



US00D952592S

(12) **United States Design Patent** (10) **Patent No.:** **US D952,592 S**
Rodriguez et al. (45) **Date of Patent:** **** May 24, 2022**

(54) **PORTION OF SPEAKERPHONE**

(71) Applicant: **Polycom, Inc.**, San Jose, CA (US)

(72) Inventors: **Hector Rodriguez**, Austin, TX (US);
Nathan Yang, Austin, TX (US);
Anthony Martin Duys, Merrimac, MA (US); **Yanlin Zhu**, Austin, TX (US)

(73) Assignee: **Polycom, Inc.**, San Jose, CA (US)

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

(21) Appl. No.: **29/740,139**

(22) Filed: **Jul. 1, 2020**

Related U.S. Application Data

(62) Division of application No. 29/686,353, filed on Apr. 3, 2019, now Pat. No. Des. 896,199, which is a division of application No. 29/649,680, filed on May 31, 2018, now Pat. No. Des. 851,617.

(51) **LOC (13) Cl.** **14-03**

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

USPC **D14/149; D14/247**

(58) **Field of Classification Search**

USPC ... D14/140, 140.1, 140.7, 140.8, 141.2, 142, D14/144, 147, 148, 149, 150, 151, 158, D14/159, 188, 217, 240, 243, 247, 248, D14/251, 299, 329, 462, 467, 471, 130, D14/403, 338, 330; D21/517; D24/165
CPC H04M 1/00; H04M 1/003; H04M 1/02; H04M 1/0289; H04M 1/0297; H04M 1/0214; H04M 1/03; H04M 1/23; H04M 1/253; H04M 1/2535; H04M 7/006

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D282,655 S 2/1986 Kaku
D291,567 S 8/1987 Read et al.

D292,090 S 9/1987 Shintomi
D292,580 S * 11/1987 Wang D14/151
D293,568 S * 1/1988 Martinez D14/141.1
D293,783 S 1/1988 Martinez
D294,254 S * 2/1988 Read D14/150
D294,256 S * 2/1988 Read D14/150
D294,696 S * 3/1988 Brown D14/149
D296,437 S 6/1988 Martinez
D298,618 S 11/1988 Martinez

(Continued)

OTHER PUBLICATIONS

Grandstream GXV3175 a Solid IP Multimedia Value. blo.tmcnet.com (online) 3 pgs. Posted Dec. 13, 2010 [retrieved on Jun. 28, 2018] <http://blog.tmcnet.com/blog/rich-tehrani/ip-communications/grandstream-gvx3175-a-solid-ip-multimedia-value.html>.

Primary Examiner — Marie D. Fast Horse

(74) *Attorney, Agent, or Firm* — Blank Rome LLP

(57) **CLAIM**

We claim the ornamental design for a portion of speakerphone, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a portion of speakerphone, showing our new design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is an enlarged view of the portion 3 indicated in FIG. 1;

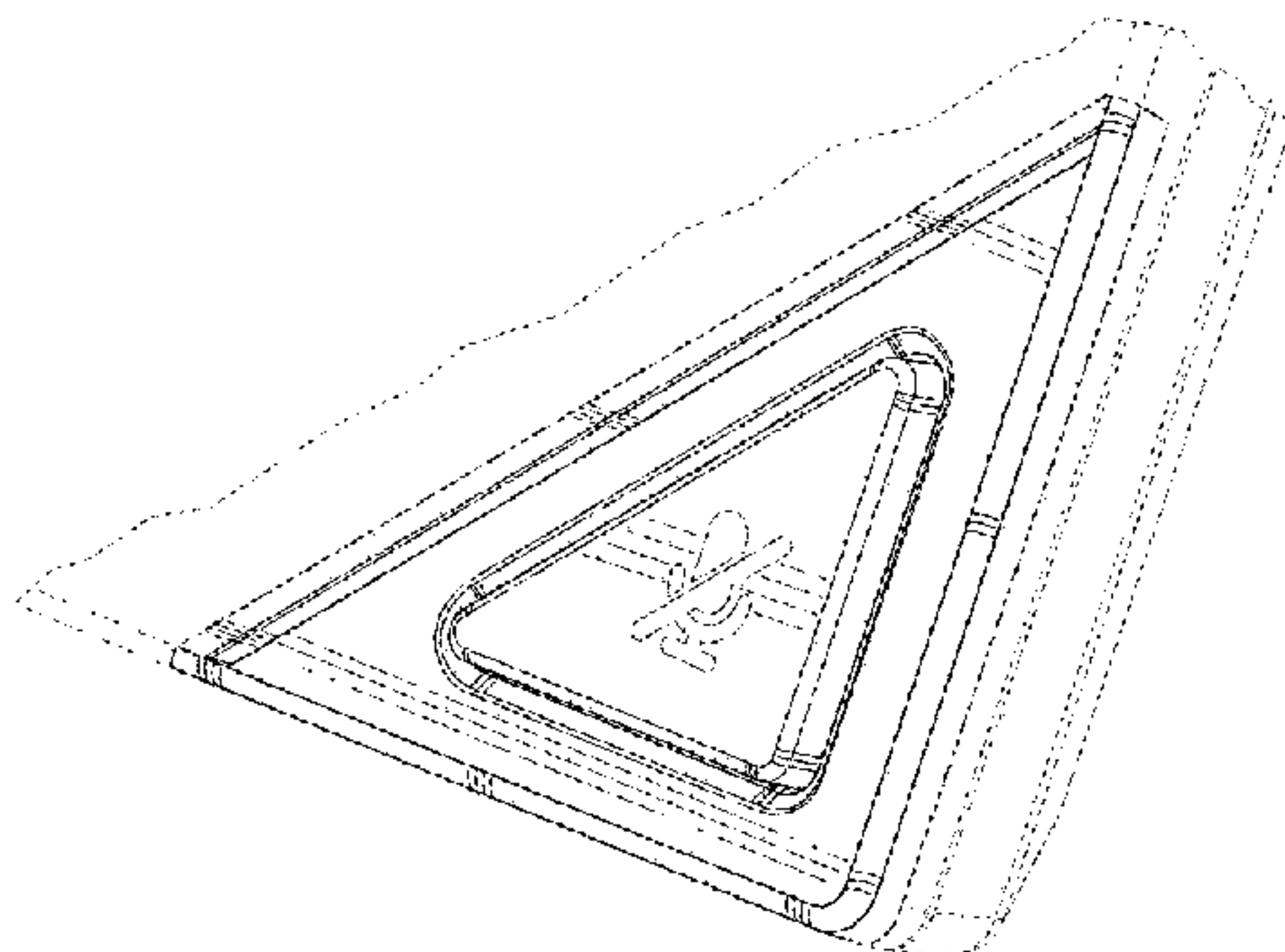
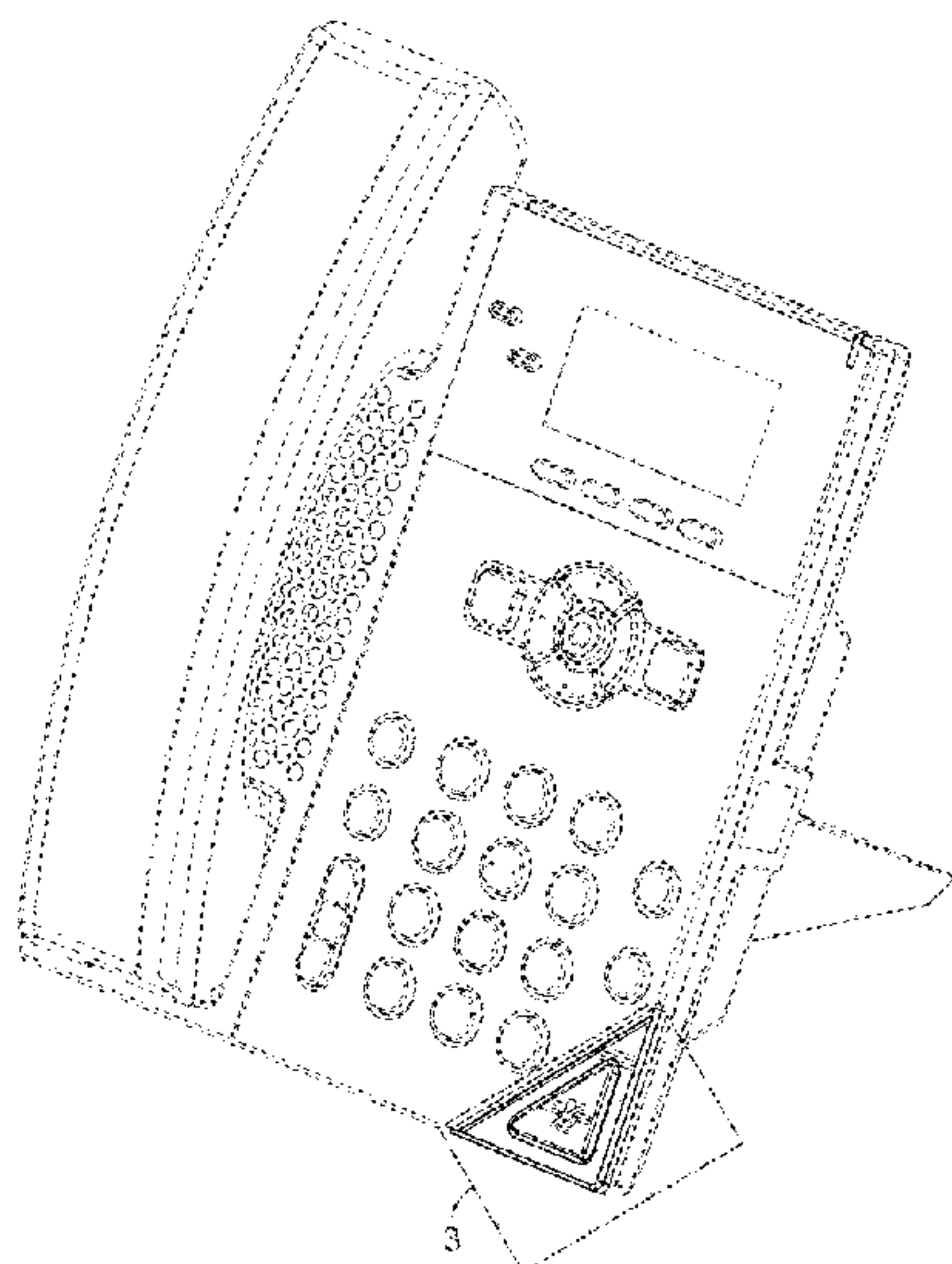
FIG. 4 is a left side elevational view thereof; and,
FIG. 5 is a top plan view thereof.

The broken lines consisting of a long dash and one short dash depict reference to the enlargement shown in FIG. 3 and form no part of the claimed design.

The broken lines consisting of a long dash and two short dashes depict a boundary of the claimed design and form no part of the claimed design.

All other broken lines depict environmental subject matter only and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D299,456 S	1/1989	Kuo	
D301,475 S	6/1989	Nagele	
D303,114 S	8/1989	Danielson	
D307,009 S	4/1990	Boykiw	
D311,398 S	10/1990	Sugano	
D318,469 S	7/1991	Joffe	
D321,187 S	* 10/1991	Yang	D14/150
D323,657 S	2/1992	Danielson et al.	
D324,036 S	2/1992	Wakasa	
D330,028 S	10/1992	Gagnon	
D343,614 S	* 1/1994	Khoo	D14/142
D354,955 S	* 1/1995	Wicks	D14/149
D356,087 S	3/1995	Jarrett	
5,432,836 A	7/1995	Jarrett	
D366,484 S	1/1996	Levin	
D368,091 S	3/1996	Yoshihiko	
D402,978 S	* 12/1998	Wang	H04N 7/142 D14/130
5,862,214 A	1/1999	Aggus	
D410,229 S	5/1999	Chiocchi	
D411,987 S	7/1999	Mizusugi et al.	
D412,171 S	7/1999	Girardi	
D427,985 S	7/2000	Takayama et al.	
D433,677 S	11/2000	Tsuge	
D435,040 S	12/2000	Shen	
D457,509 S	5/2002	Ohwada	
D472,227 S	3/2003	Takayama	
D479,517 S	9/2003	Weidinger	
D489,700 S	5/2004	Hillenmayer	
D490,795 S	6/2004	Watanabe	
D512,703 S	12/2005	Ookawa	
D529,477 S	10/2006	Hsu	
D535,277 S	1/2007	Mamizuka et al.	
D552,071 S	10/2007	Park et al.	
D555,143 S	11/2007	Chou	
D556,180 S	11/2007	Udagawa	
D556,181 S	11/2007	Liu	
D558,180 S	12/2007	Daly	
D558,727 S	1/2008	Daly	
D558,729 S	1/2008	Daly	
D565,020 S	3/2008	Daly	
D581,897 S	12/2008	Katori	
D585,397 S	1/2009	Hwang	
D604,258 S	11/2009	Rinaldi et al.	
D608,759 S	1/2010	Chun	
D615,066 S	5/2010	Huang et al.	
D620,464 S	7/2010	Quiros et al.	
D620,472 S	7/2010	Robinson et al.	
D629,381 S	12/2010	Verthein et al.	
D636,769 S	4/2011	Wood et al.	
D653,646 S	2/2012	Hovdal	
D654,074 S	2/2012	Wood et al.	
D657,773 S	4/2012	Corsini et al.	
D658,616 S	5/2012	Van Der Flier et al.	
D658,627 S	5/2012	Katori	
D668,901 S	10/2012	Jones et al.	
D675,592 S	2/2013	Fuxen	
D686,184 S	7/2013	Takahata et al.	
D714,249 S	* 9/2014	Carney	D14/140
D723,502 S	3/2015	Chun	
D725,623 S	3/2015	Hartmann et al.	
D738,845 S	9/2015	Kwak	
D744,464 S	12/2015	Snyder et al.	
D753,624 S	4/2016	Ji	
D757,677 S	5/2016	Hutt et al.	
D763,219 S	8/2016	Engelke et al.	
D767,527 S	9/2016	Hillenmayer	
D776,655 S	1/2017	Chen	
D783,569 S	4/2017	Kwak	
D784,283 S	4/2017	Snyder et al.	
D788,737 S	6/2017	Takei	
D835,060 S	12/2018	Peng	
D835,599 S	12/2018	Peng	
D848,391 S	5/2019	Li	
D851,617 S	6/2019	Rodriguez et al.	
D893,443 S	* 8/2020	Rodriguez	D14/142
D896,199 S	* 9/2020	Rodriguez	D14/151
D902,169 S	* 11/2020	Rodriguez	D14/149
D922,977 S	* 6/2021	Rodriguez	D14/142
2008/0240416 A1	10/2008	Abramson	
2011/0216898 A1	9/2011	Huang	

* cited by examiner

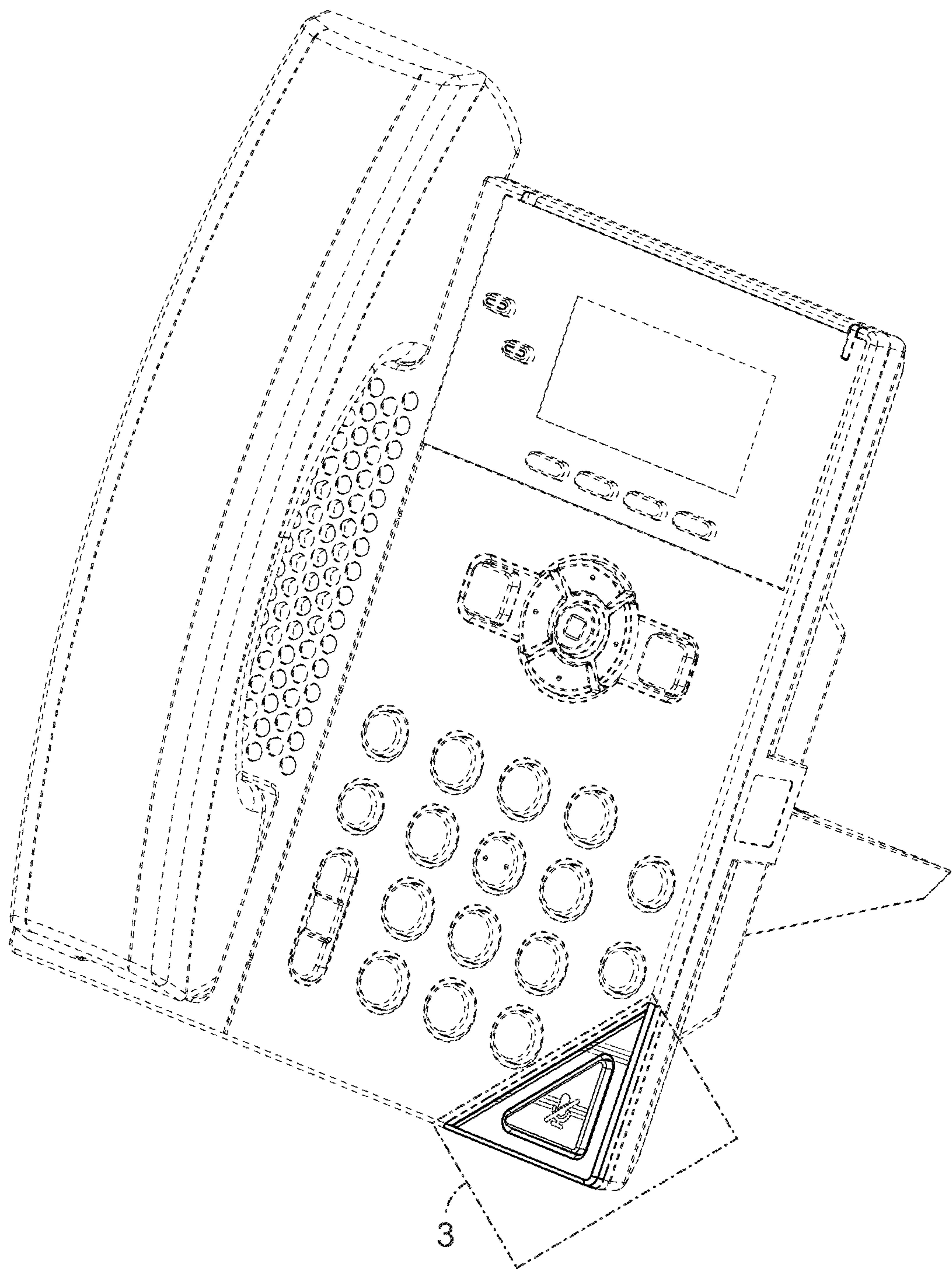


FIG. 1

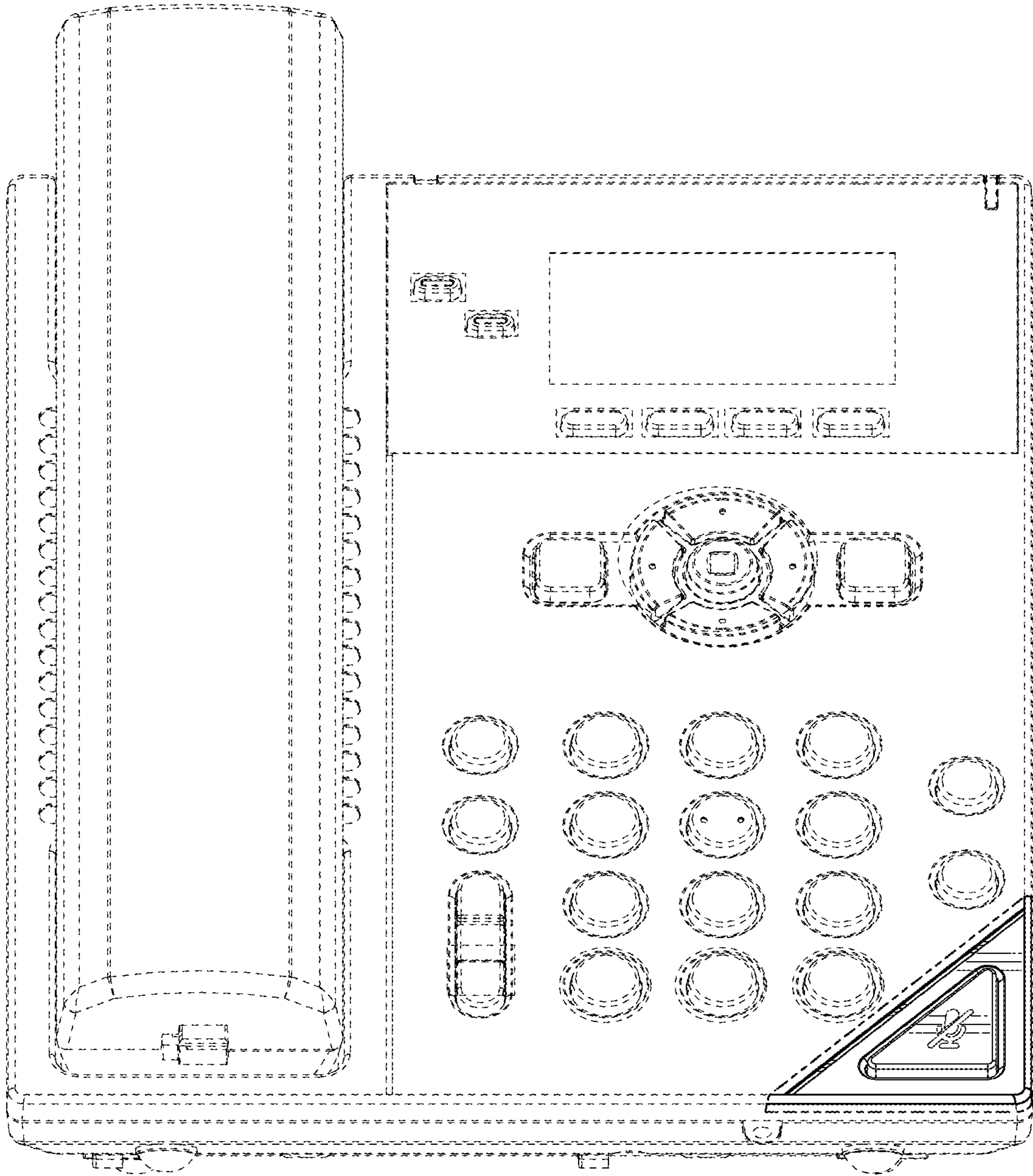


FIG. 2

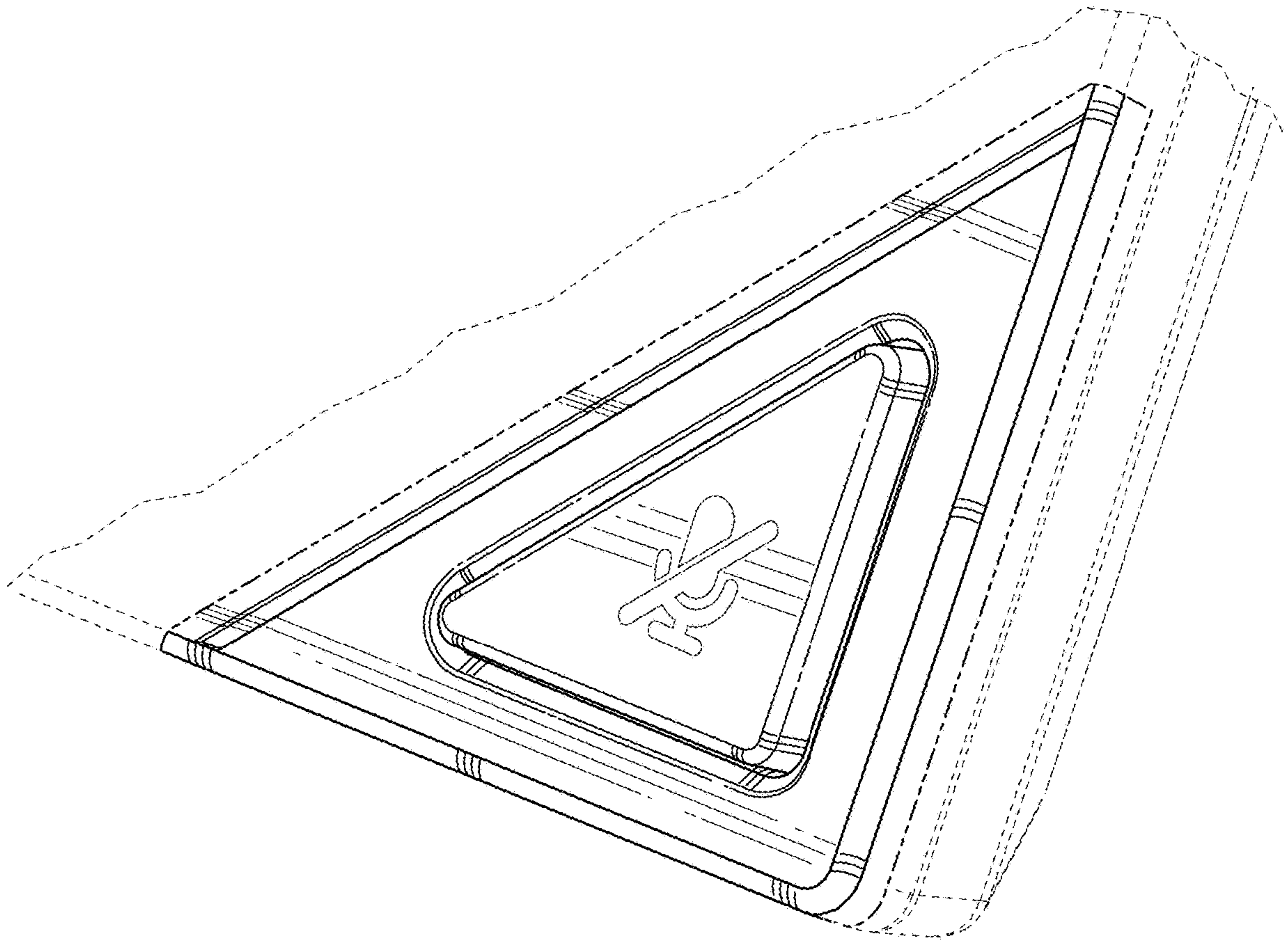


FIG. 3

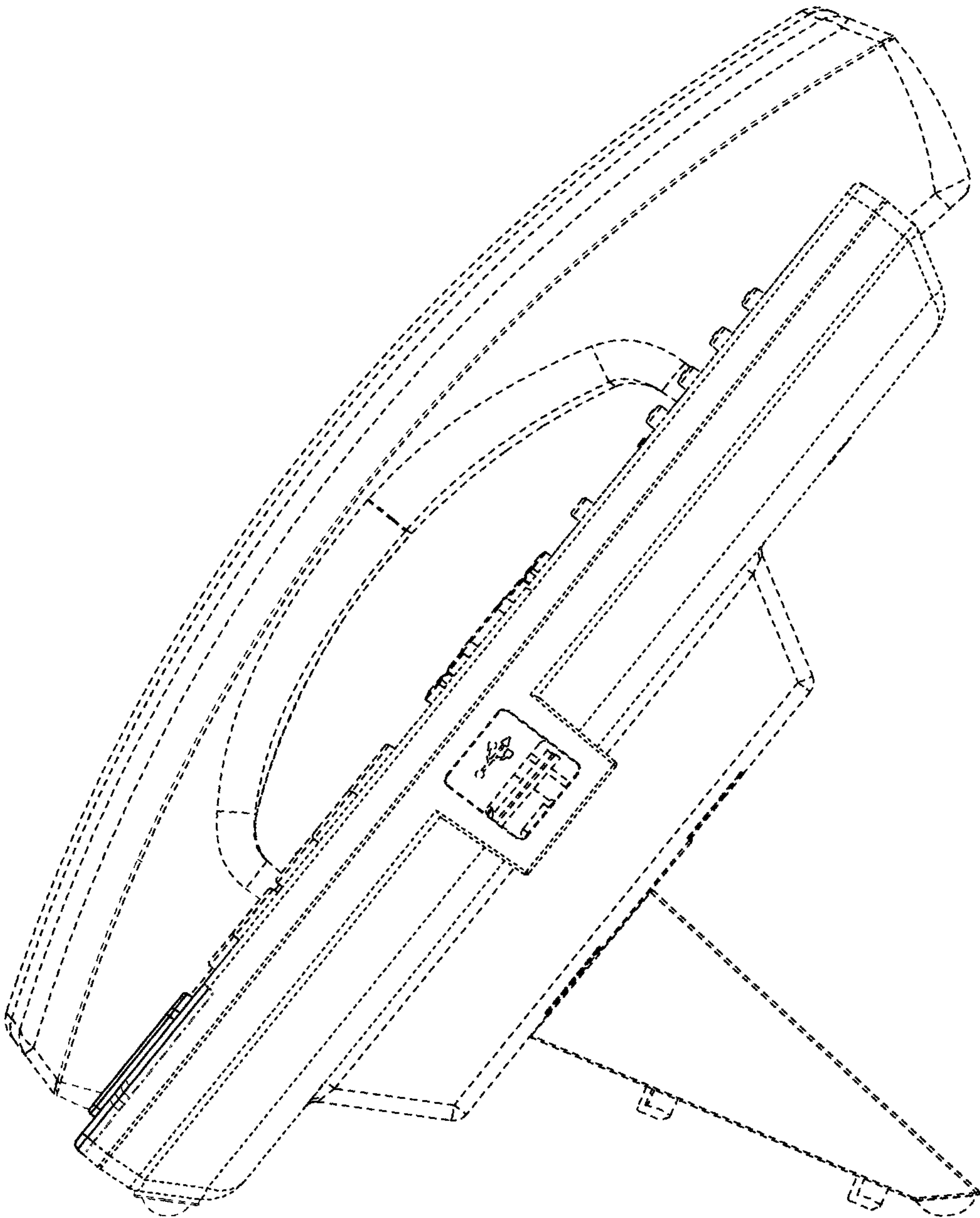


FIG. 4

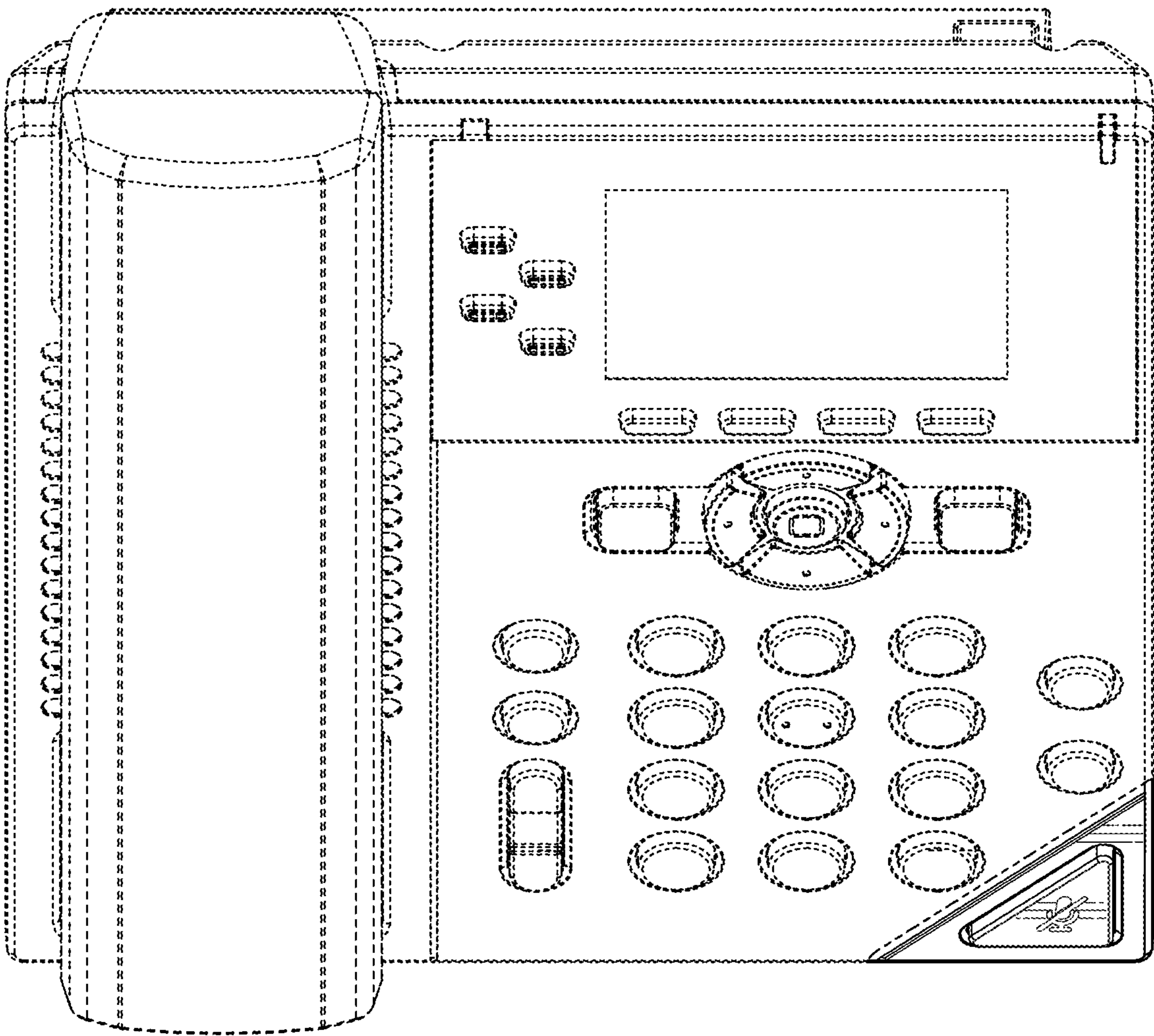


FIG. 5