

#### US00D643456S

# (12) United States Design Patent

Won et al.

# (10) Patent No.:

US D643,456 S

## (45) **Date of Patent:**

t: \*\* Aug. 16, 2011

#### 54) CAMERA FOR TV RECEIVER

(75) Inventors: Tae-Yeon Won, Seoul (KR); Su-An

Choi, Seoul (KR)

(73) Assignee: Samsung Electronics Co., Ltd., Suwon,

Kyunggi-Do (KR)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/372,550

(22) Filed: Dec. 7, 2010

D14/203.1; D16/200–204, 208, 218, 242; 348/14.04, 143, 373; 396/427, 535, 540, 396/541

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D474,792	$\mathbf{S}$		5/2003	Hyun
6,675,934	B1	*	1/2004	McCormick 396/427
D487,104	S	*	2/2004	Obata D16/202
D506,215	S	*	6/2005	Lin et al
D521,023	S		5/2006	Kim et al.
D522,555	S		6/2006	Choi
D525,986	S		8/2006	Kim
D525,987	S		8/2006	Kim
D525,988	S		8/2006	Kim
D525,989	S		8/2006	Choe
D526,663	S		8/2006	Bang
D527,016	S		8/2006	Millora
D527,017	S		8/2006	Kim
D527,403	S		8/2006	Byun et al.
D527,405	S		8/2006	Kim et al.
D528,126	S		9/2006	Kim
D533,187	S	*	12/2006	Lee D14/203.1

D534,196	S		12/2006	Kim et al.					
D535,676	S	*	1/2007	Dayan	D16/218				
D547,347	S		7/2007	Kim					
D550,743	S		9/2007	Bai					
D551,275	S		9/2007	Kim					
D552,646	S		10/2007	Bai					
D552,647	S		10/2007	Bai					
D553,657	S		10/2007	Bai					
D556,229	S		11/2007	Bai					
D561,218	S		2/2008	Kim					
D561,799	S		2/2008	Bai					
D576,649	S	*	9/2008	Kim	D16/202				
D586,374	S		2/2009	Kim					
D590,427	S		4/2009	Kim					
D594,047	S		6/2009	Lee					
D605,680	S	*	12/2009	Okada	D16/218				
D620,966	S		8/2010	Chin et al.					
D627,381	S		11/2010	Kwon					
D628,220	S		11/2010	Lee					
2006/0061655	A1	*	3/2006	Wang	348/143				
cited by examiner									

Primary Examiner — Adir Aronovich

(74) Attorney, Agent, or Firm—Flynn, Thiel, Boutell & Tanis, P.C.

### (57) CLAIM

The ornamental design for a camera for TV receiver, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a top front perspective view of a camera for TV receiver showing our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

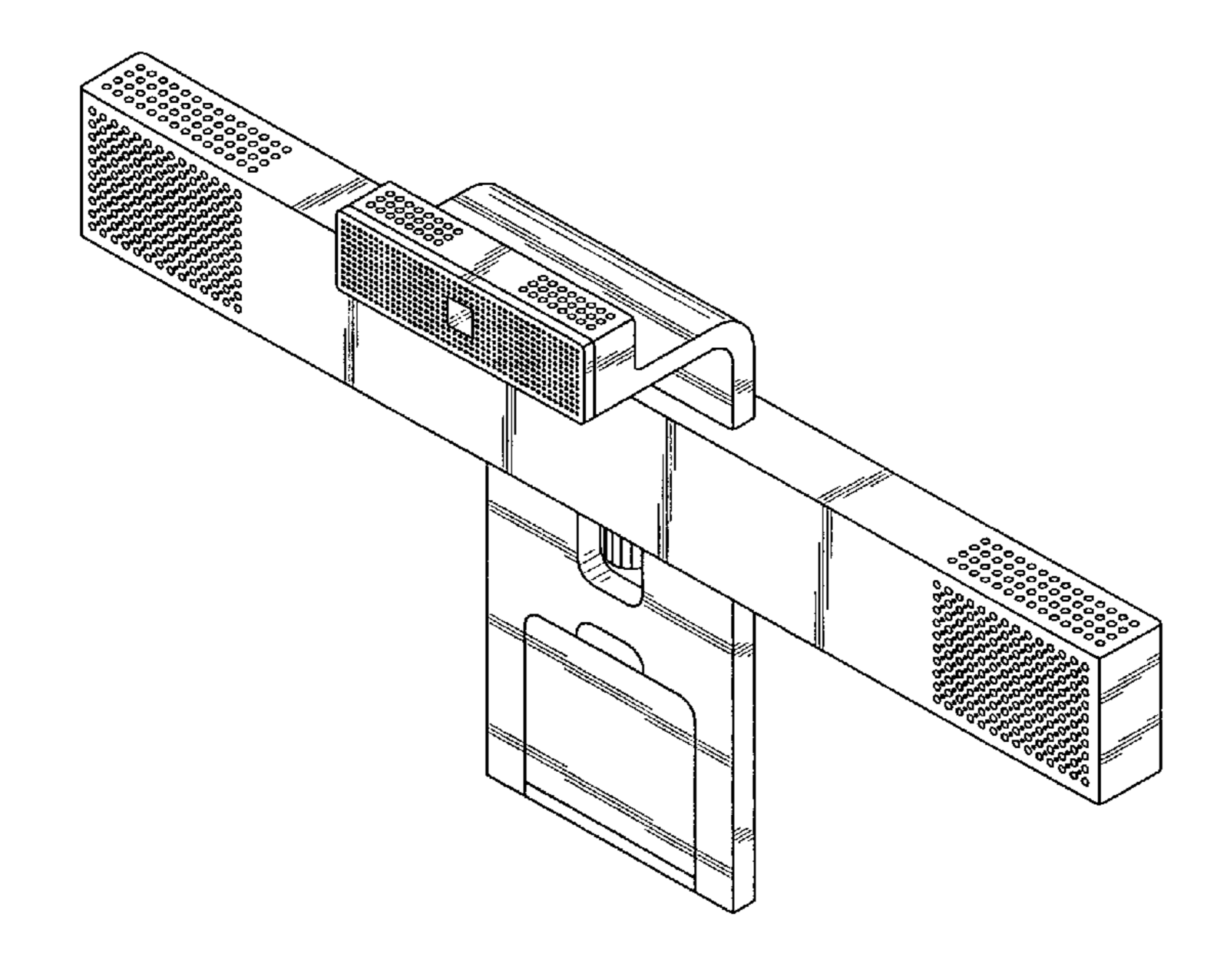
FIG. 4 is a left side elevational view thereof;

FIG. **5** is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

# 1 Claim, 3 Drawing Sheets



Aug. 16, 2011

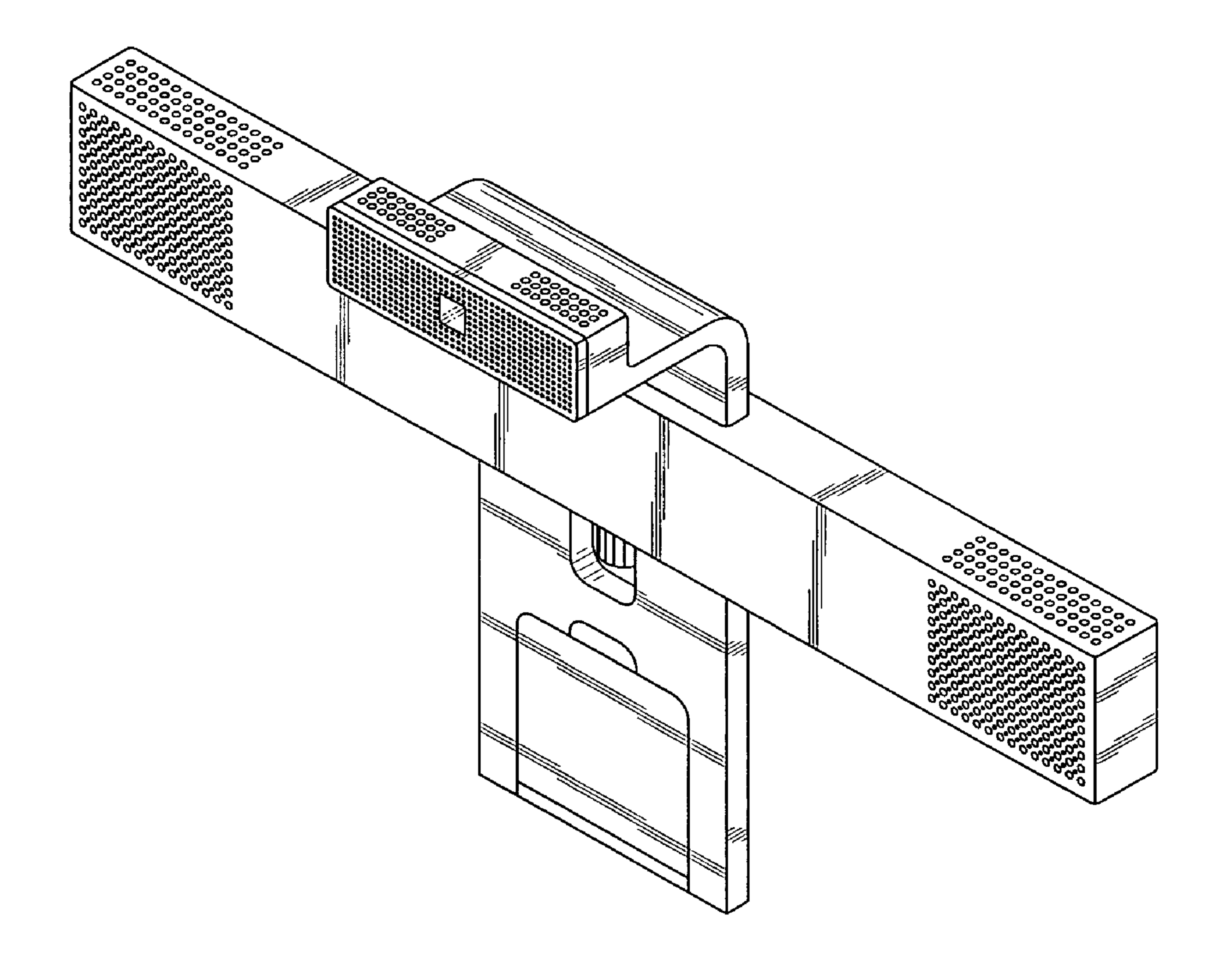
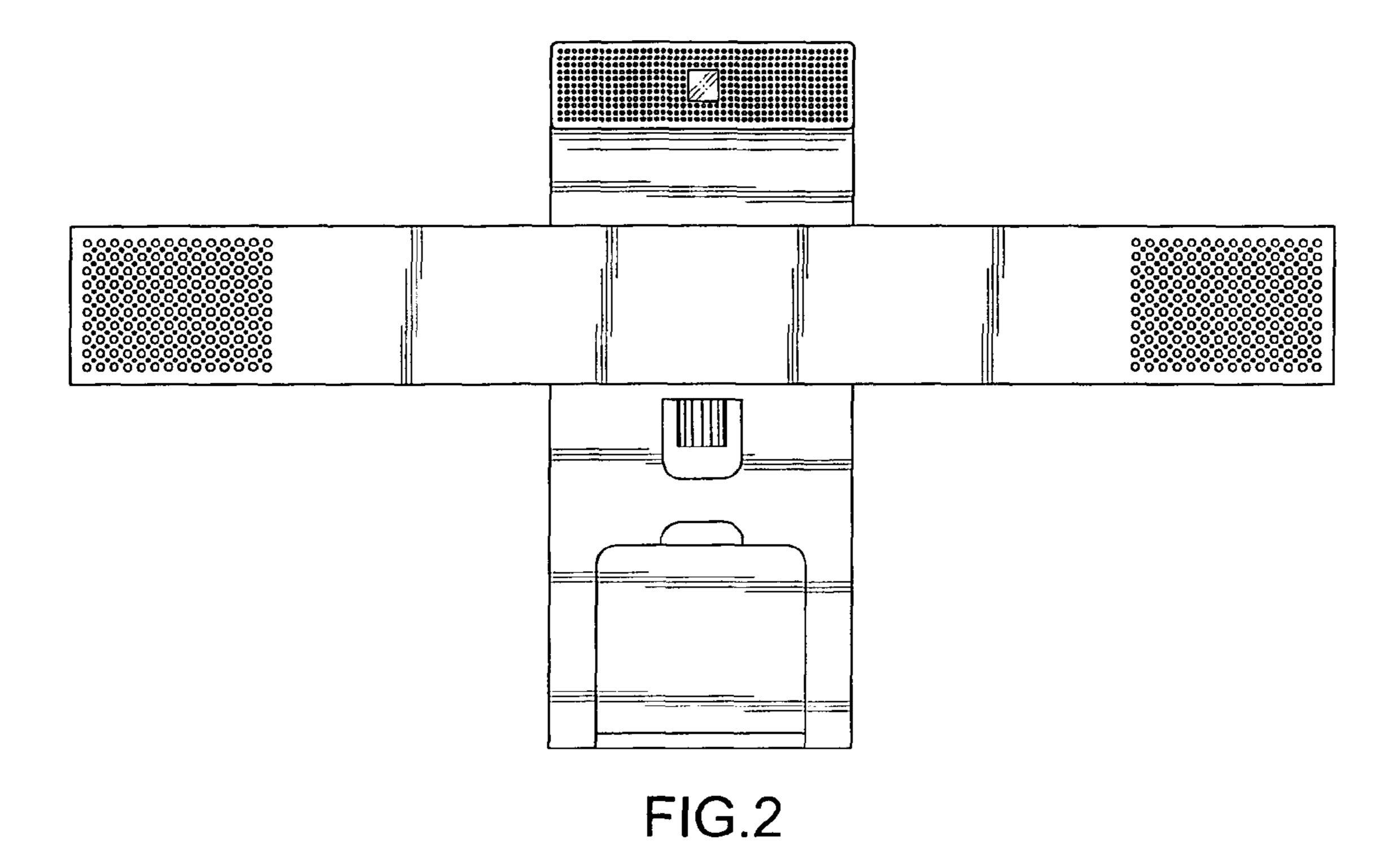
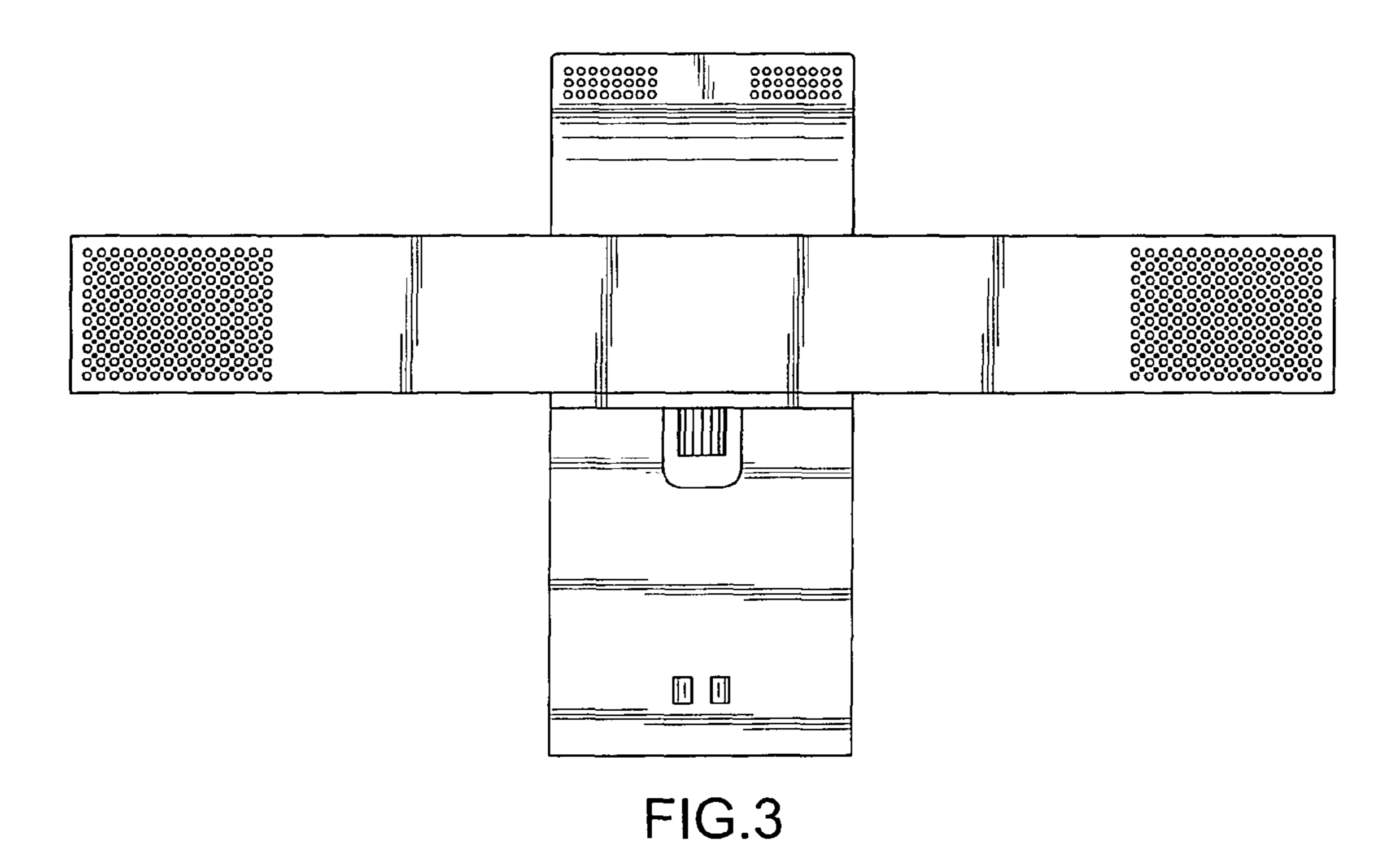
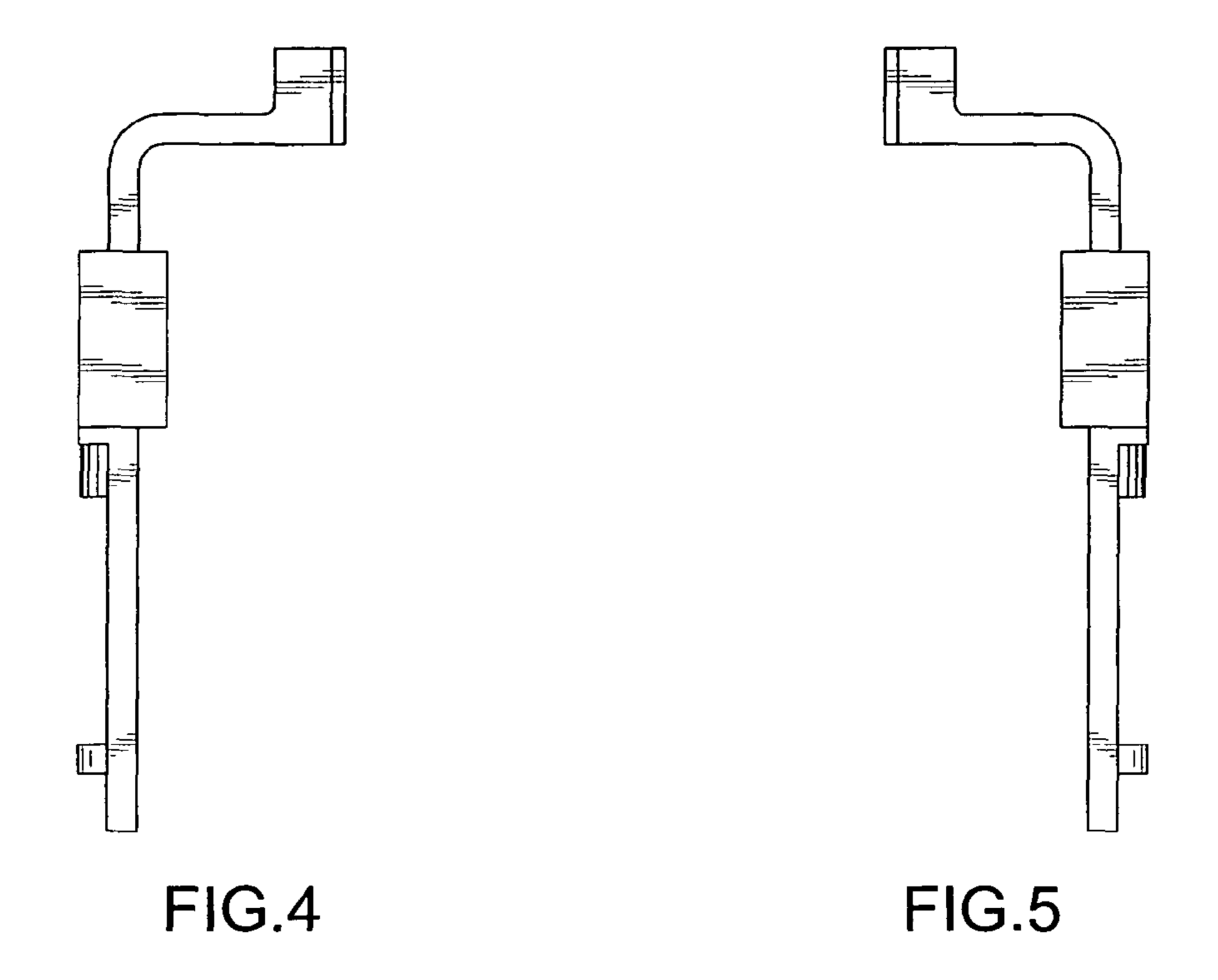
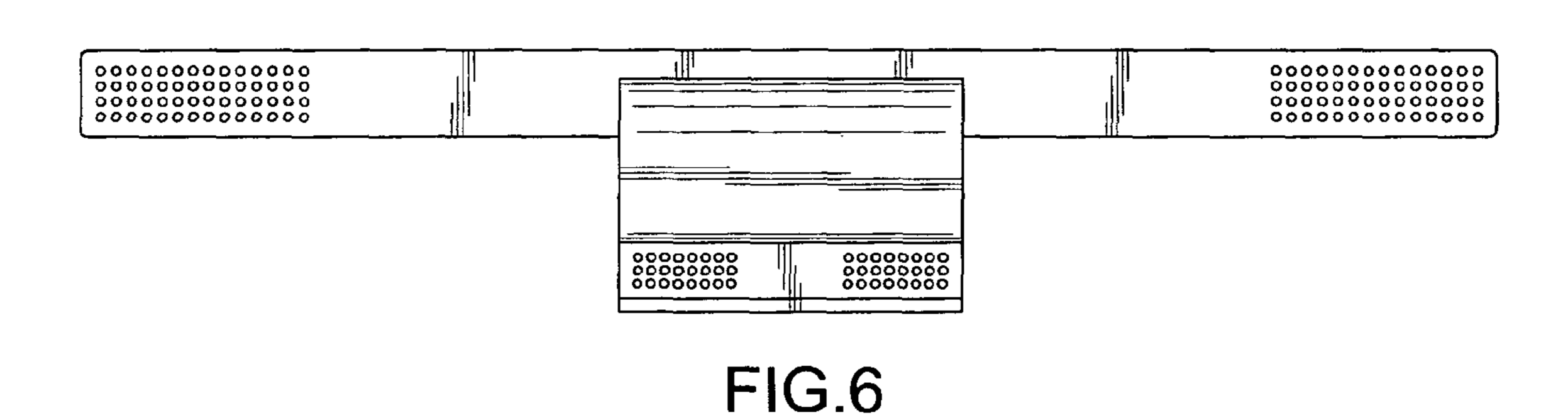


FIG.1









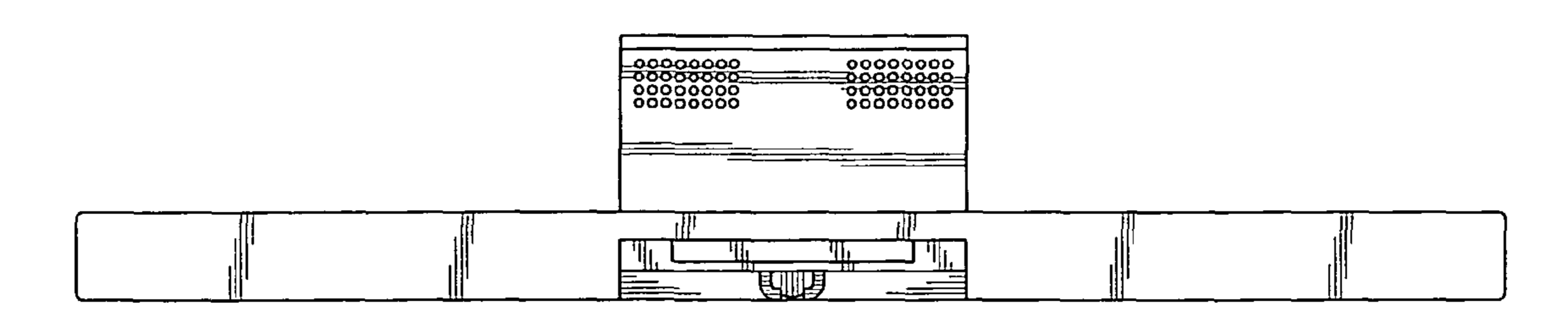


FIG.7