



US00D915405S

(12) **United States Design Patent**  
Lee et al.(10) **Patent No.:** US D915,405 S  
(45) **Date of Patent:** \*\* Apr. 6, 2021(54) **STYLUS FOR TOUCH SCREENS**(71) Applicant: **LG Electronics Inc.**, Seoul (KR)(72) Inventors: **Yongho Lee**, Seoul (KR); **Hyeyoung Hong**, Seoul (KR); **Joe Hyun**, Seoul (KR)(73) Assignee: **LG ELECTRONICS INC.**, Seoul (KR)(\*\*\*) Term: **15 Years**(21) Appl. No.: **35/507,200**(22) Filed: **Jan. 4, 2019**(80) **Hague Agreement Data**Int. Filing Date: **Jan. 4, 2019**Int. Reg. No.: **DM/201971**Int. Reg. Date: **Jan. 4, 2019**Int. Reg. Pub. Date: **Aug. 2, 2019**(30) **Foreign Application Priority Data**

Jul. 5, 2018 (KR) ..... 30-2018-0031082

(51) **LOC (13) Cl.** ..... **14-99**(52) **U.S. Cl.**USPC ..... **D14/411**(58) **Field of Classification Search**

USPC ..... D14/264, 342, 411, 413, 431; D19/115, D19/117, 159, 179, 180, 204, 927

CPC ..... B43K 29/00

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D614,623 S \* 4/2010 Crisp ..... D14/411  
D623,650 S \* 9/2010 Ishibashi ..... D14/411  
D676,049 S \* 2/2013 Lee ..... D14/411  
D692,948 S \* 11/2013 Boisdevesys ..... D19/179  
D697,915 S \* 1/2014 Lien ..... D14/411D699,722 S \* 2/2014 Sugino ..... D14/411  
D713,844 S \* 9/2014 Zerayohannes ..... D14/411  
D715,298 S \* 10/2014 Hong ..... D14/411  
D717,798 S \* 11/2014 Groene ..... D14/411  
D721,762 S \* 1/2015 Casciotti ..... D19/199  
D768,133 S \* 10/2016 Reed ..... D14/411  
D772,875 S \* 11/2016 Kim ..... D14/411  
D781,293 S \* 3/2017 Mitchell ..... D14/411  
D784,991 S \* 4/2017 Chang ..... D14/411  
D786,253 S \* 5/2017 Akana ..... D14/411  
  
(Continued)*Primary Examiner* — L. A. Grabenstetter(74) *Attorney, Agent, or Firm* — Birch, Stewart, Kolasch & Birch, LLP(57) **CLAIM**

The ornamental design for a stylus for touch screens, as shown and described.

**DESCRIPTION**

1. Stylus for touch screens

1.1 : Perspective

1.2 : Front

1.3 : Back

1.4 : Left

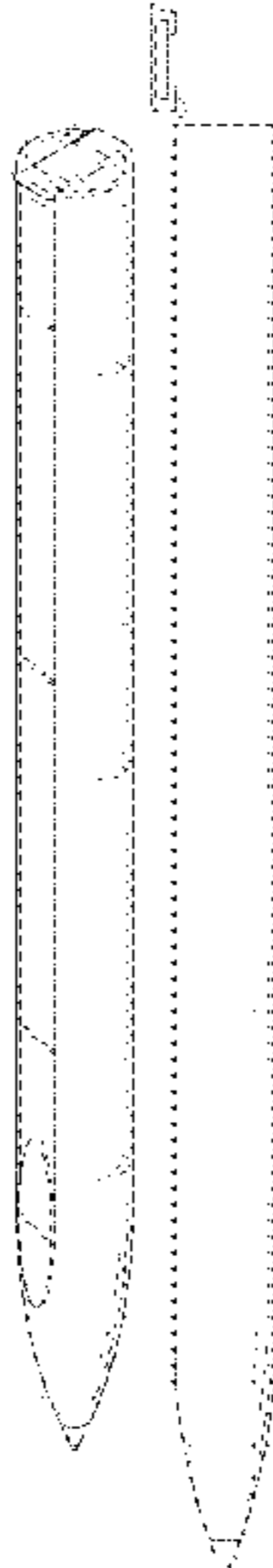
1.5 : Top

1.6 : Bottom

1.7 : Back perspective view

1.8 : Second left view shown with top cover in an open configuration

This design is for a stylus for touch screens used in electronic devices equipped with displays such as electronic boards; reproduction 1.1 is a front perspective view of the stylus for touch screens; reproduction 1.2 is a front view thereof; reproduction 1.3 is a back view thereof; reproduction 1.4 is a left view thereof where the right view is a mirror image; reproduction 1.5 is a top view thereof; reproduction 1.6 is a bottom view thereof; reproduction 1.7 is a back perspective view thereof; and reproduction 1.8 is a second left view showing the state in which the top cover has been opened.

**1 Claim, 8 Drawing Sheets**

(56)

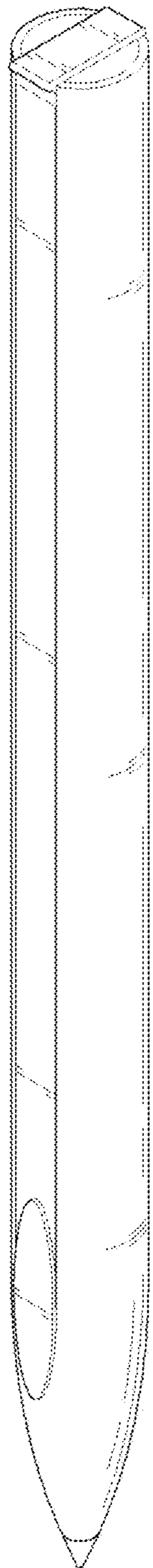
**References Cited**

**U.S. PATENT DOCUMENTS**

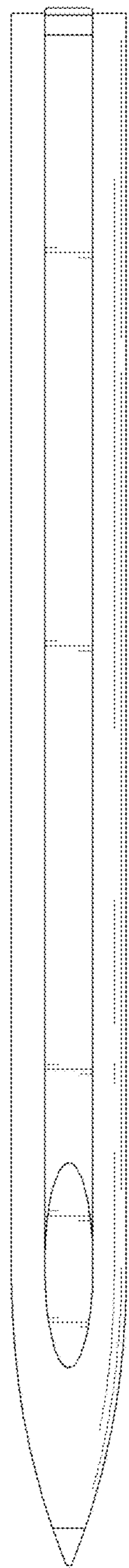
D793,395 S \* 8/2017 Wei ..... D14/411  
D795,256 S \* 8/2017 Jentz ..... D14/388  
D802,592 S \* 11/2017 Varghese ..... D14/411  
D825,566 S \* 8/2018 Peterson ..... D14/411  
D832,255 S \* 10/2018 Jung ..... D14/411  
2014/0104187 A1\* 4/2014 Bakken ..... G06F 3/046  
345/173  
2017/0242501 A1\* 8/2017 Tang ..... G06F 3/03545  
2018/0267633 A1\* 9/2018 Keidar ..... G06F 3/038

\* cited by examiner

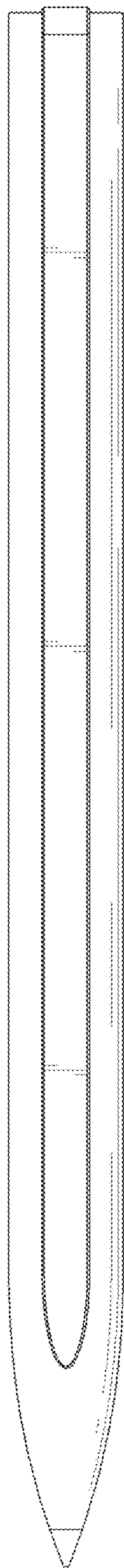
**1.1**



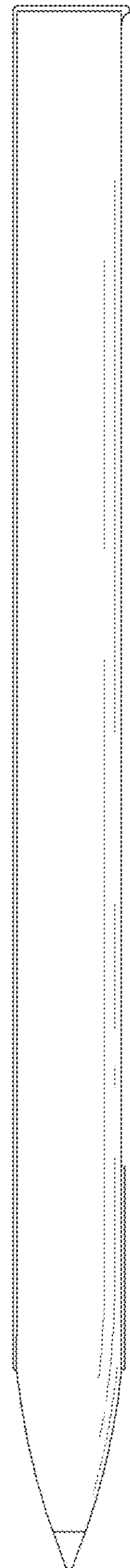
**1.2**



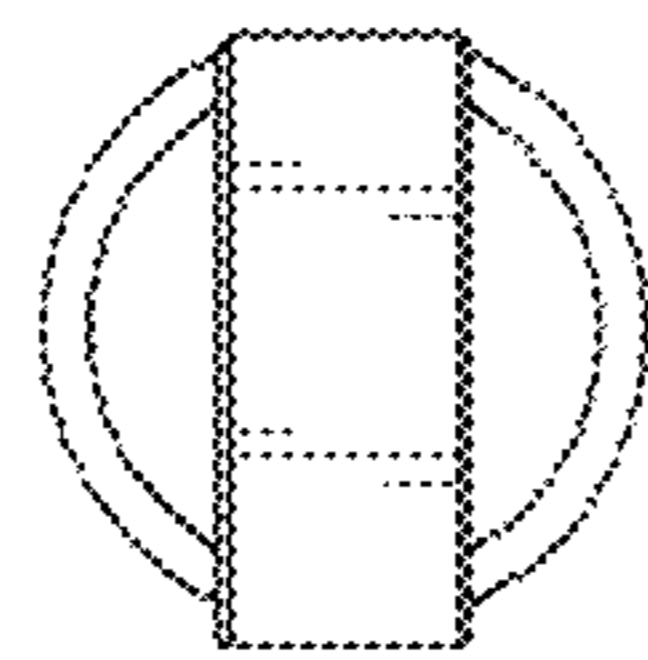
**1.3**



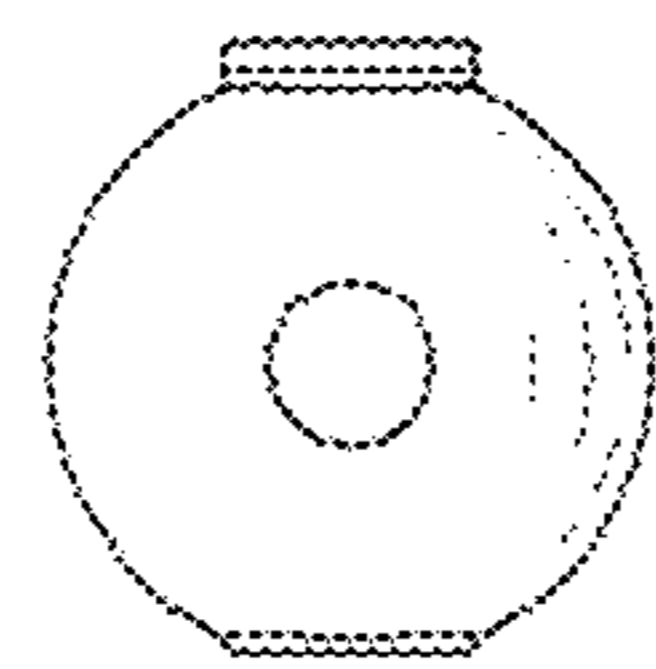
**1.4**



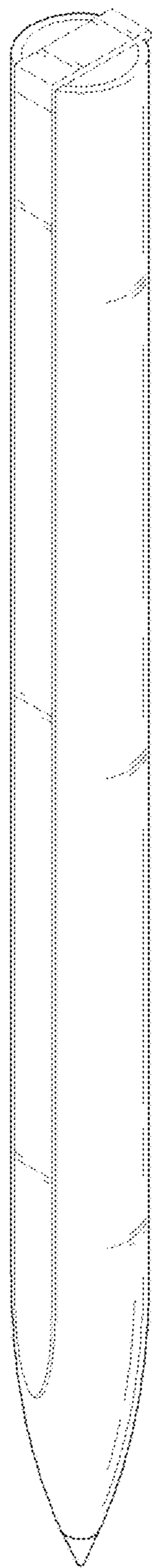
**1.5**



**1.6**



**1.7**



**1.8**

