

US00D739868S

(12) **United States Design Patent**
Herold et al.(10) **Patent No.:** US D739,868 S
(45) **Date of Patent:** ** Sep. 29, 2015(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**(71) Applicant: **Microsoft Corporation**, Redmond, WA (US)(72) Inventors: **Jeffrey Alan Herold**, Kirkland, WA (US); **Nicholas R. Barling**, Redmond, WA (US); **Charla Pereira**, Seattle, WA (US); **Arianne Taylor**, Woodinville, WA (US)(73) Assignee: **Microsoft Corporation**, Redmond, WA (US)(**) Term: **14 Years**(21) Appl. No.: **29/478,852**(22) Filed: **Jan. 9, 2014**(51) LOC (10) Cl. **14-04**(52) U.S. Cl. **D14/486**(58) **Field of Classification Search**

USPC D14/485–95; D18/24–33; D19/6, 52; D20/11; D21/324–33; 715/700–867, 715/973–77

CPC G06F 3/048–3/04897

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D295,877 S * 5/1988 Wells-Papanek et al. D14/492
D341,848 S * 11/1993 Bigelow et al. D18/27
5,424,966 A 6/1995 Hirayama
5,912,666 A 6/1999 Watson et al.
D435,258 S * 12/2000 Kramer et al. D14/488
D449,837 S * 10/2001 Moody D14/492

(Continued)

FOREIGN PATENT DOCUMENTS

HK

1201772.1M002

9/2012

OTHER PUBLICATIONS

Trademark applications 73221109, 73342950, 73824639, 74032757, 74500648, 77029435, Trademark Electronic Search System.*

(Continued)

Primary Examiner — Melanie H Tung

(74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd.

(57) **CLAIM**

The ornamental design for a display screen with graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen with graphical user interface showing our new design;

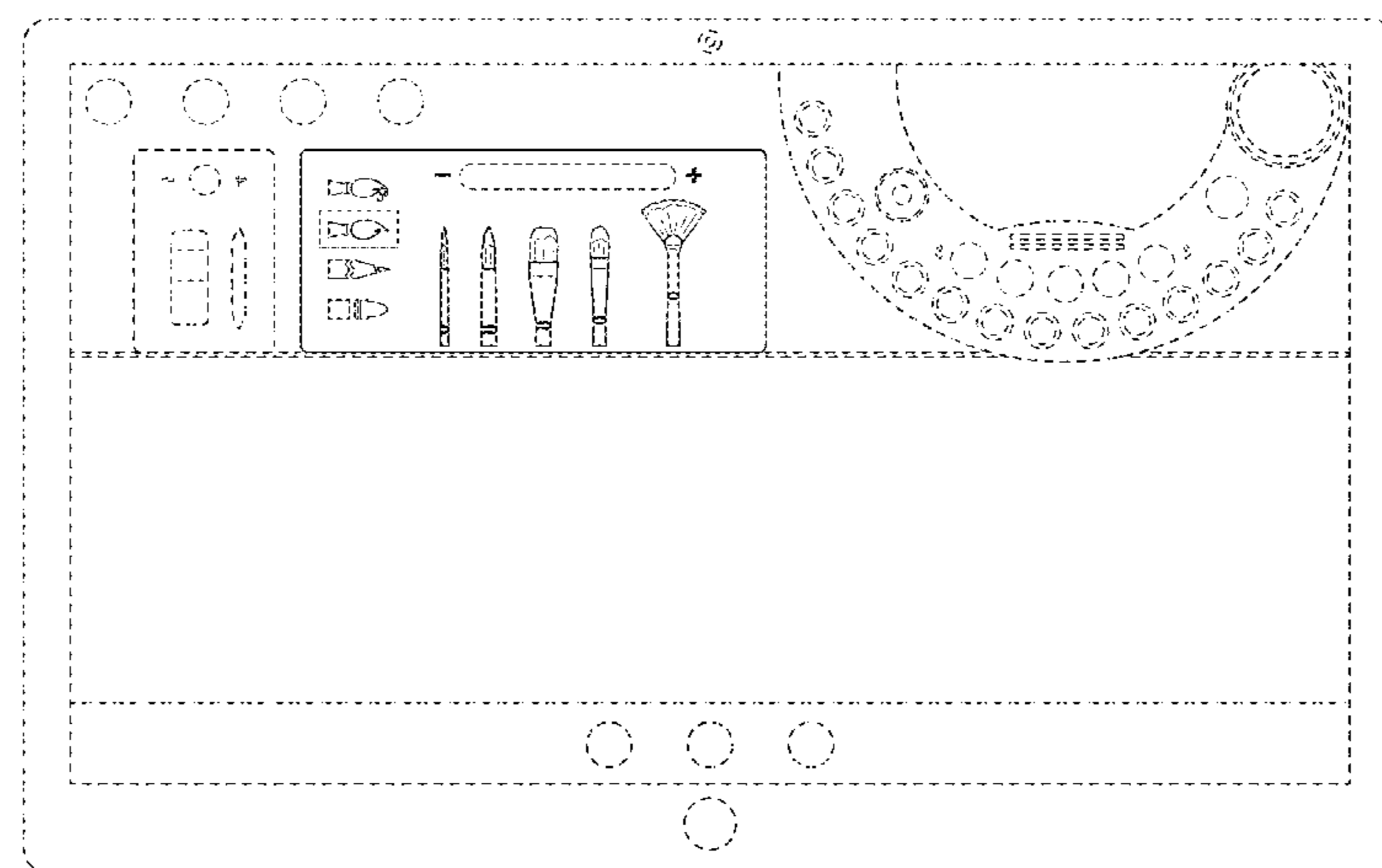
FIG. 2 is an enlarged view of the design of FIG. 1, the graphical user interface is shown separately for clarity of illustration;

FIG. 3 is a front view of the display screen with graphical user interface showing a second embodiment of our new design; FIG. 4 is an enlarged view of the design of FIG. 3, the graphical user interface is shown separately for clarity of illustration;

FIG. 5 is a front view of the display screen with graphical user interface showing a third embodiment of our new design; FIG. 6 is an enlarged view of the design of FIG. 5, the graphical user interface is shown separately for clarity of illustration;

FIG. 7 is a front view of the display screen with graphical user interface showing a fourth embodiment of our new design; FIG. 8 is a front view of the display screen with graphical user interface showing a fifth embodiment of our new design; and,

FIG. 9 is a front view of the display screen with graphical user interface showing a sixth embodiment of our new design. The broken line showing of the display screen and graphic elements is for environmental purposes only and forms no part of the claimed design.

**1 Claim, 9 Drawing Sheets**

(56)

References Cited

U.S. PATENT DOCUMENTS

- D534,180 S * 12/2006 Gusmorino et al. D14/492
D534,919 S * 1/2007 Gusmorino et al. D14/492
D550,698 S * 9/2007 Jewitt et al. D14/492
D619,617 S * 7/2010 Dunn et al. D14/493
D621,414 S * 8/2010 Chaudhri et al. D14/492
D624,926 S * 10/2010 Allen et al. D14/485
D626,144 S * 10/2010 Vandeberghe et al. D14/492
D649,976 S * 12/2011 Loken D14/492
D667,843 S * 9/2012 Baumann D14/492
D683,763 S * 6/2013 Worthington et al. D14/492
8,615,718 B2 12/2013 Landman et al.
D697,071 S * 1/2014 Brinda D14/485
D707,709 S * 6/2014 Baumann D14/492
D715,807 S * 10/2014 Roberts et al. D14/485
D719,173 S * 12/2014 Tsuru et al. D14/485
D721,093 S * 1/2015 Pereira D14/488
D721,094 S * 1/2015 Pereira D14/488
D721,095 S * 1/2015 Pereira D14/488
D721,096 S * 1/2015 Pereira D14/488
D721,385 S * 1/2015 Barling et al. D14/488
D726,222 S * 4/2015 Park et al. D14/492

- D729,262 S * 5/2015 Barber et al. D14/485
2011/0145751 A1 6/2011 Landman et al.
2013/0268840 A1 10/2013 Skirpa

OTHER PUBLICATIONS

William Baxter and Naga Govindaraju, Simple Data-Driven Modeling of Brushes, published Feb. 2010, by Association for Computing Machinery, Inc., USA [online]. [retrieved Jul. 16, 2013]. Retrieved from Internet, URL: < http://research.microsoft.com/apps/pubs/default.aspx?id=120512>.

Nelson Chu et al., Detail Preserving Paint Modeling for 3D Brushes, published Jun. 7, 2010, by Association for Computing Machinery, Inc., USA [online]. [retrieved Jul. 16, 2013]. Retrieved from Internet, URL: < http://research.microsoft.com/apps/pubs/default.aspx?id=121930>.

Project Gustav: Immersive Digital Painting, published Mar. 2, 2010, by Microsoft Corporation, Redmond, WA, USA [online]. [retrieved Jul. 16, 2013]. Retrieved from Internet, URL: < http://research.microsoft.com/en-us/projects/gustav/default.aspx>.

Screenshots of Microsoft Paint program, published by Microsoft Corporation, Redmond, WA, USA. Print date Jul. 16, 2013. Date released unknown, but prior to the filing of the present application.

* cited by examiner

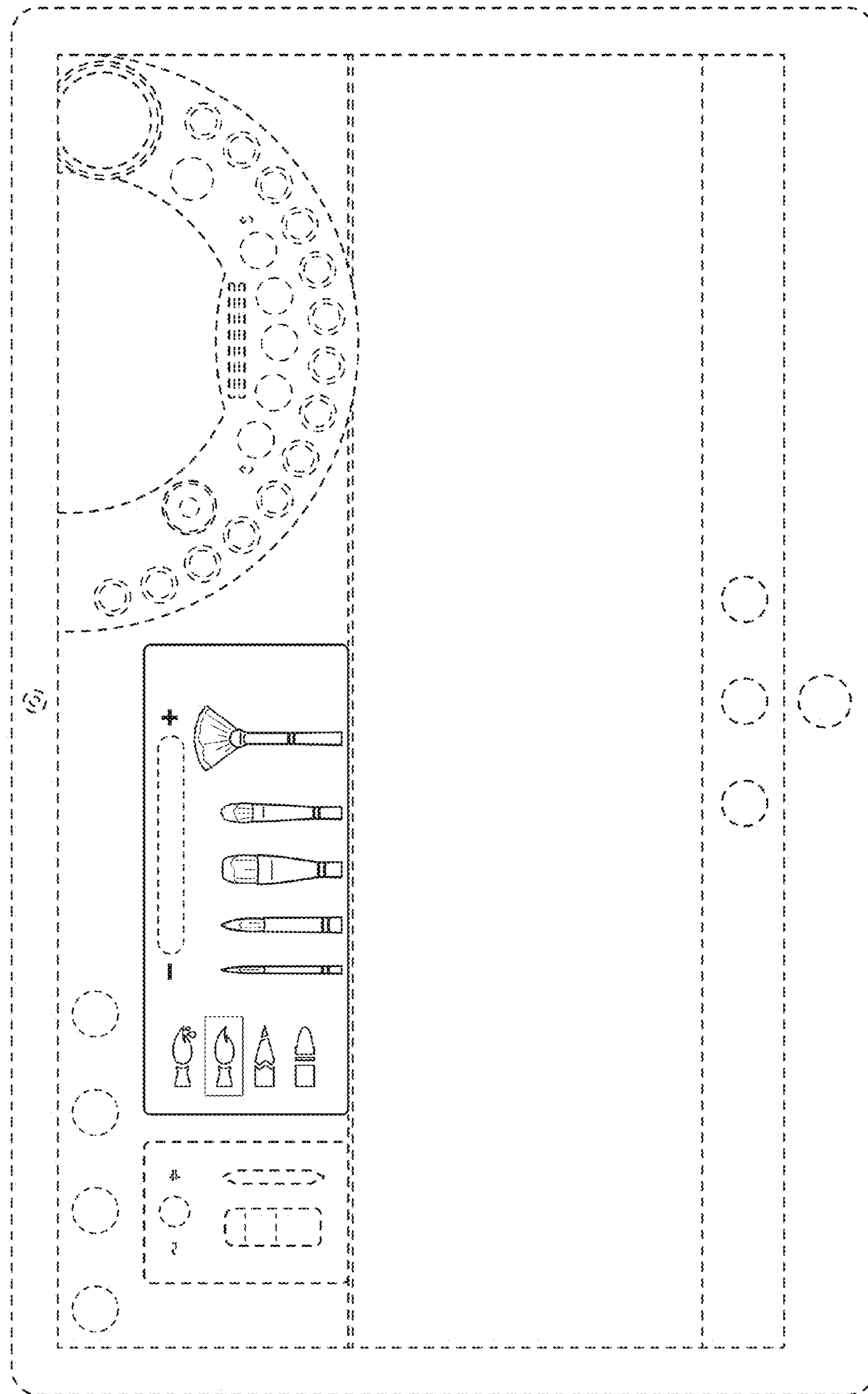


FIG. 1

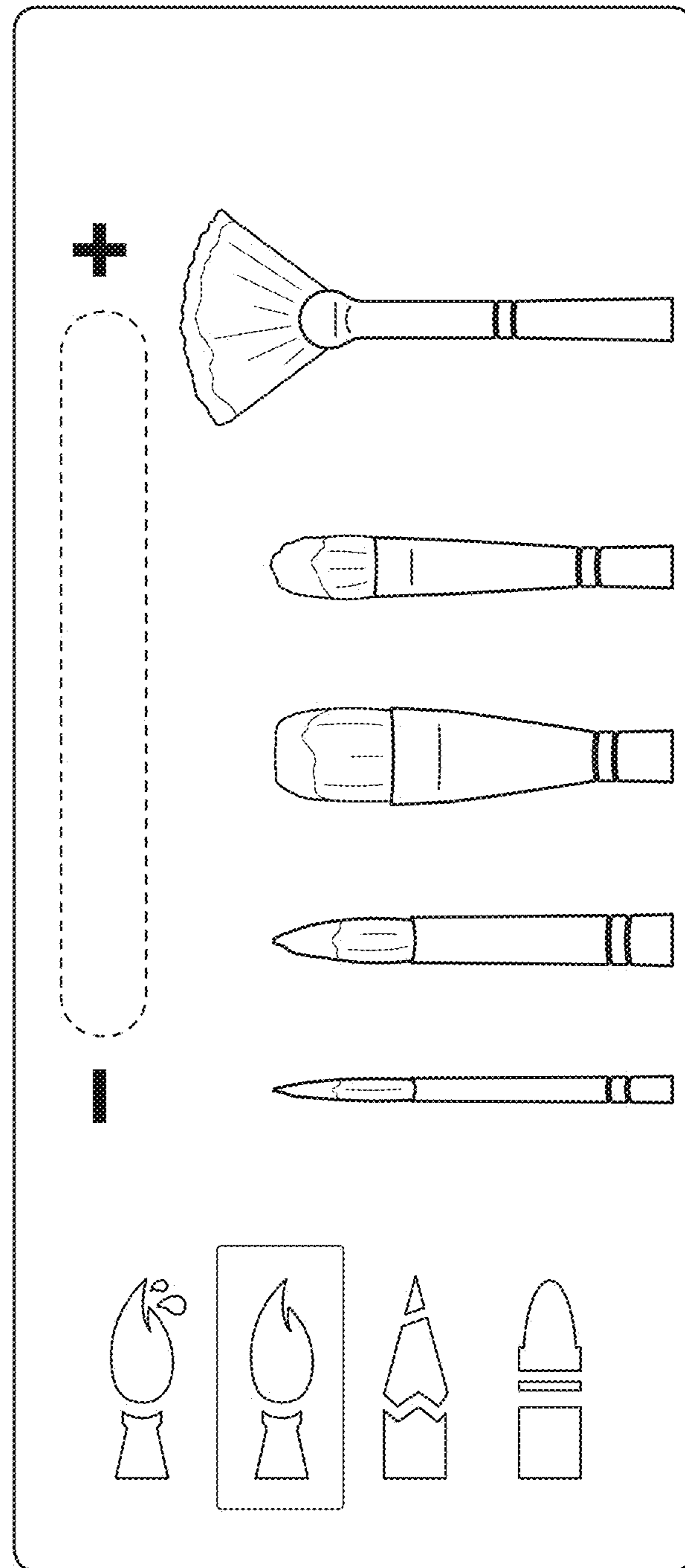


FIG. 2

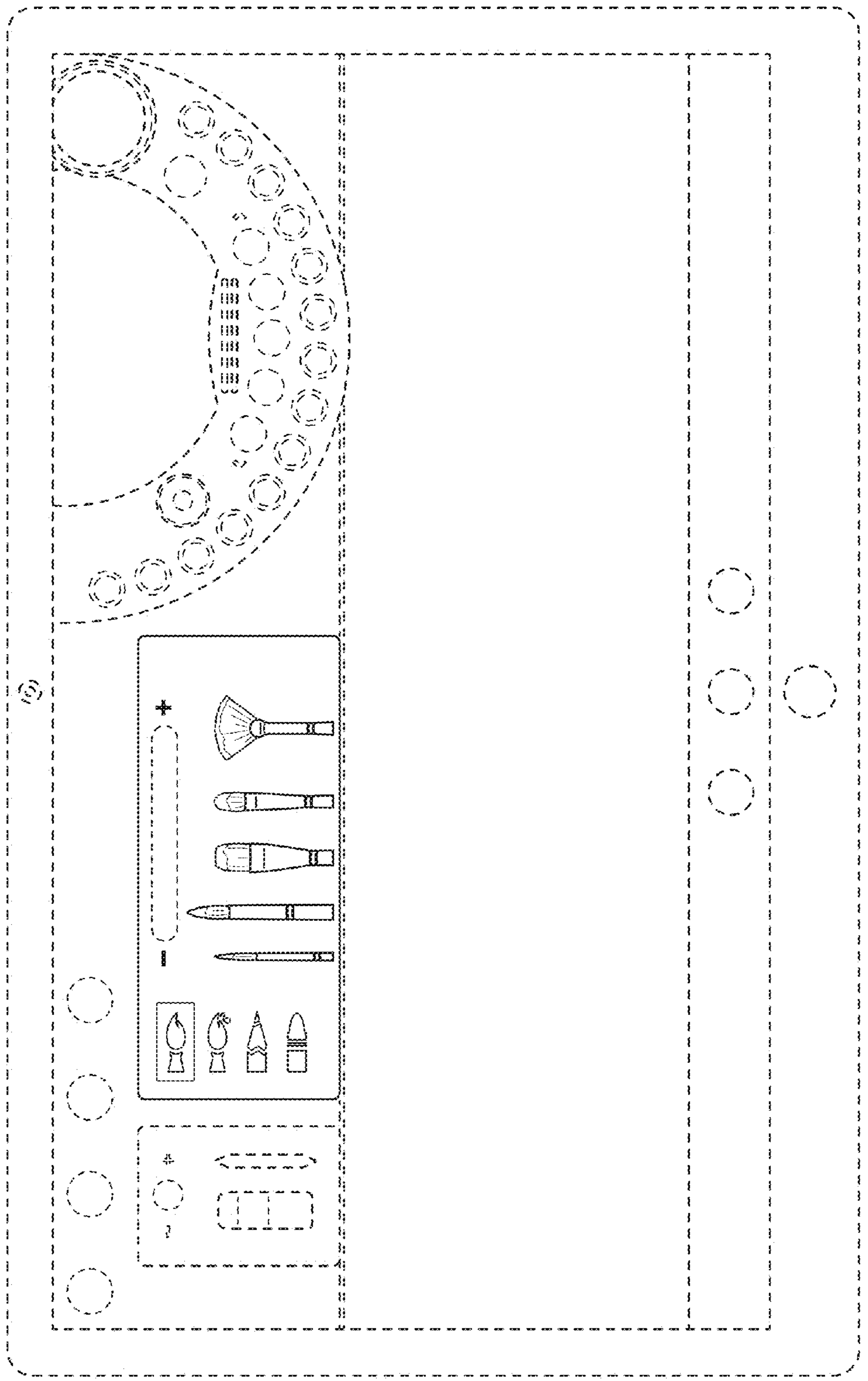


FIG. 3

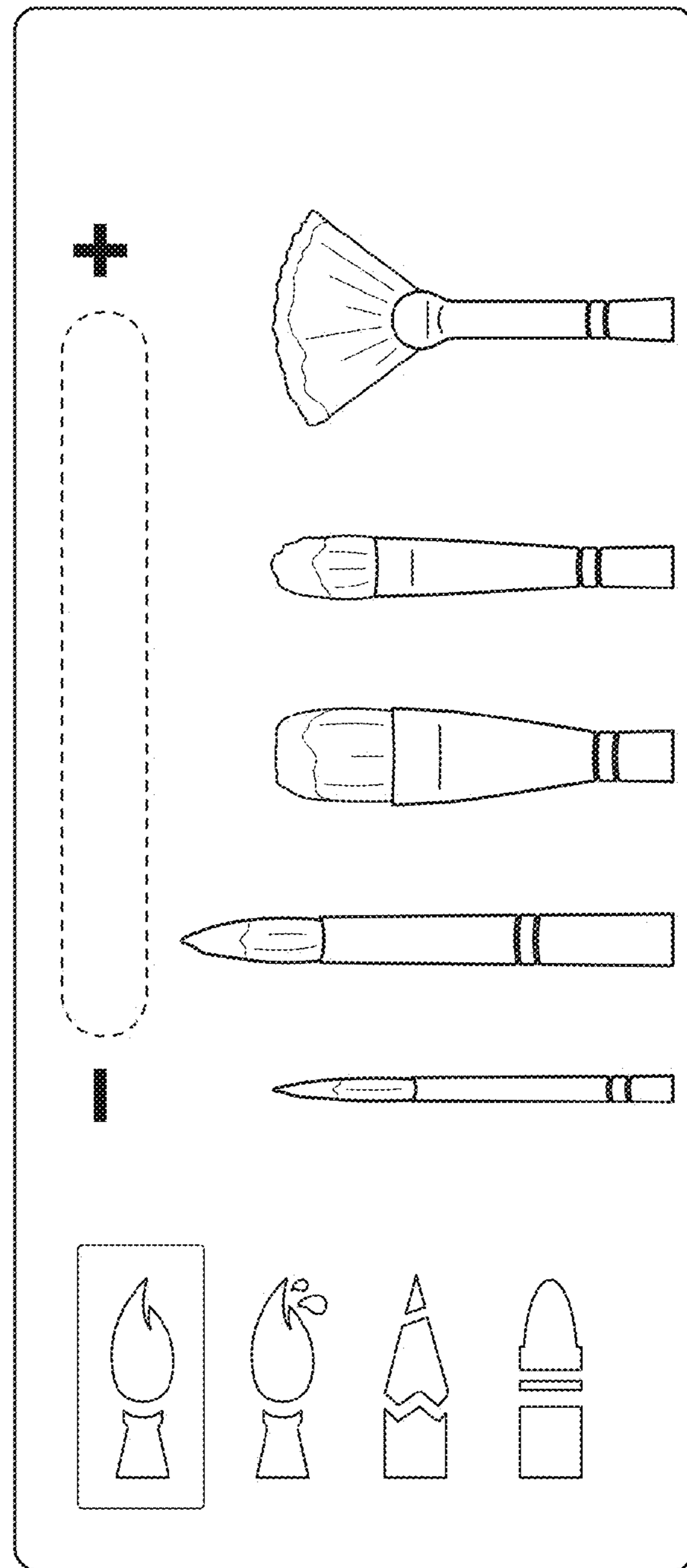


FIG. 4

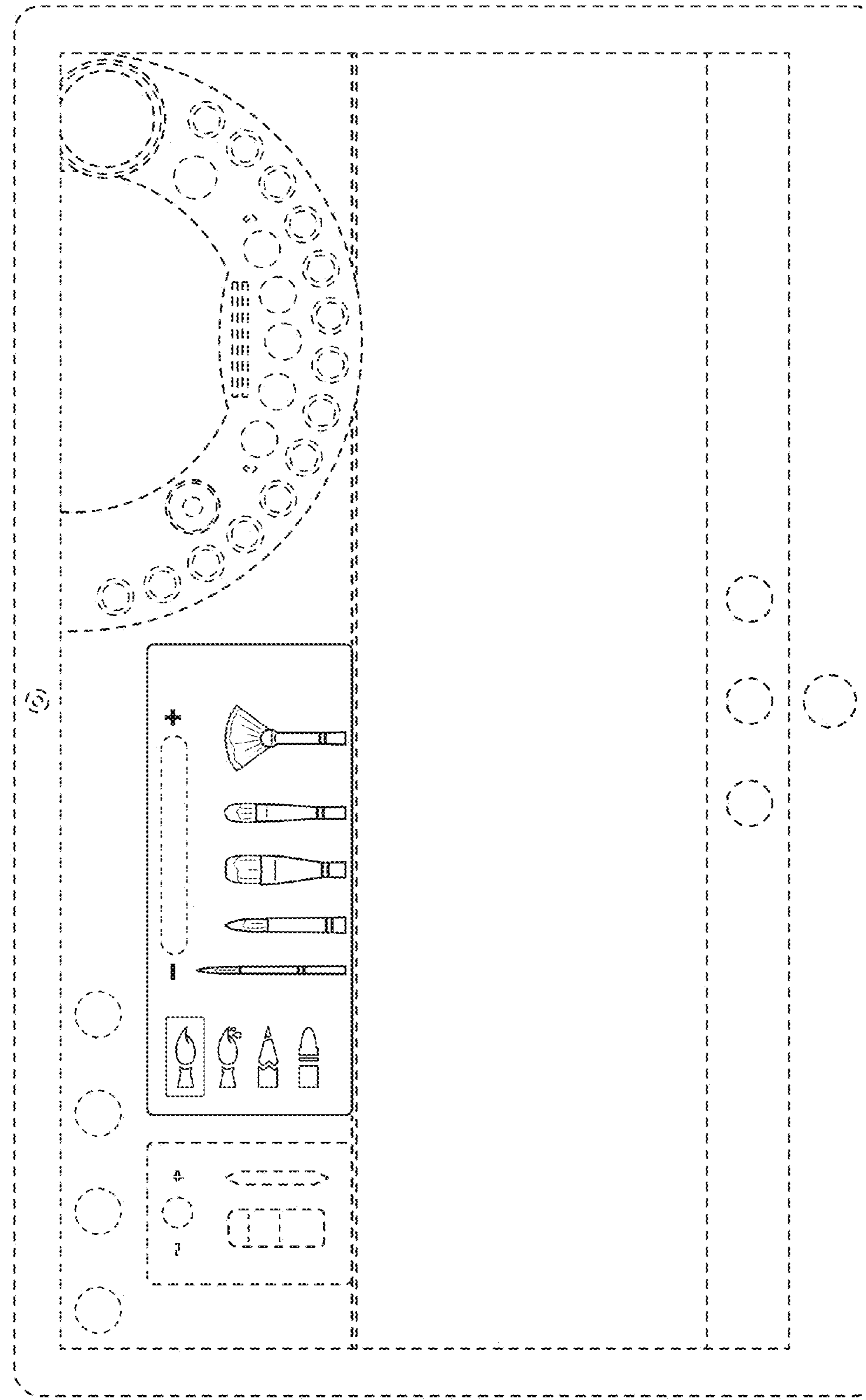


FIG. 5

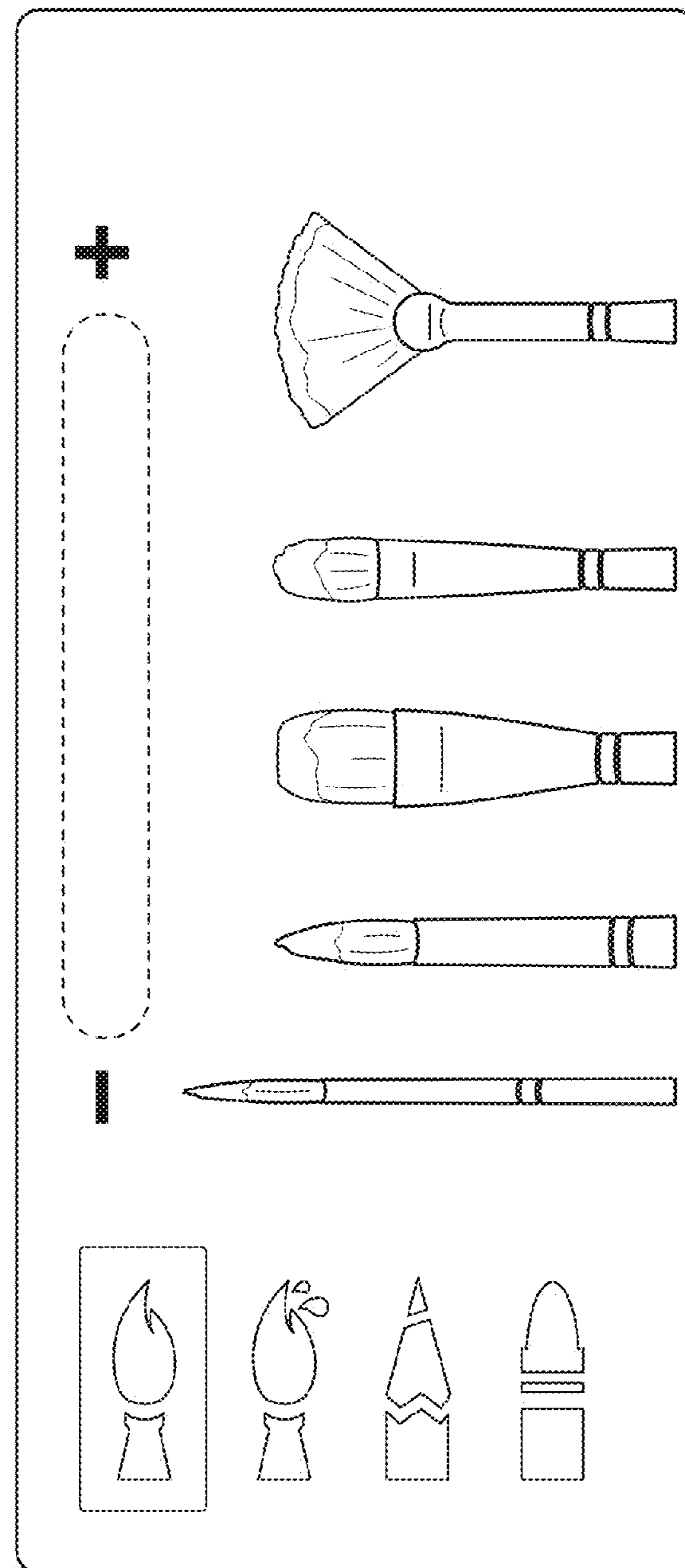


FIG. 6

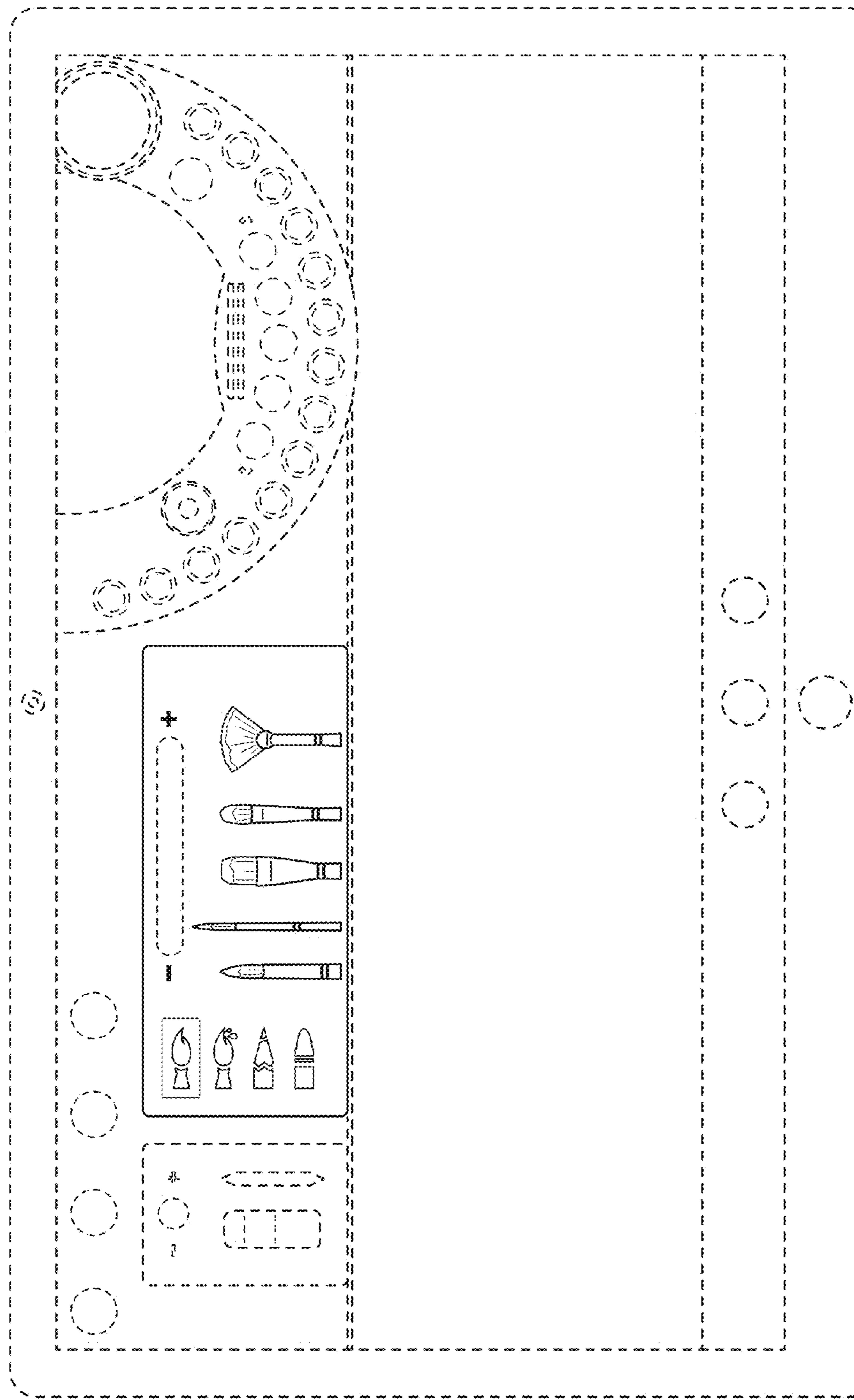


FIG. 7

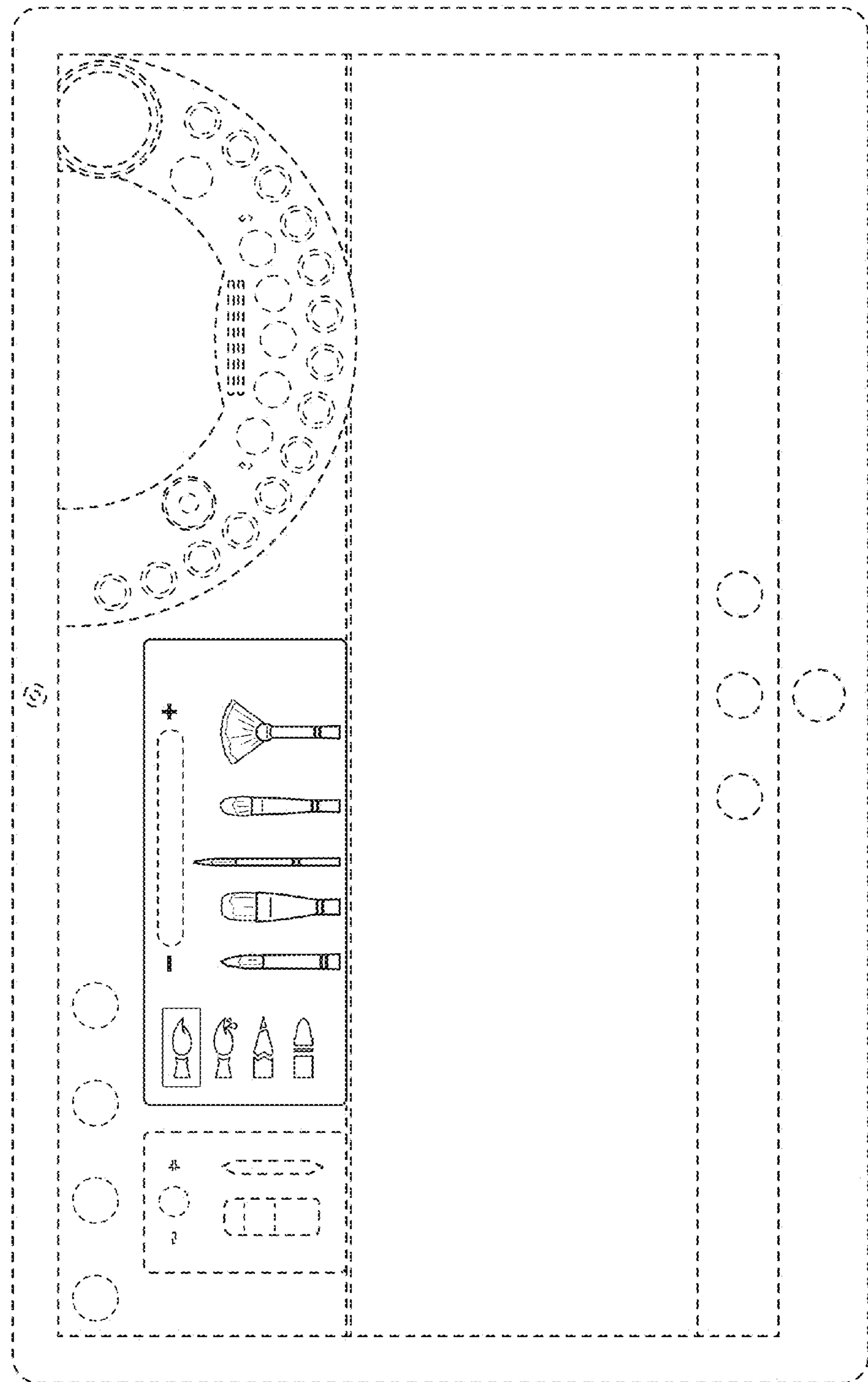


FIG. 8

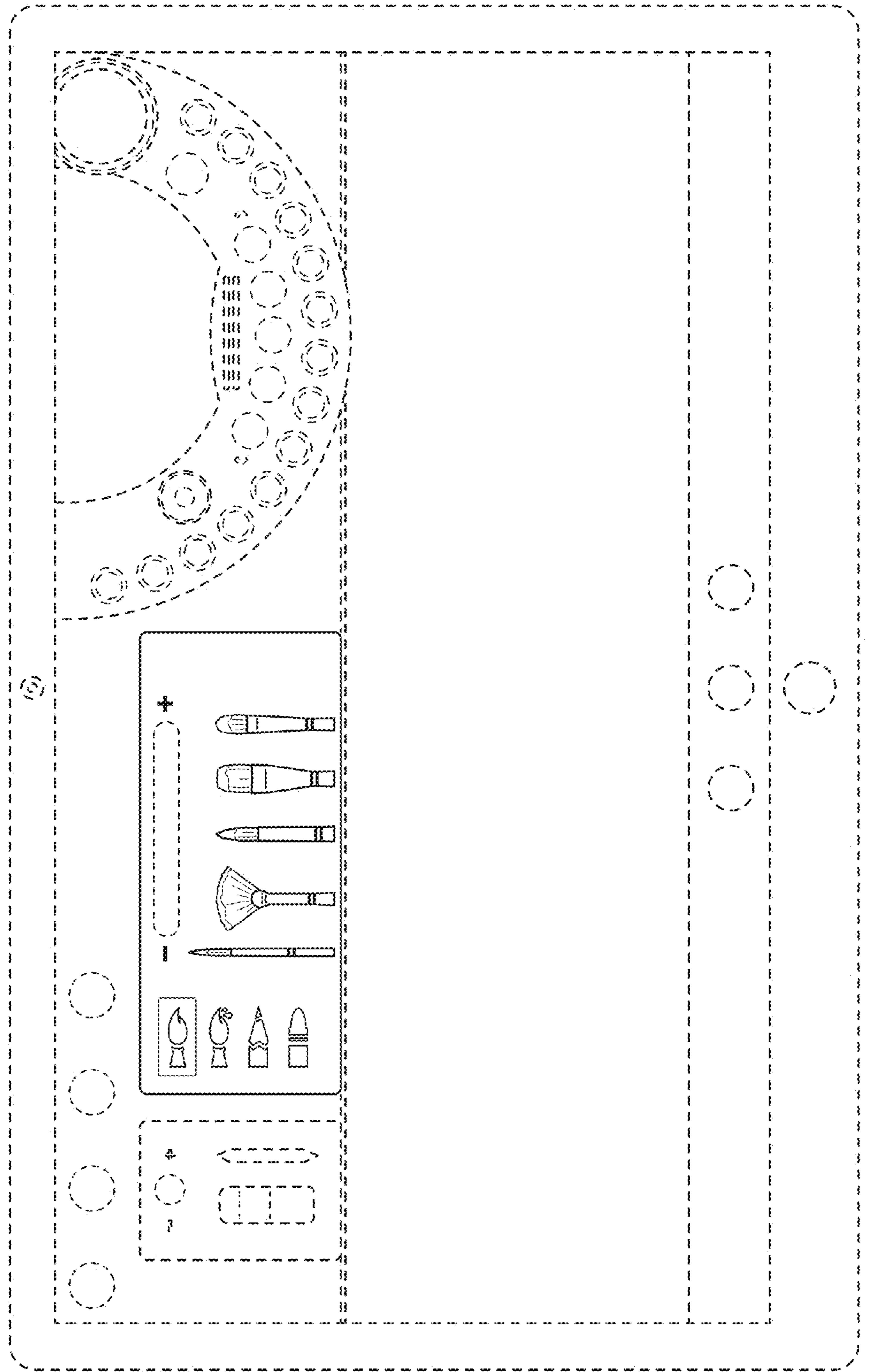


FIG. 9