(52) **U.S. Cl.**

USPC **D25/48.5**

(58) **Field of Classification Search**

USPC D25/48.1, 48.3, 48.5, 48.6

CPC . E01F 13/00; E01F 13/04; E01F 13/06; E01F 9/20; E01F 9/615

See application file for complete search history.

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front top right side perspective view for an automatic barrier gate housing, showing my new design, with gate arm in closed position;

FIG. 2 is a front top left side perspective view of FIG. 1 thereof;

FIG. 3 is a rear top left side perspective view of FIG. 1 thereof;

FIG. 4 is a top left side perspective view of FIG. 1 thereof;

FIG. 5 is a top right side perspective view of FIG. 1 thereof;

FIG. 6 is a front top right side perspective view of FIG. 1 thereof, with the gate arm in open position; and,

FIG. 7 is a rear top right side perspective view of FIG. 6 thereof.

The broken lines are the unclaimed portions of the automatic barrier gate housing.

The break lines shown in FIGS. 1-7 have been included in order to show the design at a large scale and the design is understood to continue uniformly between the break lines.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,589,066 A * 6/1971 Fisher G07F 17/145
49/35

3,975,861 A * 8/1976 Baump E01F 13/06
49/28

4,811,516 A * 3/1989 Anderson E01F 13/06
49/141

D347,284 S * 5/1994 Brigden D25/48.5

6,487,818 B1 12/2002 Hamann et al.

7,258,461 B1 8/2007 Izardel

(Continued)

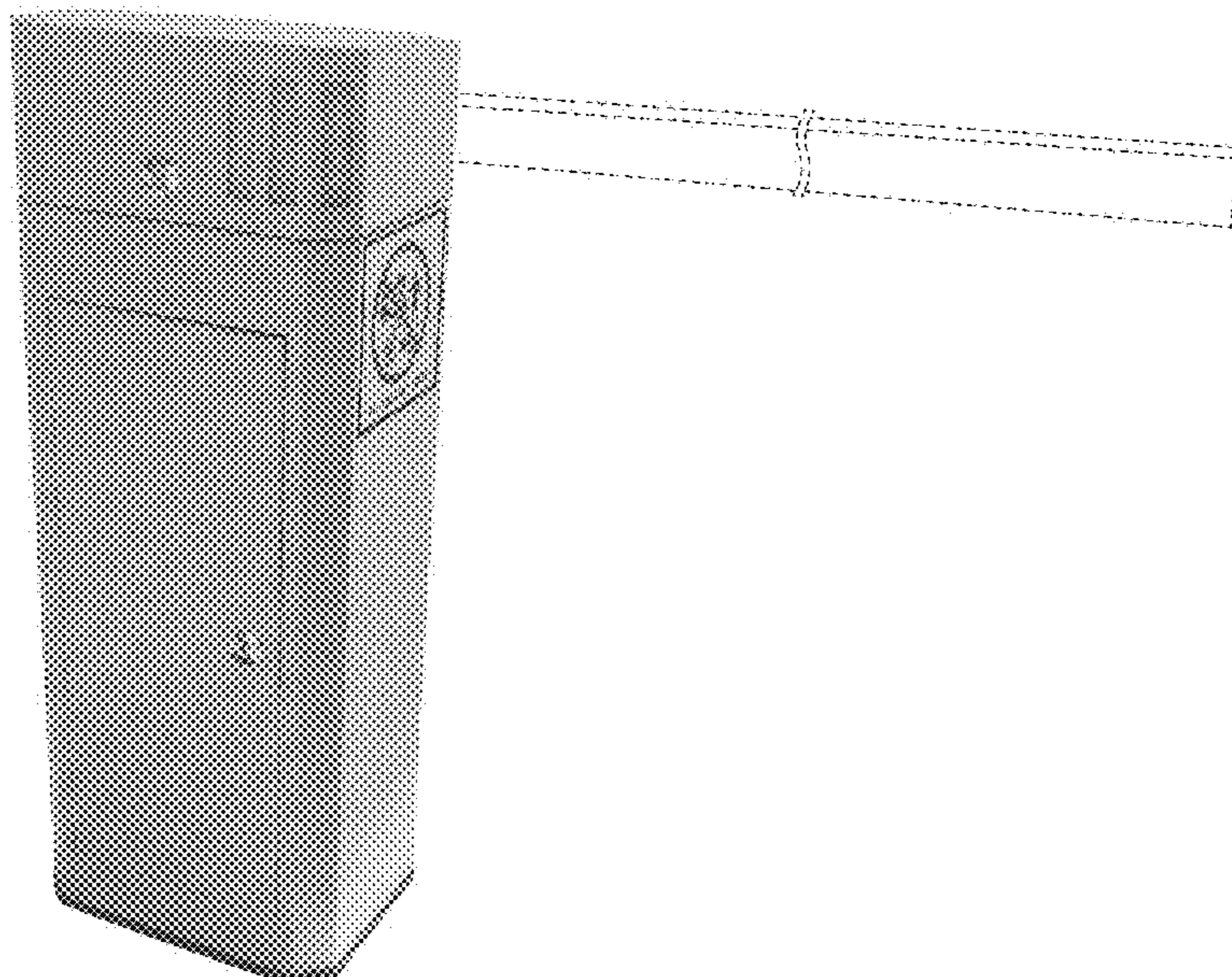
FOREIGN PATENT DOCUMENTS

CN 302477838 * 6/2013

CN 302791377 * 4/2014

(Continued)

1 Claim, 7 Drawing Sheets
(6 of 7 Drawing Sheet(s) Filed in Color)



(56)

References Cited

U.S. PATENT DOCUMENTS

D674,914	S	*	1/2013	Hernandez	D25/48.5
D686,753	S	*	7/2013	Schieren	D25/48.5
9,273,435	B2		3/2016	Lumsden et al.		
2003/0029089	A1	*	2/2003	Wenzl	E01F 13/06 49/49
2007/0068079	A1		3/2007	Morgan et al.		
2007/0199243	A1		8/2007	Youn		
2009/0244889	A1		10/2009	Rihl		

FOREIGN PATENT DOCUMENTS

CN	302875904	*	7/2014
CN	302975341	*	10/2014
CN	303913722	*	11/2016
CN	304900084	*	11/2018
DE	200201110975	U1	7/2012
WO	2007062624	A2	6/2007
WO	2016179627	A1	11/2016
WO	2017201212	A1	11/2017

OTHER PUBLICATIONS

“Barrier gate” by ParkingBOXX, Found Online on [May 14, 2019] <http://irp-cdn.multiscreensite.com/1411d0ca/files/uploaded/Barrier%20Gate%20BGS-5xx.pdf>.

“Vehicle Boom Barrier Gate Operator for Car Parking System” by Thinkpark, Found Offline on [May 14, 2019] <https://sc01.alicdn.com/kf/HTB1tObNXjzuK1RjSppq6xz0XXa7/Thinkpark-Vehicle-Boom-Barrier-Gate-Operator-for.jpg>.

“Traffic Barrier” by Swaraj Secutech, Found Online on [May 14, 2019] <https://www.swarajsecutech.com/images/product/PAT5E.jpg>.

“LED Light Security Boom Gates” by Goldantell, Found Online on [May 14, 2019] http://www.securitybarriergate.com/photo/pc11267291-reg_greed_led_light_security_boom_gaies_popular_traffic_vehicle_control_drop_arm_barrier.jpg.

“Special Design Colorful LED Light Barrier Gate” by Wejoin; Found Online on [May 14, 2019] <https://image.made-in-china.com/202f0j00eShTIQFnrcD/Special-Design-Colorful-LED-Light-Barrier-Gate.jpg>.

“Parking lot automatic led light arm barrier gate system” by Kino, Found Online on [May 14, 2019] https://sc02.alicdn.com/kf/HTB1ZWahAN1YBuNjy1zc762NcXXaO/231342102/HTB1ZWahAN1YBuNjy1zc762NcXXaO.png_.webp.

“Barrier gate” by Skidata, Found Online [May 14, 2019] <https://members.skidata.com/index.php?eID=getContainer&apikey=866ee6ceecdc534c1b30358706143&file=8470>.

“Barrier gate” by Nice, Found Online [May 14, 2019] <https://www.niceforyou.com/sites/all/themes/niceforyou/img/prodotti/wide/gallery-applicazioni/02.jpg>.

* cited by examiner

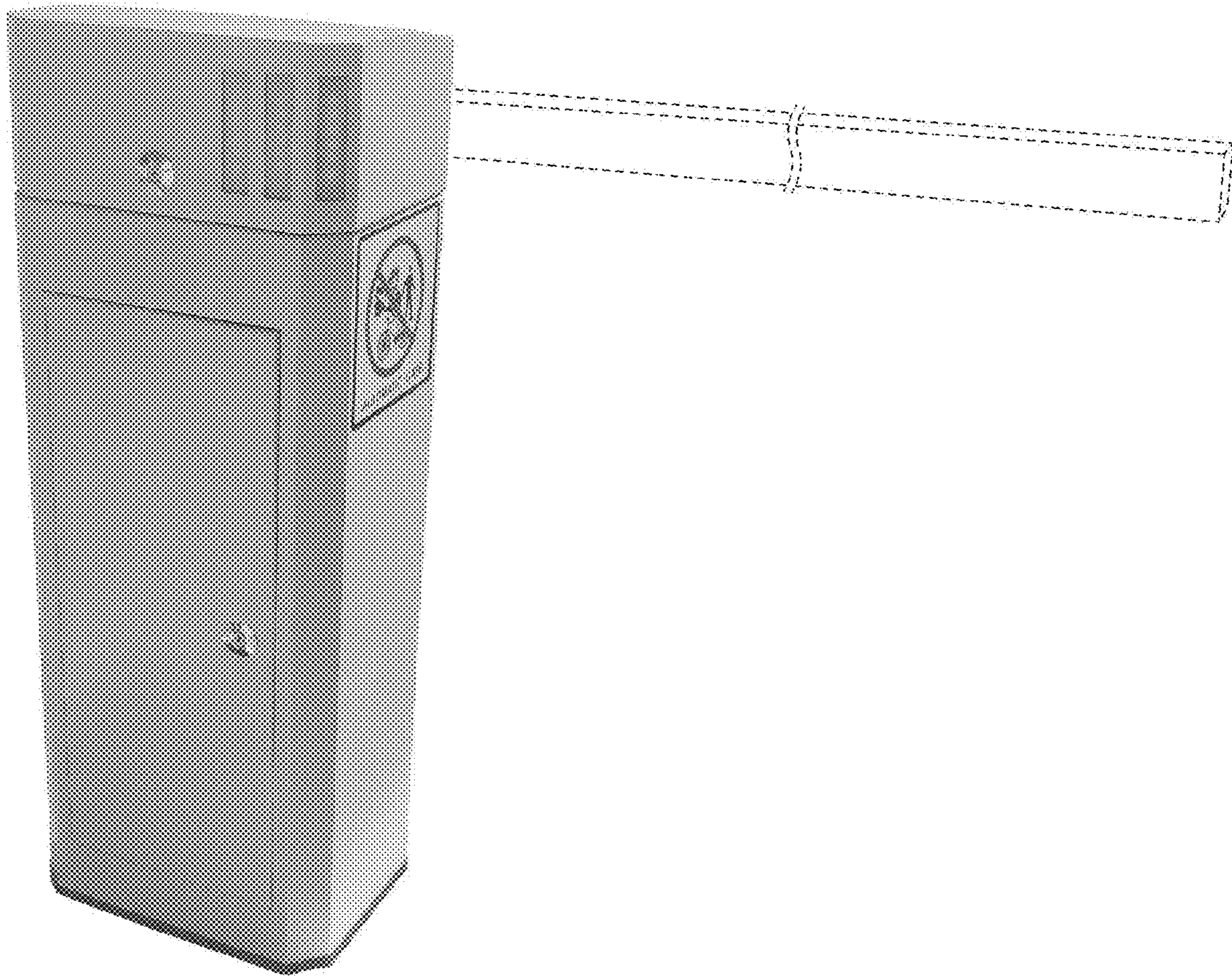


FIG. 1

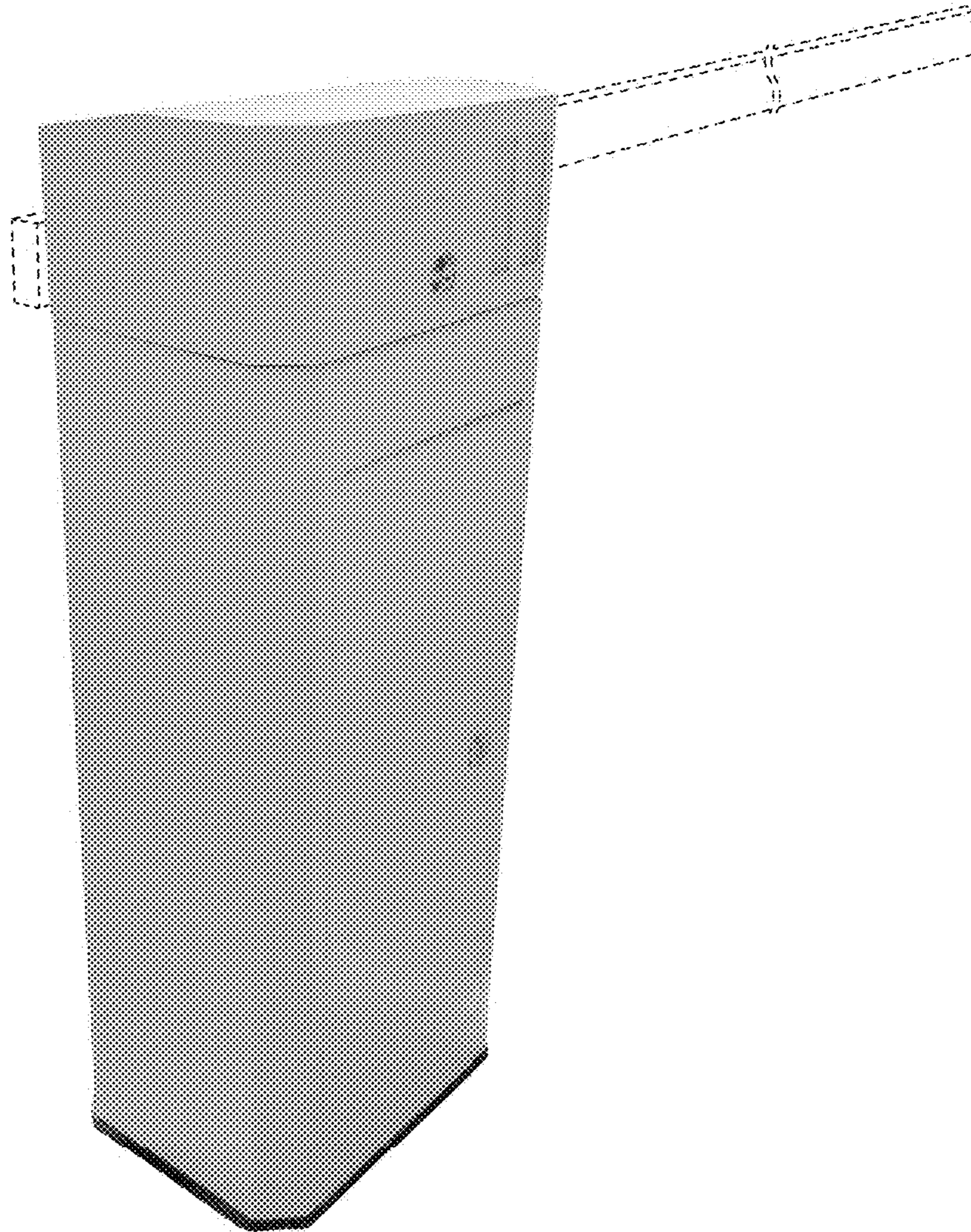


FIG. 2

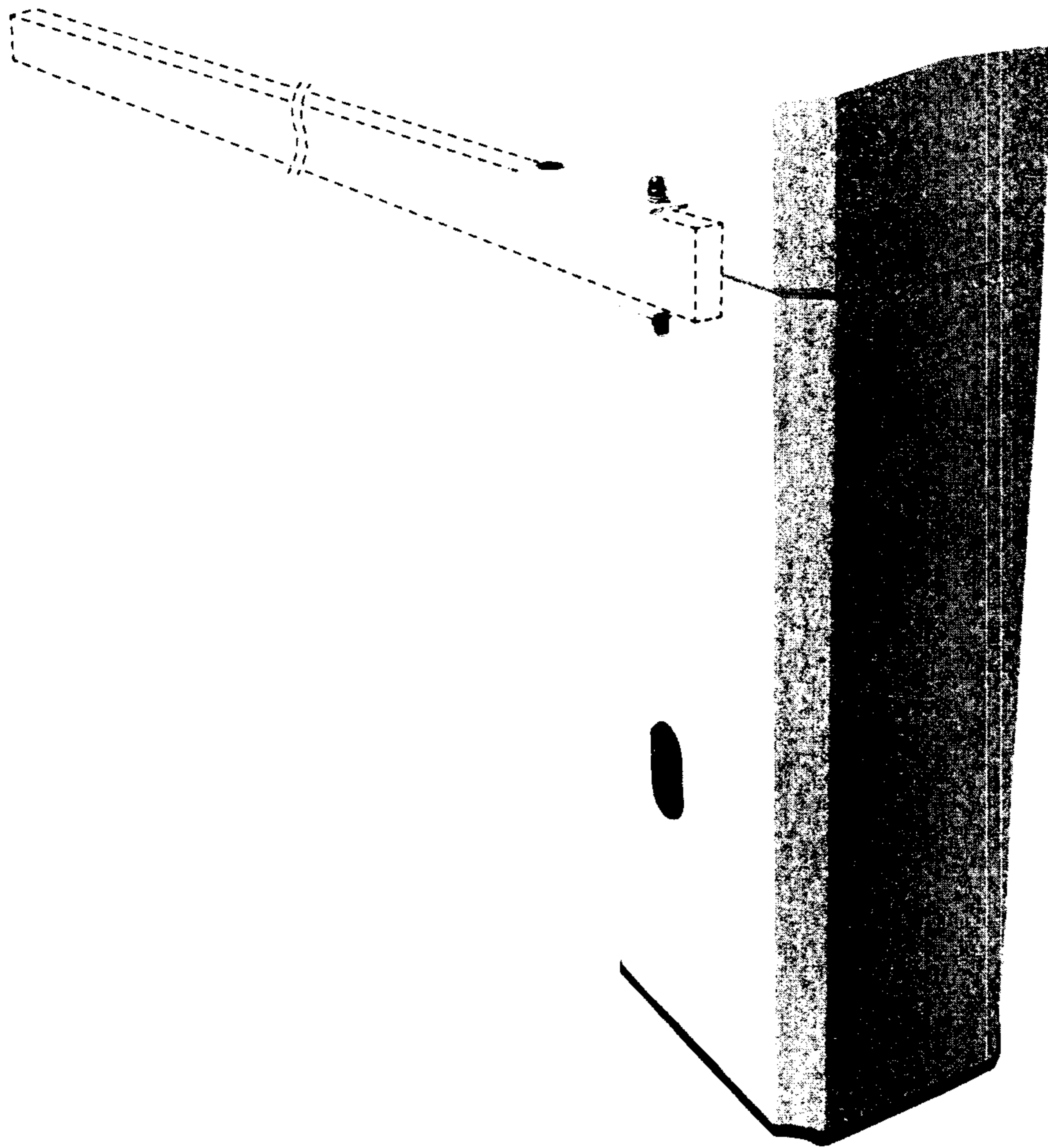


FIG. 3

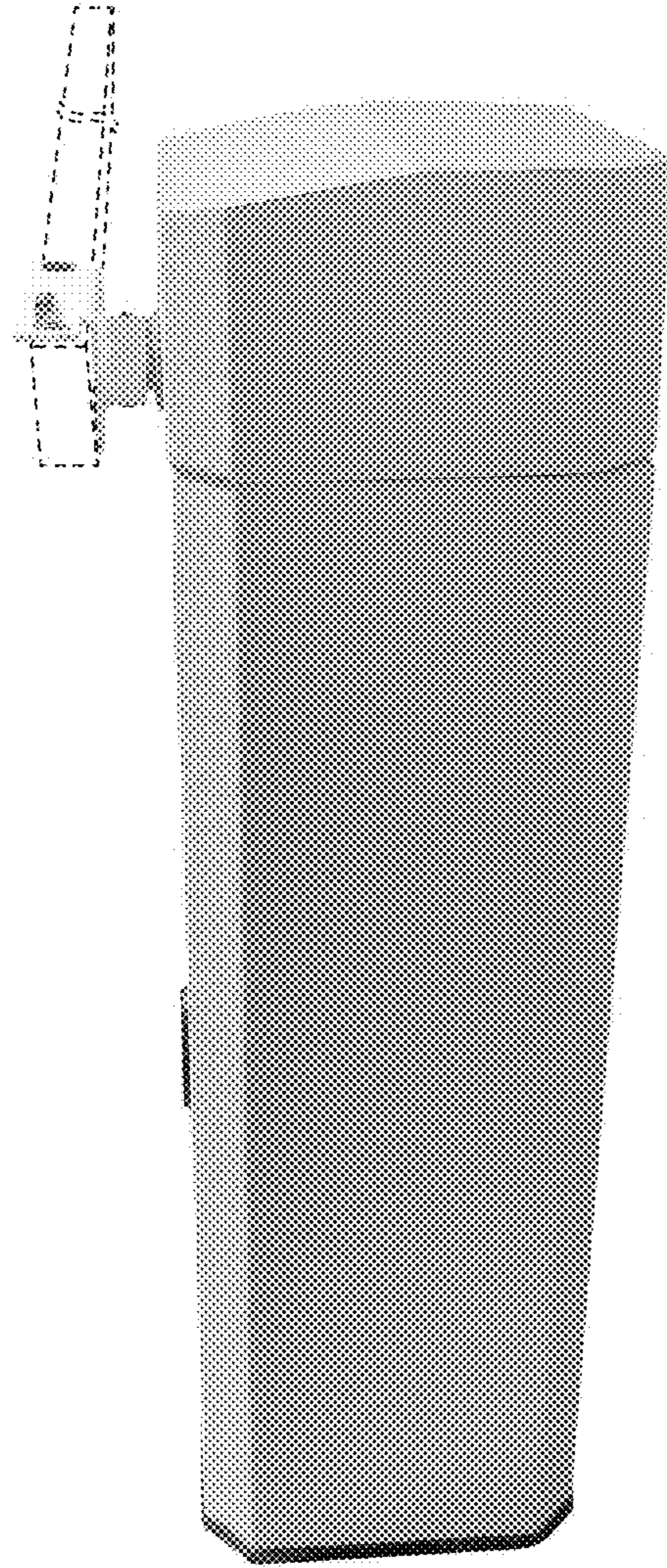


FIG. 4

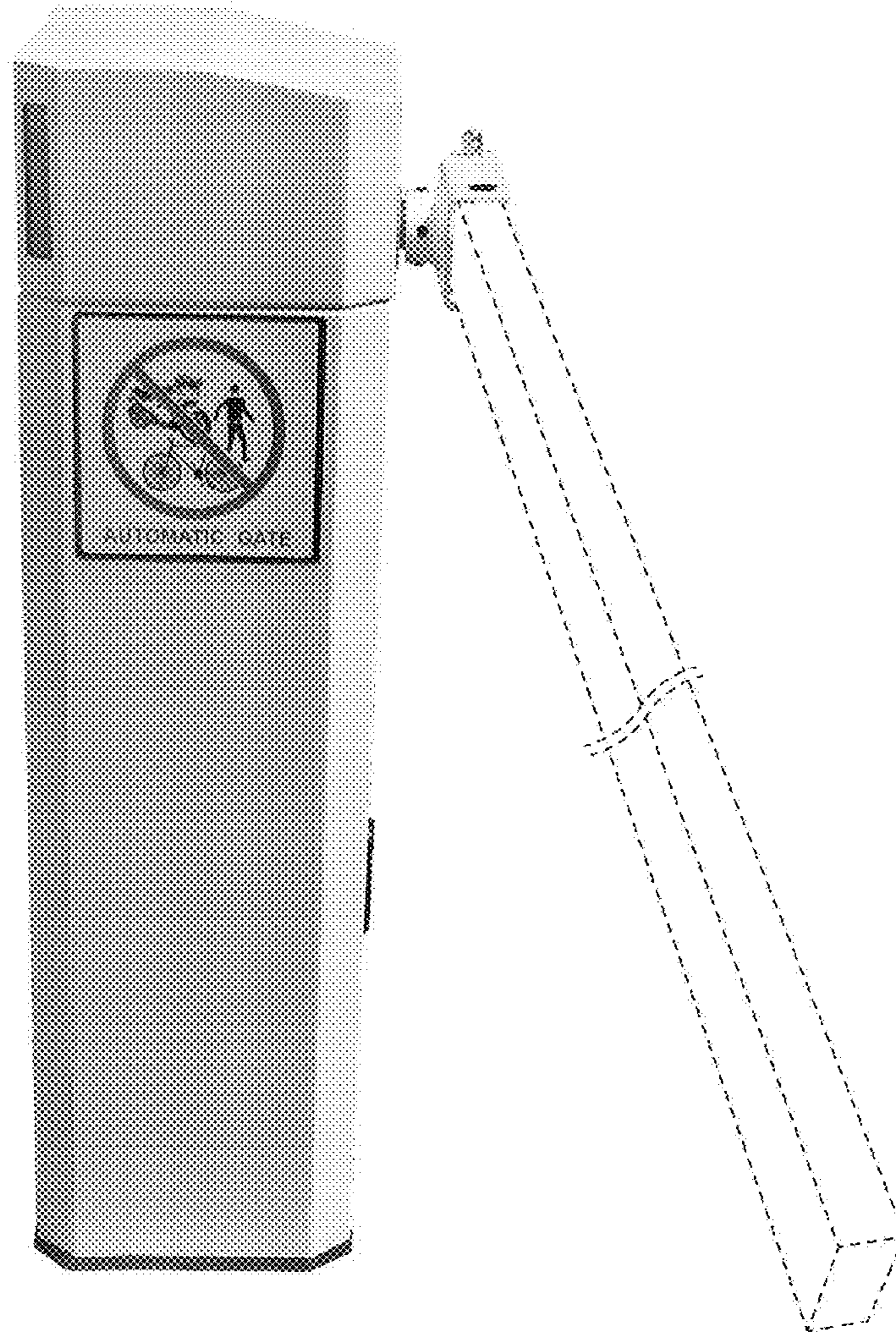


FIG. 5

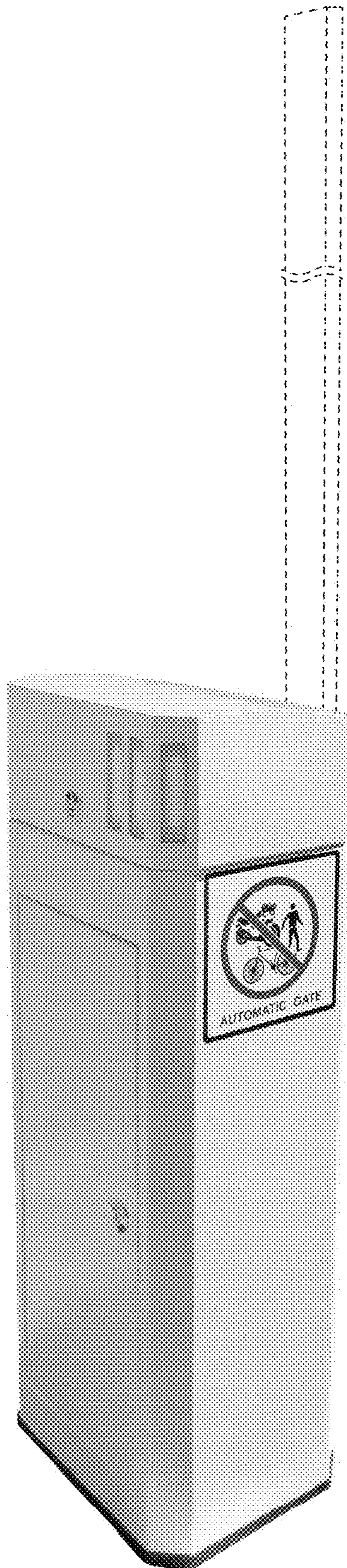


FIG. 6

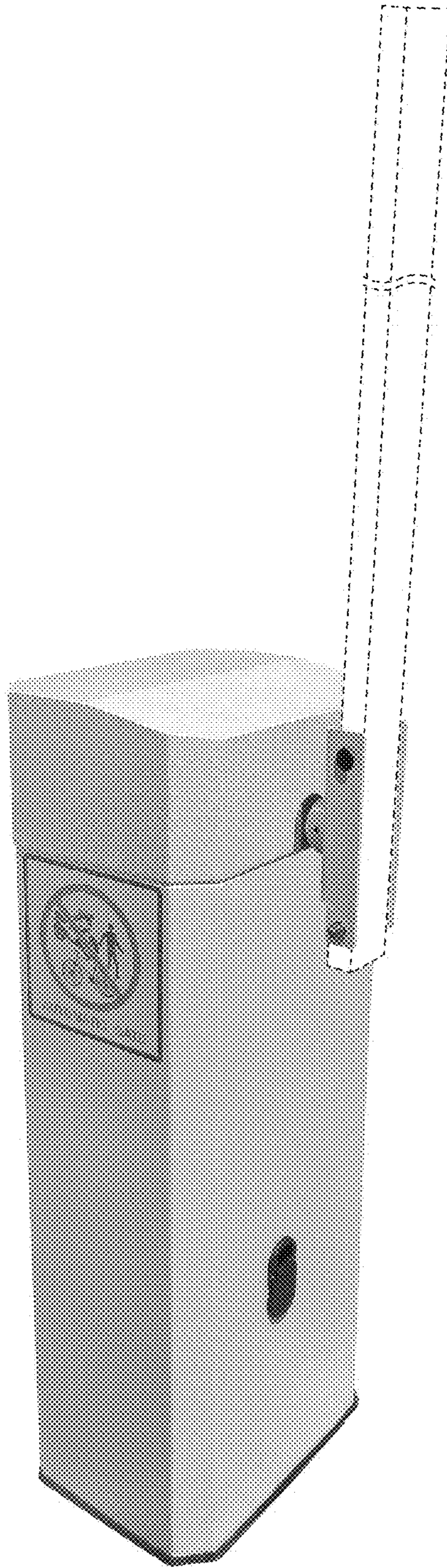


FIG. 7