

US00D832887S

(12) United States Design Patent (10) Patent No.:

Feldman et al.

US D832,887 S

(45) **Date of Patent:**

Nov. 6, 2018

COMPUTER DISPLAY SCREEN PORTION WITH TRANSITIONAL GRAPHICAL USER INTERFACE

Applicant: Nexus Health Resources, Inc.,

Middletown, NY (US)

Inventors: Virginia Ellen Feldman, Goshen, NY

(US); Ryan Jacob Sparks, Lithia, FL

(US)

Assignee: NEXUS HEALTH RESOURCES, (73)

INC., Middletown, NY (US)

15 Years Term:

Appl. No.: 29/588,146

Dec. 19, 2016 Filed:

U.S. Cl. (52)

USPC **D14/491**

Field of Classification Search

USPC D14/485–495; D20/11; D21/324, 325

(Continued)

(56)**References Cited**

U.S. PATENT DOCUMENTS

6,538,665 B2* 715/723 D501,214 S * (Continued)

OTHER PUBLICATIONS

"64 Vector Arrow Icons" Sep. 6, 2012, posted at gosquared.com, [site visited Dec. 12, 2017]. Available from Internet: https://www. gosquared.com/resources/64-vector-arrows.*

(Continued)

Primary Examiner — Karen E Kearney Assistant Examiner — John M Otte

(74) Attorney, Agent, or Firm — Leason Ellis LLP

(57)CLAIM

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

DESCRIPTION

FIG. 1 is a front view of a computer display screen portion with transitional graphical user interface showing a first image in a sequence of a first embodiment;

FIG. 2 is a front view of a computer display screen portion with transitional graphical user interface showing a second image in the sequence of the first embodiment;

FIG. 3 is a front view of a computer display screen portion with transitional graphical user interface showing a third image in the sequence of the first embodiment;

FIG. 4 is a front view of a computer display screen portion with transitional graphical user interface showing a first image in a sequence of a second embodiment;

FIG. 5 is a front view of a computer display screen portion with transitional graphical user interface showing a second image in the sequence of the second embodiment;

FIG. 6 is a front view of a computer display screen portion with transitional graphical user interface showing a third image in the sequence of the second embodiment;

FIG. 7 is a front view of a computer display screen portion with transitional graphical user interface showing a first image in a sequence of a third embodiment;

FIG. 8 is a front view of a computer display screen portion with transitional graphical user interface showing a second image in the sequence of the third embodiment;

FIG. 9 is a front view of a computer display screen portion with transitional graphical user interface showing a first image in a sequence of a fourth embodiment; and,

FIG. 10 is a front view of a computer display screen portion with transitional graphical user interface showing a second image in the sequence of the fourth embodiment.

The subject matter in this patent includes a process or period in which an image changes into another image. The process or period in which an image transitions to another image forms no part of the claimed design.

(Continued)

| _ | | |
|---|---|---|
| ı | | |
| i | | ï |
| ı | ļ į | l |
| ı | ' | I |
| ì | | ! |
| ı | | l |
| ı | | ı |
| ï | | ! |
| ı | | l |
| ı | 300 - 1010-000-000-000-000-000-000-000-00 | ĺ |
| ! | | I |
| ı | | l |
| ı | | i |
| ! | | I |
| ı | | l |
| Ì | | i |
| ! | | l |
| ı | | I |
| i | | ı |
| I | | |
| ı | | I |
| i | | 1 |
| I | | |
| • | | |

| | |
|------|--|
| | |
| | |
| | |
| | |
| i i | |

Page 2

The broken lines illustrate environment and form no part of the claimed design.

1 Claim, 10 Drawing Sheets

(58) Field of Classification Search

CPC G06F 3/048; G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/4443; G06F 17/211; G06F 17/212; G01C 21/20

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

| D590,416 S | * | 4/2009 | Kochackis | D14/488 |
|------------|---|---------|-----------|---------|
| D664,978 S | * | 8/2012 | Tanghe | D14/487 |
| D677,693 S | * | 3/2013 | Koehn | D14/491 |
| D684,159 S | * | 6/2013 | Wujcik | D14/485 |
| D688,268 S | * | 8/2013 | Myung | D14/491 |
| D720,367 S | * | 12/2014 | Woo | D14/487 |
| D741,891 S | * | 10/2015 | Gardner | D14/486 |
| D787,532 S | * | 5/2017 | Williams | D14/485 |

| 2006/0085751 | A1* | 4/2006 | O'Brien G06 | F 3/0481 |
|--------------|-----|--------|-----------------|----------|
| | | | | 715/727 |
| 2010/0017715 | A1* | 1/2010 | Balassanian G06 | F 3/0485 |
| | | | | 715/716 |
| 2010/0023865 | A1* | 1/2010 | Fulker G06F | 3/04817 |
| | | | | 715/734 |

OTHER PUBLICATIONS

"Check Mark Icon Set—Illustration" Jun. 28, 2016, posted at istockphoto.com, [site visited Dec. 12, 2017]. Available from Internet: https://www.istockphoto.com/vector/check-mark-icon-set-gm543058428-97362005.*

"Prohibition signs Free Vector" 2 Jul. 2016, posted at freepik.com, [site visited 12 Dec. 2017]. Available from Internet: https://web.archive.org/web/20160702172022/https://www.freepik.com/freevector/prohibition-signs 893277.htm.*

"DynamicButton" Sep. 2017, posted at cocoapods.com, [site visited May 31, 2018]. https://cocoapods.org/pods/DynamicButton.*

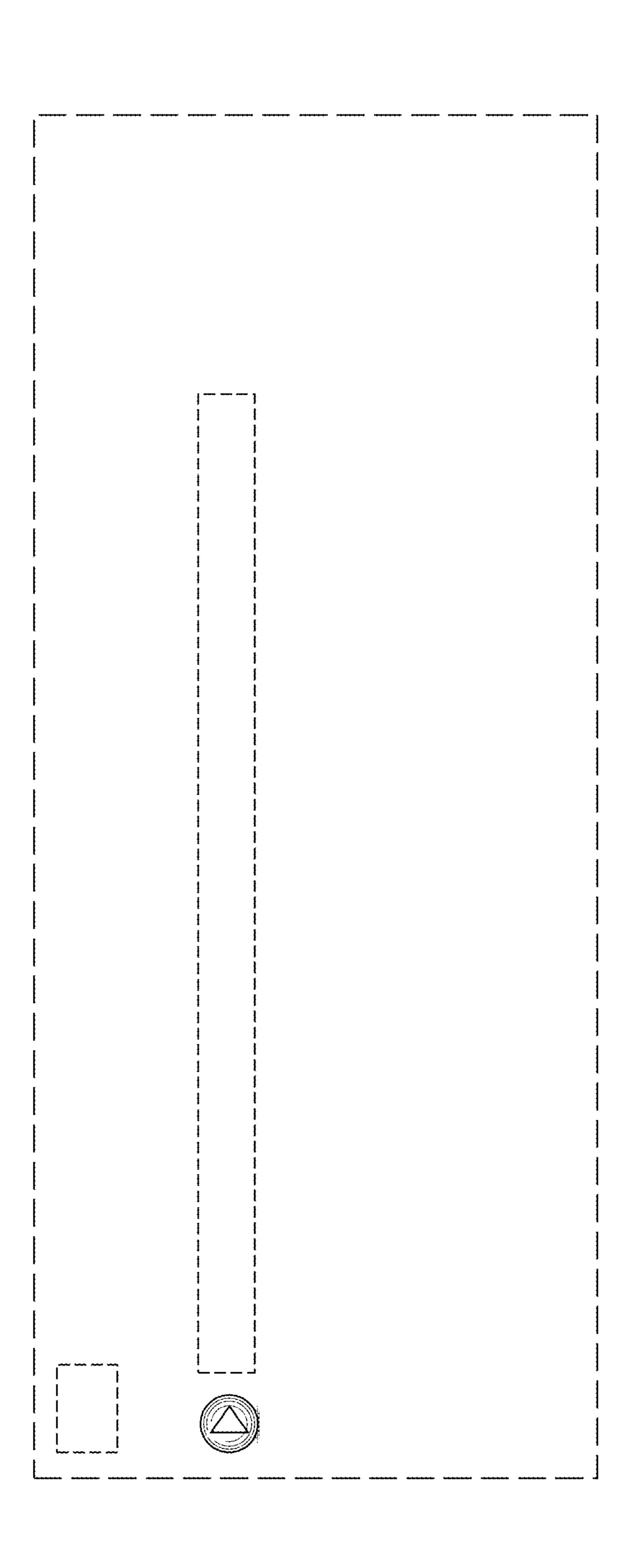
"gif-icons-menu-transition-animations-circle.gif" Dec. 8, 2015, posted at digitalsynopsis.com, [site visited May 31, 2018]. https://digitalsynopsis.com/wp-content/uploads/2015/10/gif-icons-menu-transition-animations-circle.gif.*

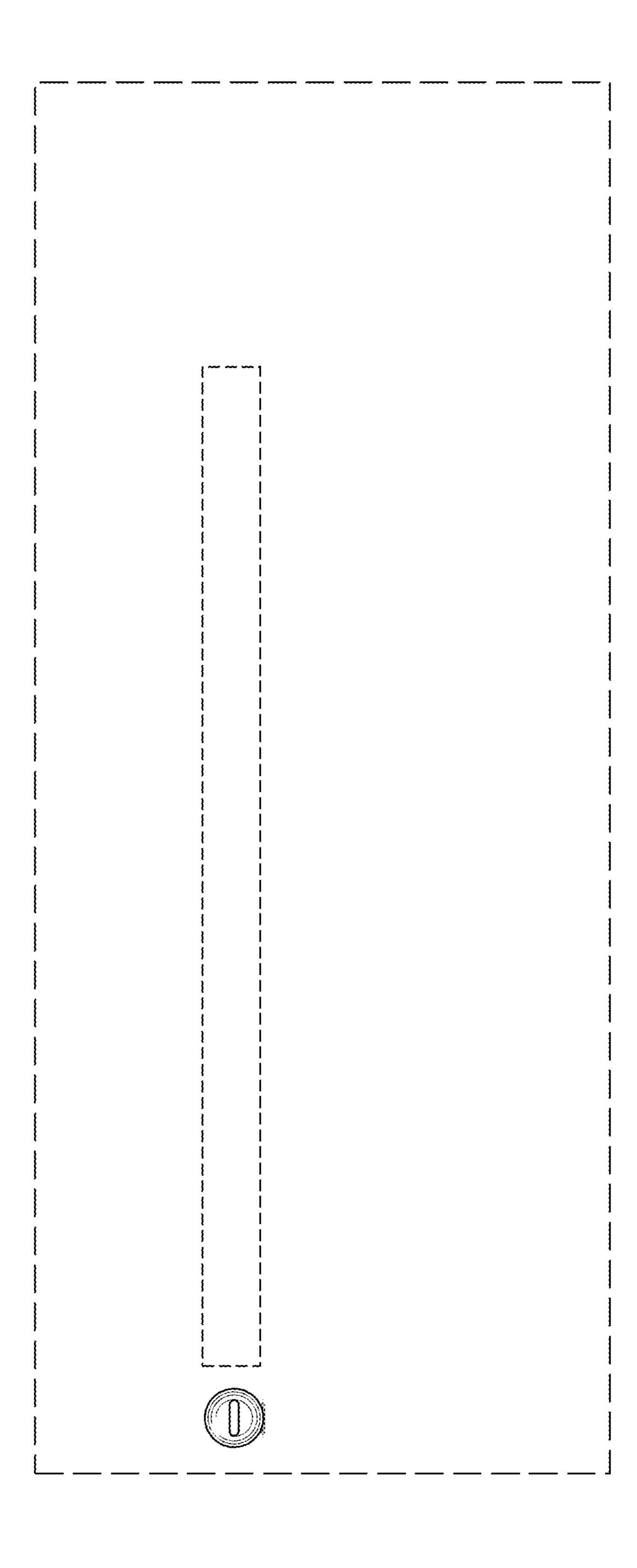
"Arrow to Checkmark Morphing Animation" Apr. 21, 2015, posted at dribbble.com, [site visited May 31, 2018]. https://dribbble.com/shots/2029298-Arrow-to-Checkmark-Morphing-Animation.*

"02 expressivitat: efecte de corporellat" Nov. 12, 2014, posted at sites.google.com, [site visited May 31, 2018]. https://sites.google.com/site/nosapspason/informacions-curs/2n-d-eso/expressivitat-grafica-de-la-linia-i-les-ombres.*

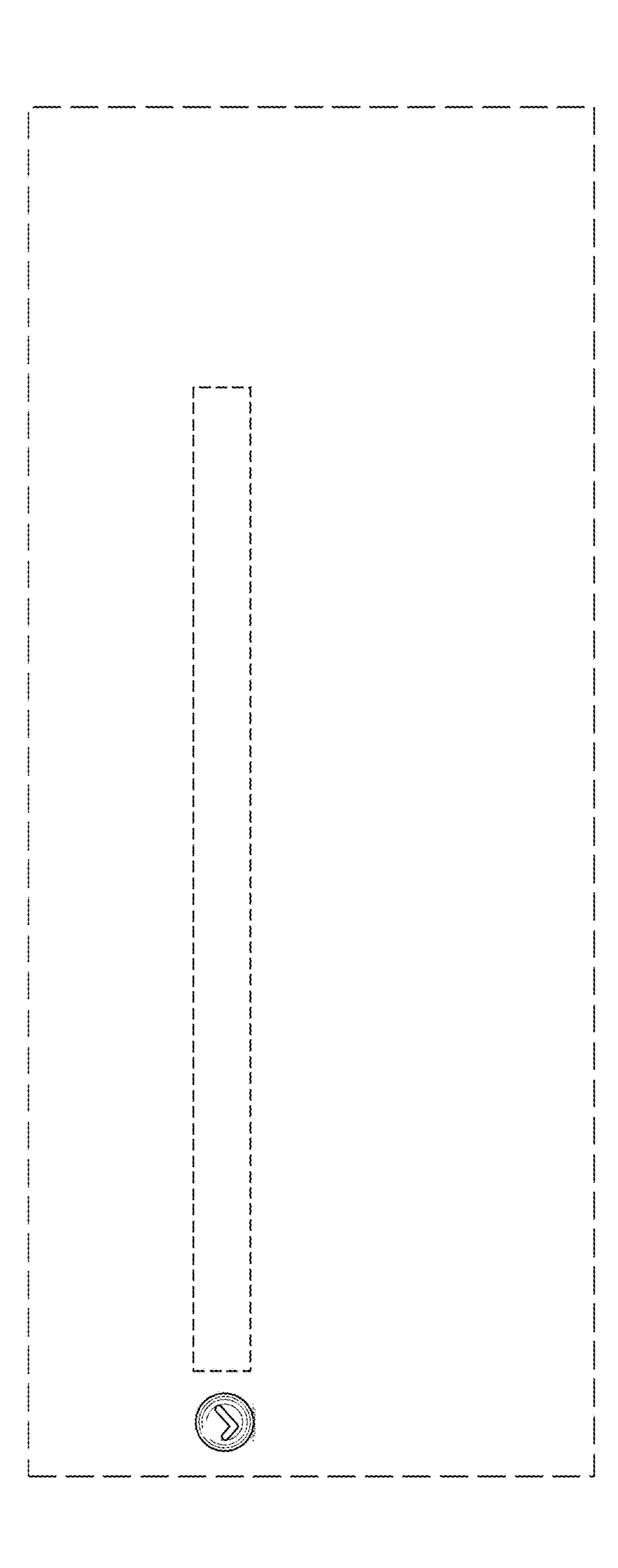
^{*} cited by examiner





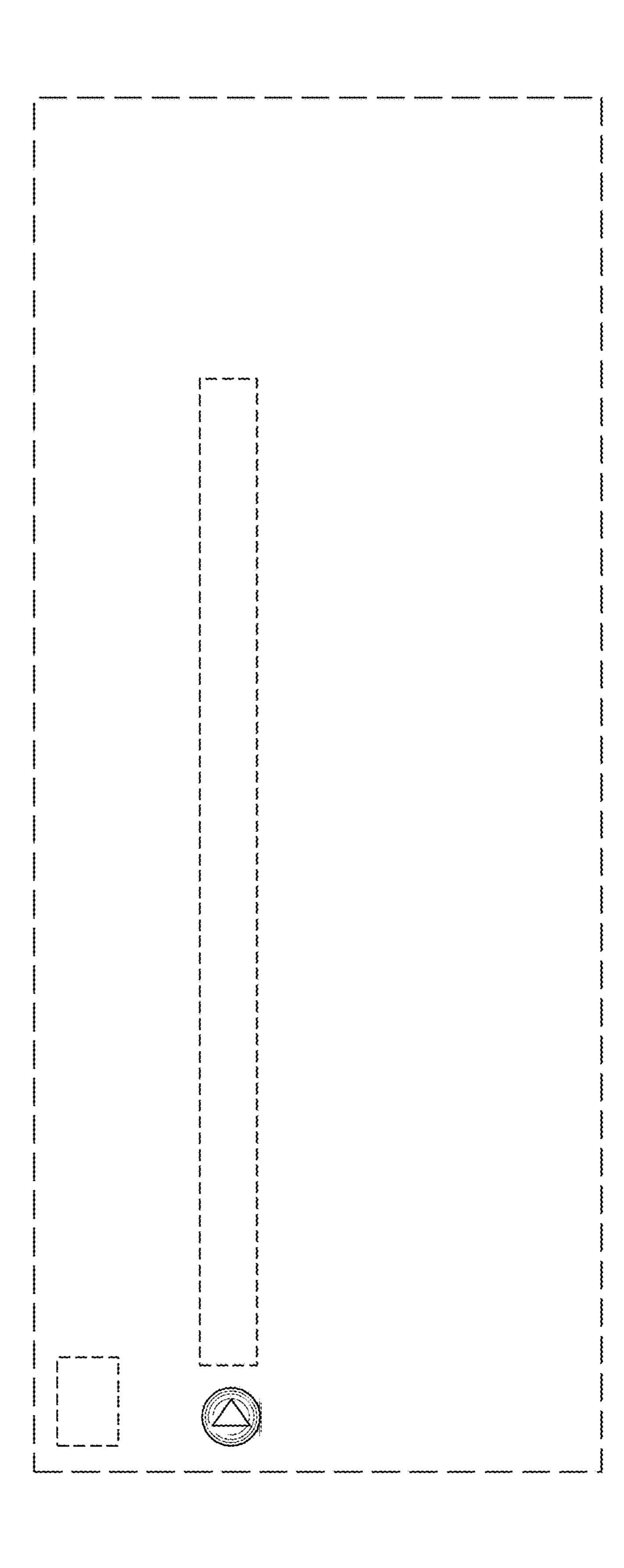


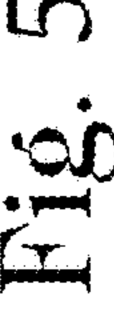


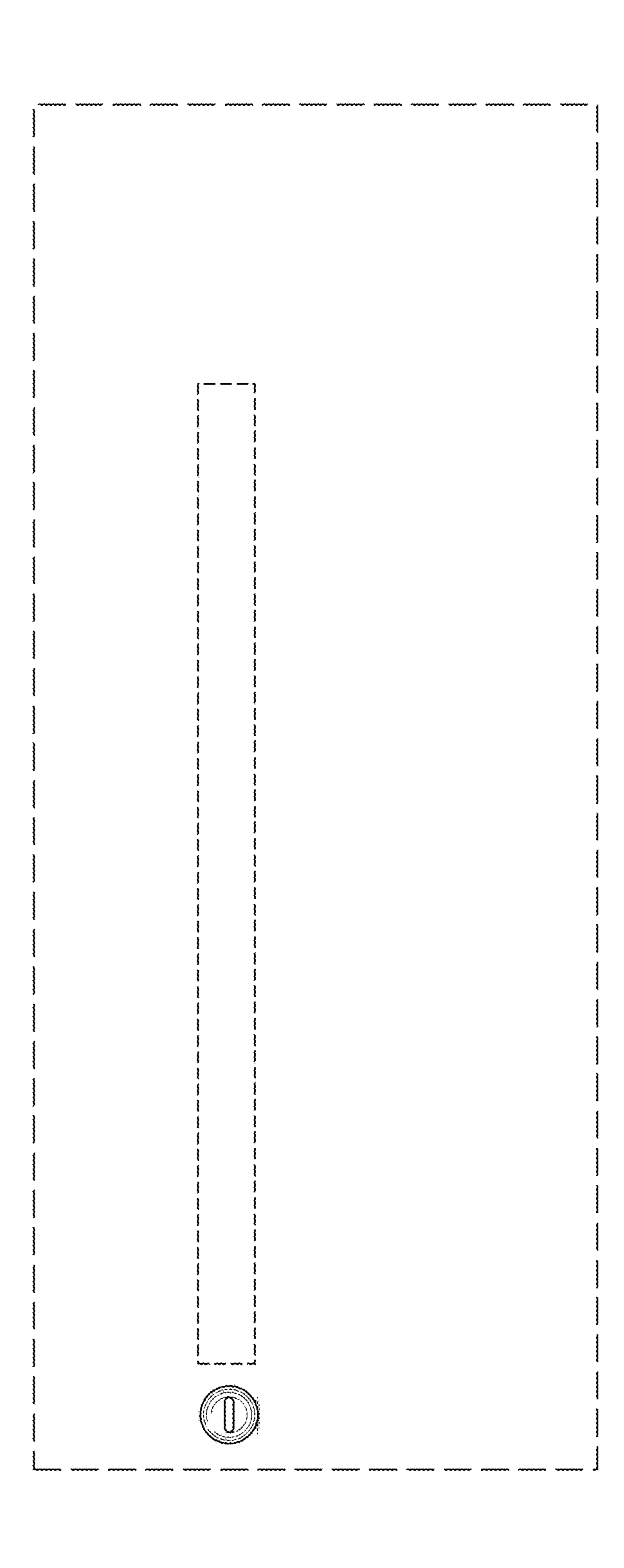




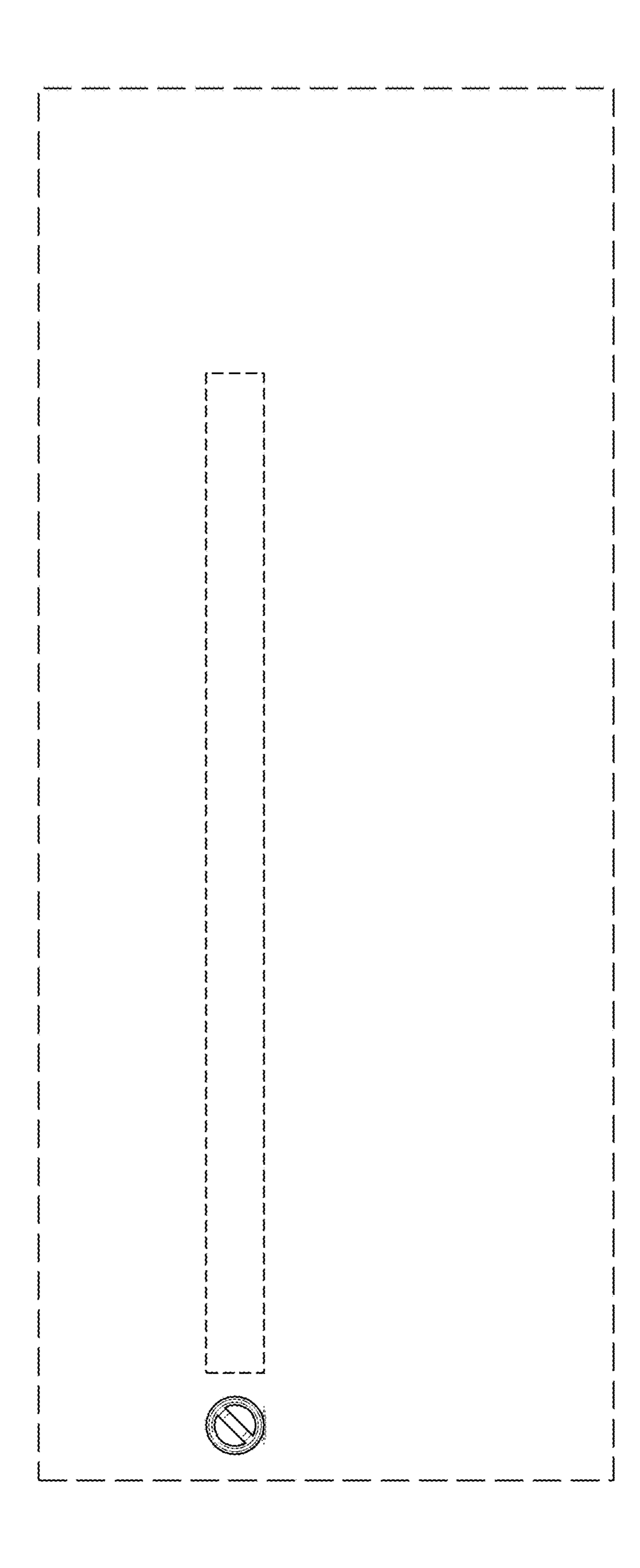
US D832,887 S

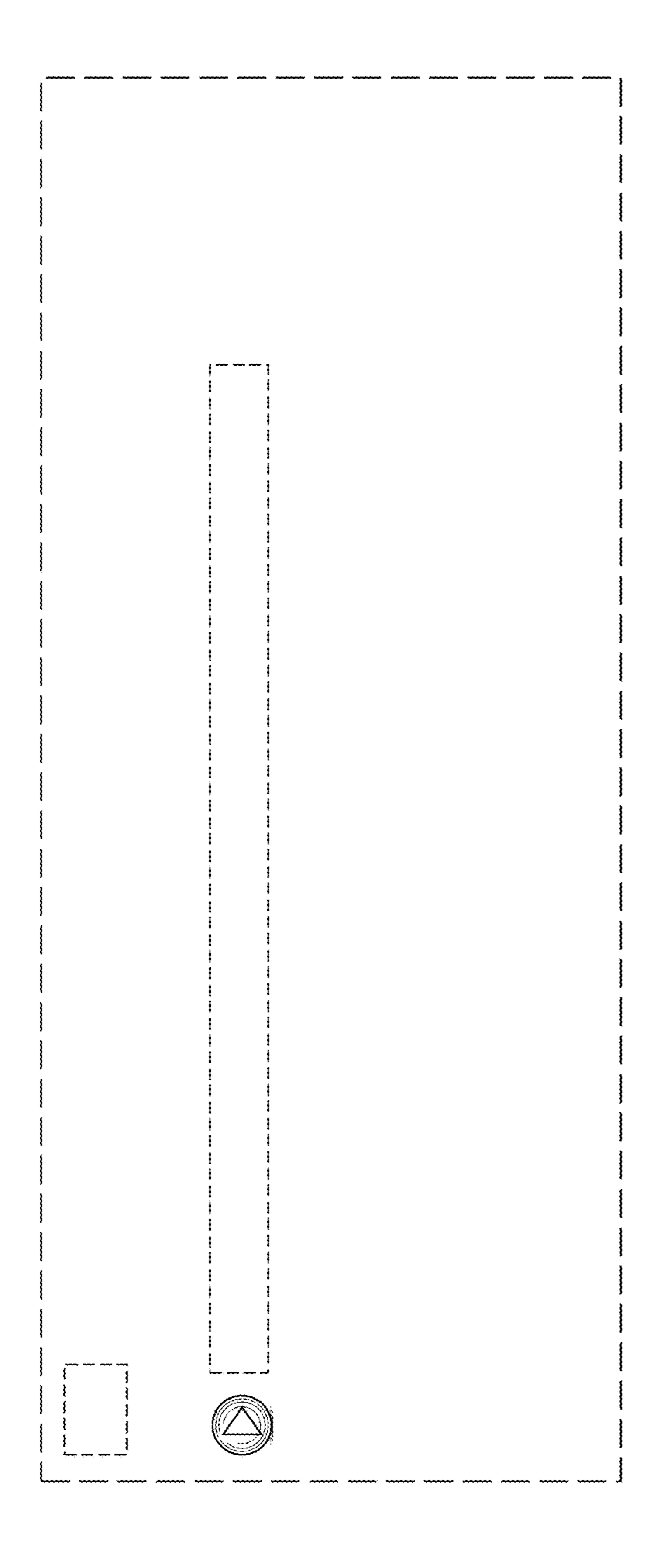




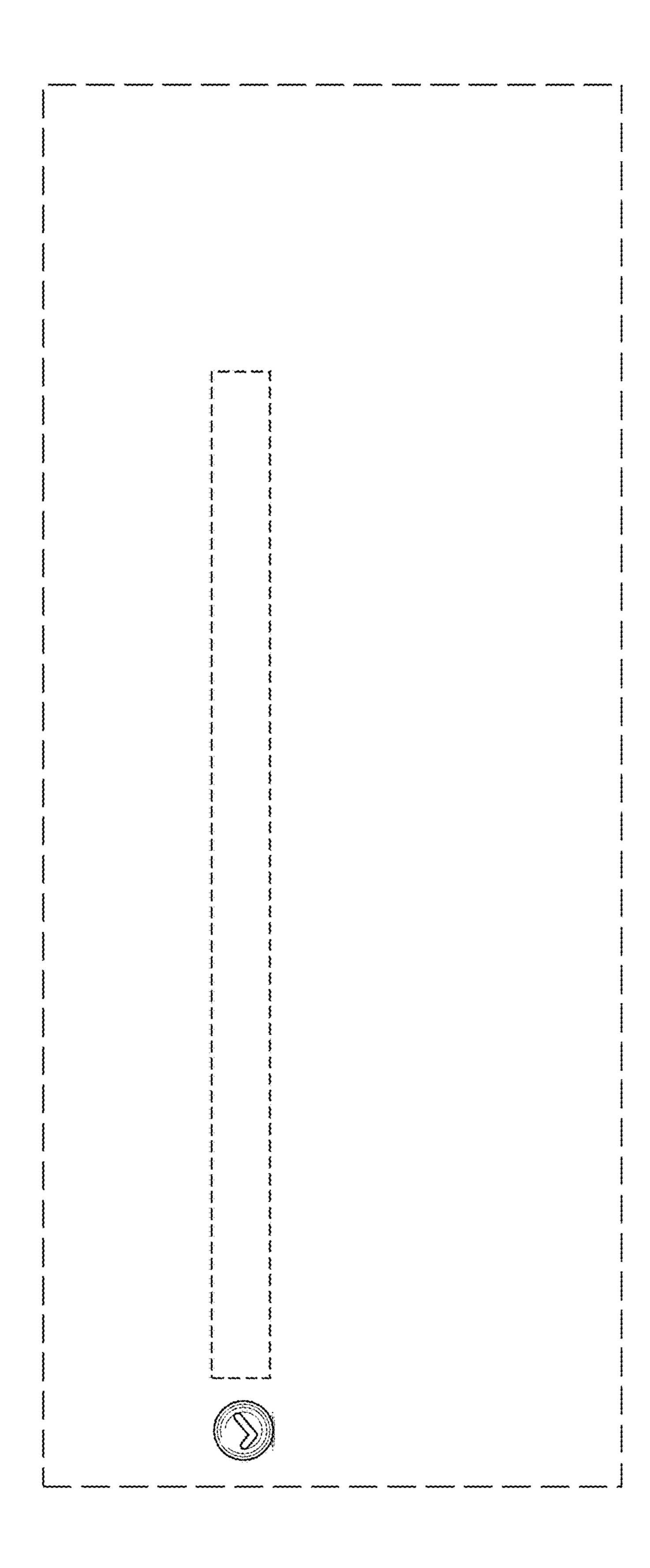












1.0°



