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(12) **United States Design Patent**
Sirichai

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(54) **REVERSIBLE CASE FOR MOBILE COMMUNICATIONS DEVICE WITH ROTATABLE DEVICE-HOLDING CRADLE**

(71) Applicant: **Saharut Sirichai**, Bangkok (TH)

(72) Inventor: **Saharut Sirichai**, Bangkok (TH)

(73) Assignee: **World Richman Manufacturing Corporation**, Elgin, IL (US)

(**) Term: **14 Years**

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(51) **LOC (10) Cl.** **14-02**

(52) **U.S. Cl.**
USPC **D14/440**

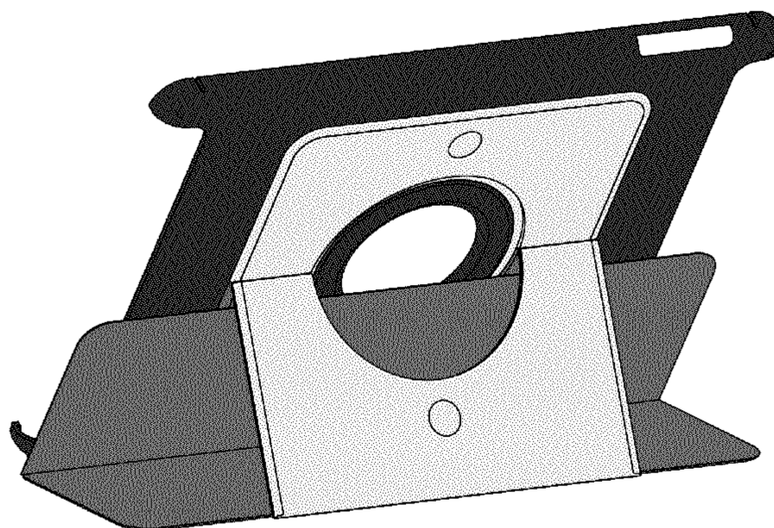
(58) **Field of Classification Search**
USPC D14/250, 251, 253, 240, 217, 496, 440, D14/203.3, 203.4, 203.5, 203.8, 341, 318; D3/218, 215, 201, 294, 289, 900; 220/4.02; 248/309.1; 361/679.56; 379/426, 433.11, 455; 455/575.1, 455/575.8, 457.1; 190/100; 206/305, 320, 206/45.2; D21/469; 312/240
CPC ... G06F 1/1601; G06F 1/1626; G06F 1/1633; G06F 1/1675; G06F 1/1679; G02F 1/1306; G02F 1/133; G02F 1/133308; G02F 1/153; G02F 1/1533; G02F 2001/133317; H04M 1/185; H04M 1/0252; H04B 1/3888
See application file for complete search history.

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Primary Examiner — Cynthia Underwood

(57) CLAIM

The ornamental design for the reversible case for a mobile communications device with rotatable device-holding cradle, as shown and described.

DESCRIPTION

FIG. 1 is a first frontal perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing a cradle-covering portion in a first open position to show first coloration of a first side of the cradle-covering portion.

FIG. 2 is a second frontal perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a second open position to show second coloration of a second side of the cradle-covering portion.

FIG. 3 is a third frontal perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in black and white lines and showing the cradle-covering portion in the second open position in solid lines and the cradle-covering portion in a series of intermediary open positions between the second open position and the first open position in broken lines.

FIG. 4 is a first rear perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing a cradle-covering portion in the first open position to show second coloration of the second side of the cradle-covering portion.

FIG. 5 is a second rear perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a second open position to show first coloration of the first side of the cradle-covering portion.

FIG. 6 is a first frontal plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first open position to show first coloration of the first side of the cradle-covering portion.

FIG. 7 is a first rear plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first open position to show second coloration of the second side of the cradle-covering portion.

FIG. 8 is a first end view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration.

FIG. 9 is a second end view opposite the first end view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration.

FIG. 10 is a first lateral edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second open position.

FIG. 11 is an enlarged fragmentary sectional view as sectioned from FIG. 10 to show in greater clarity the first coloration of the first side of the cradle-covering portion opposite the second coloration of the second side of the cradle-covering portion.

FIG. 12 is a third lateral edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in black and white lines and showing the cradle-covering portion in the second open position in solid lines and the cradle-covering portion in a series of intermediary open positions between the second open position and the first open position in broken lines.

FIG. 13 is a second frontal plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second open position to show second coloration of the second side of the cradle-covering portion.

FIG. 14 is a second rear plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second open position to show first coloration of the first side of the cradle-covering portion.

FIG. 15 is a first bottom plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a first closed position.

FIG. 16 is a first top plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first closed position to show second coloration of the second side of the cradle-covering portion.

FIG. 17 is a second bottom plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a second closed position.

FIG. 18 is a second top plan view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second closed position to show first coloration of the first side of the cradle-covering portion.

FIG. 19 is a first end view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first closed position.

FIG. 20 is a rear edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first closed position.

FIG. 21 is a front edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first closed position.

FIG. 22 is a second end view opposite the first end view of the reversible case for a mobile communications device with

rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first closed position.

FIG. 23 is a first end view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second closed position.

FIG. 24 is a rear edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second closed position.

FIG. 25 is a front edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second closed position.

FIG. 26 is a second end view opposite the first end view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second closed position.

FIG. 27 is a first frontal elevational view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a first condition of use.

FIG. 28 is a second frontal elevational view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a second condition of use.

FIG. 29 is a first frontal perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first condition of use.

FIG. 30 is a second frontal perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second condition of use.

FIG. 31 is a first rear perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the second condition of use.

FIG. 32 is a second rear perspective view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in the first condition of use; and,

FIG. 33 is a lateral edge view of the reversible case for a mobile communications device with rotatable device-holding cradle presented in grayscale coloration and showing the cradle-covering portion in a condition of use.

All broken lines are included for the purpose of illustrating intermediary positions of the cradle-covering portion of the reversible case for a mobile communications device with rotatable device-holding cradle and form no part of the claimed design.

1 Claim, 32 Drawing Sheets

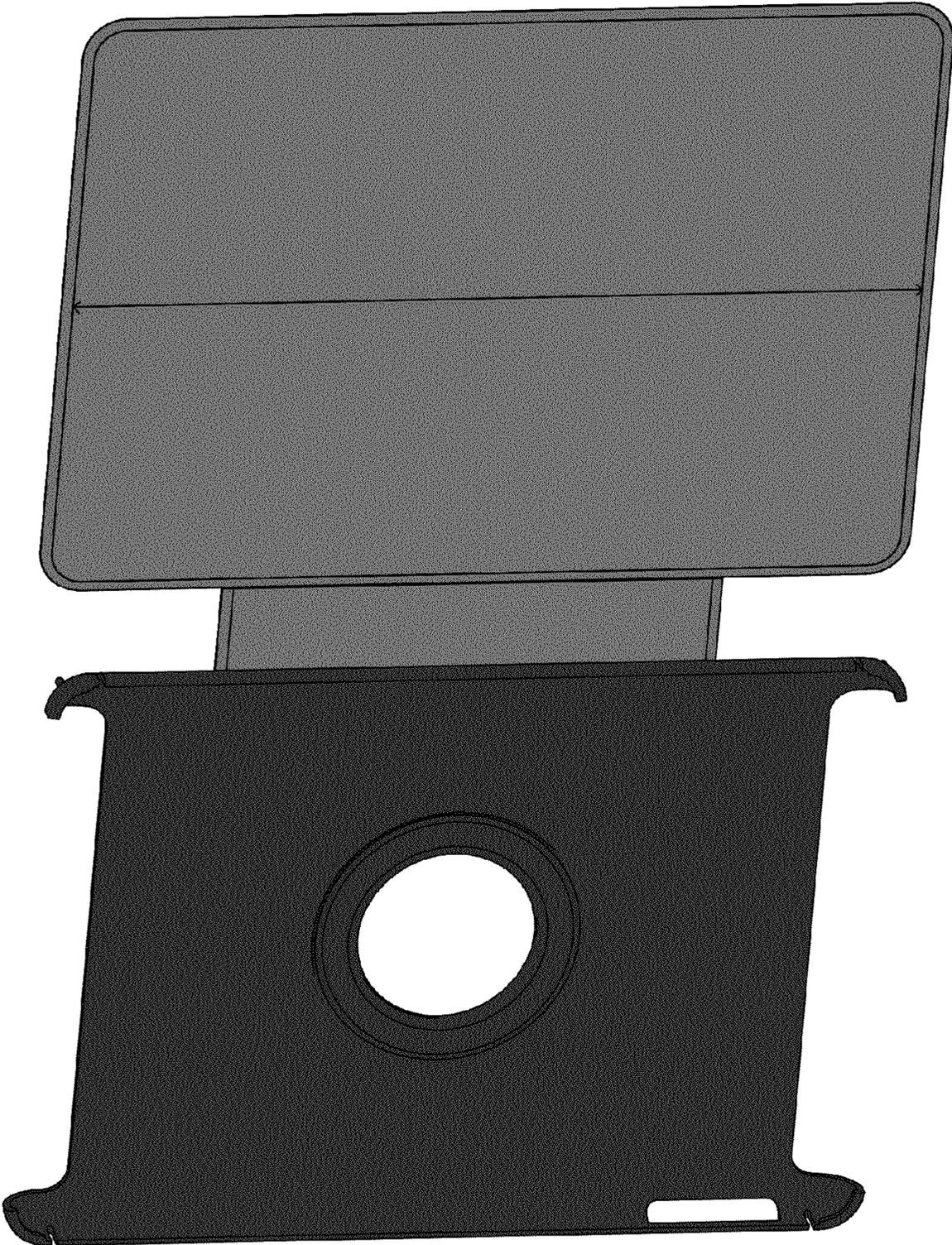


FIG.1

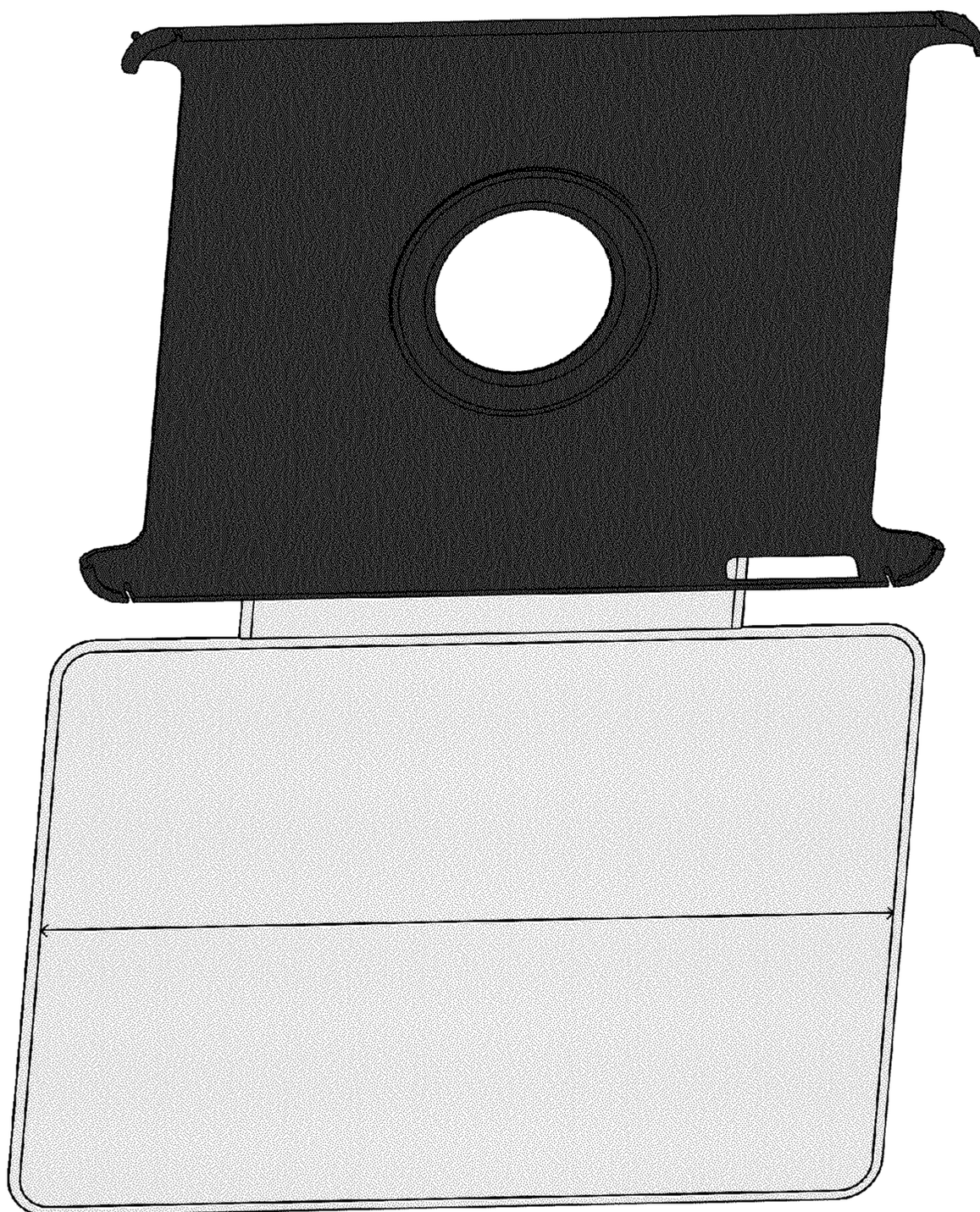
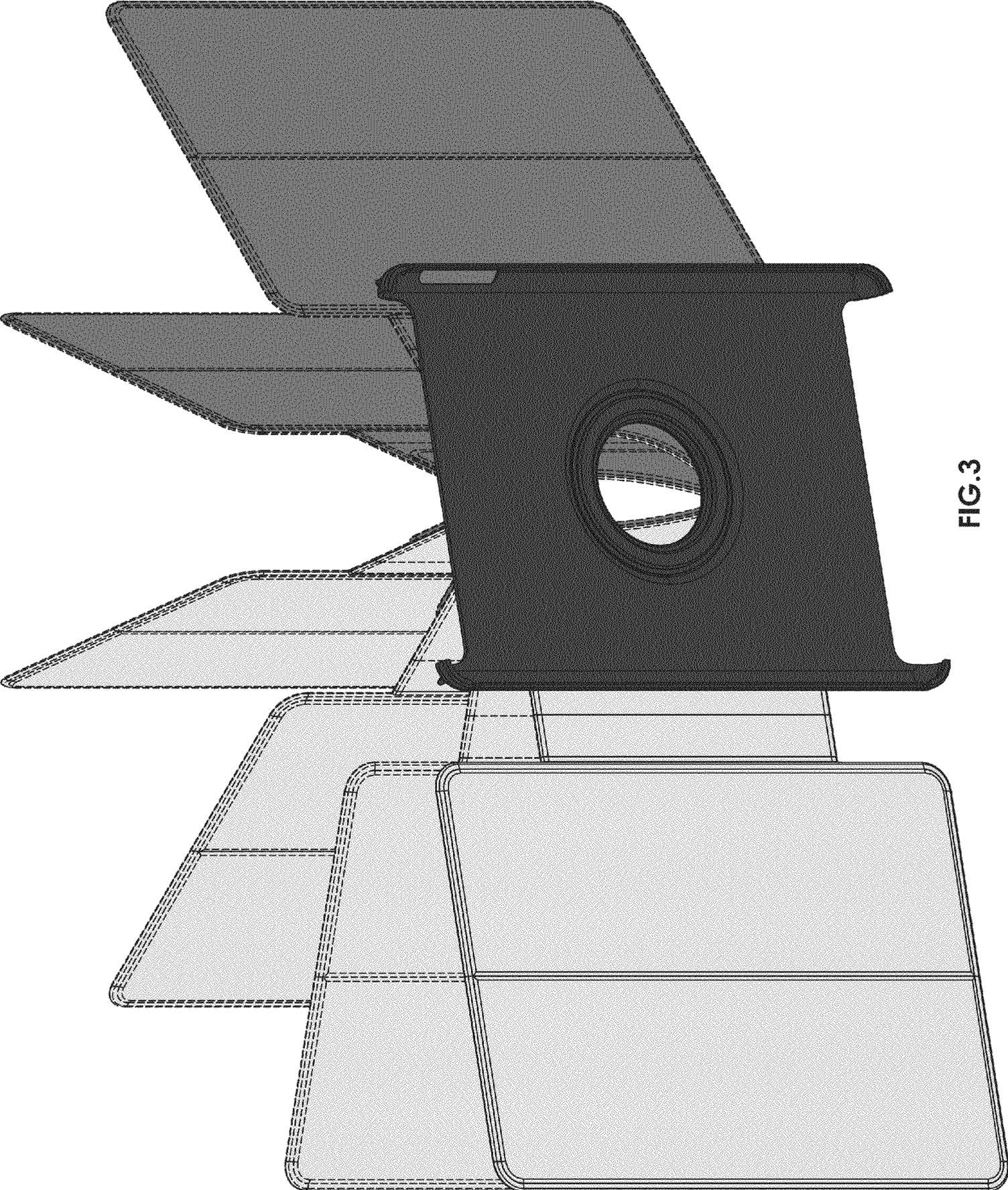


FIG. 2



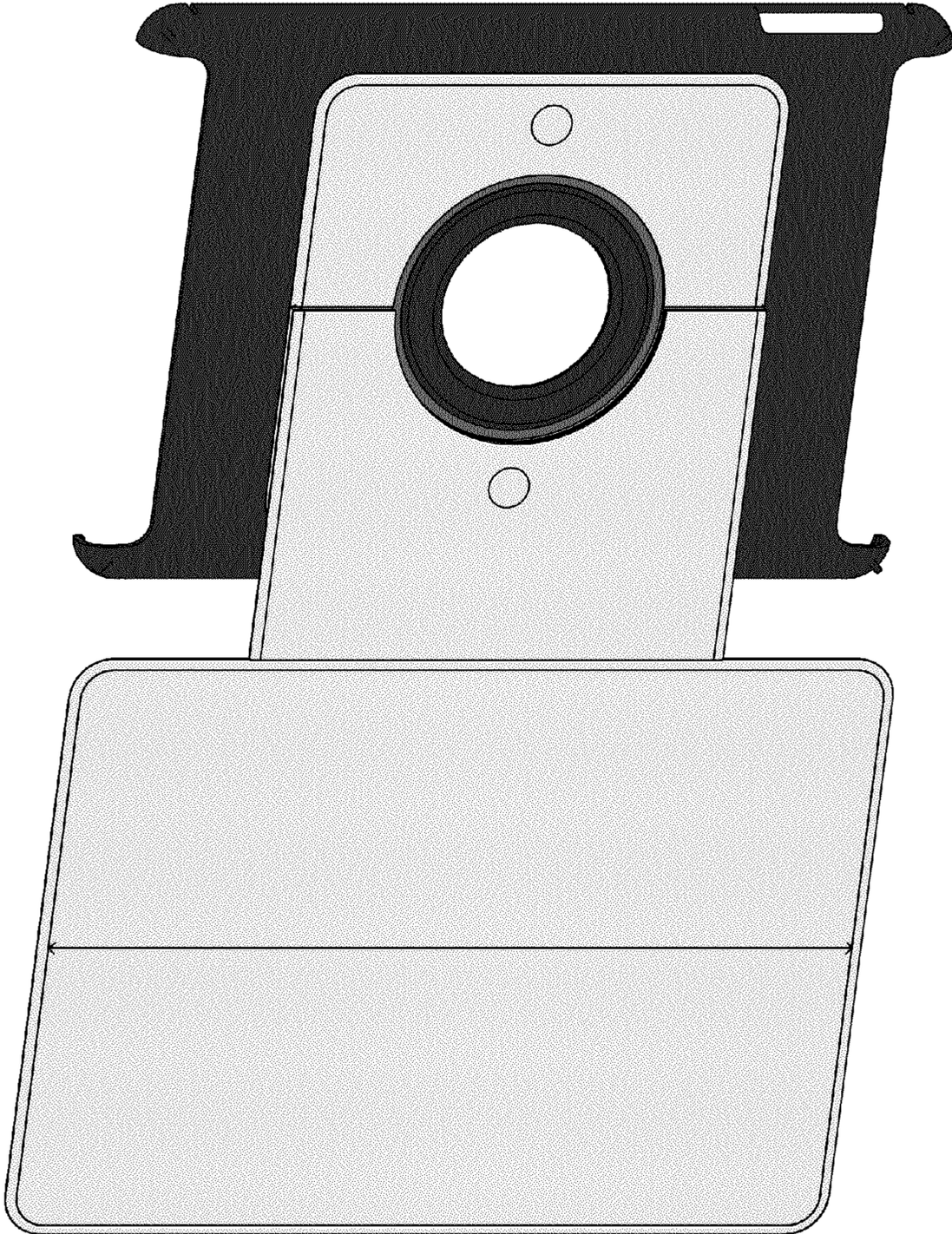


FIG.4

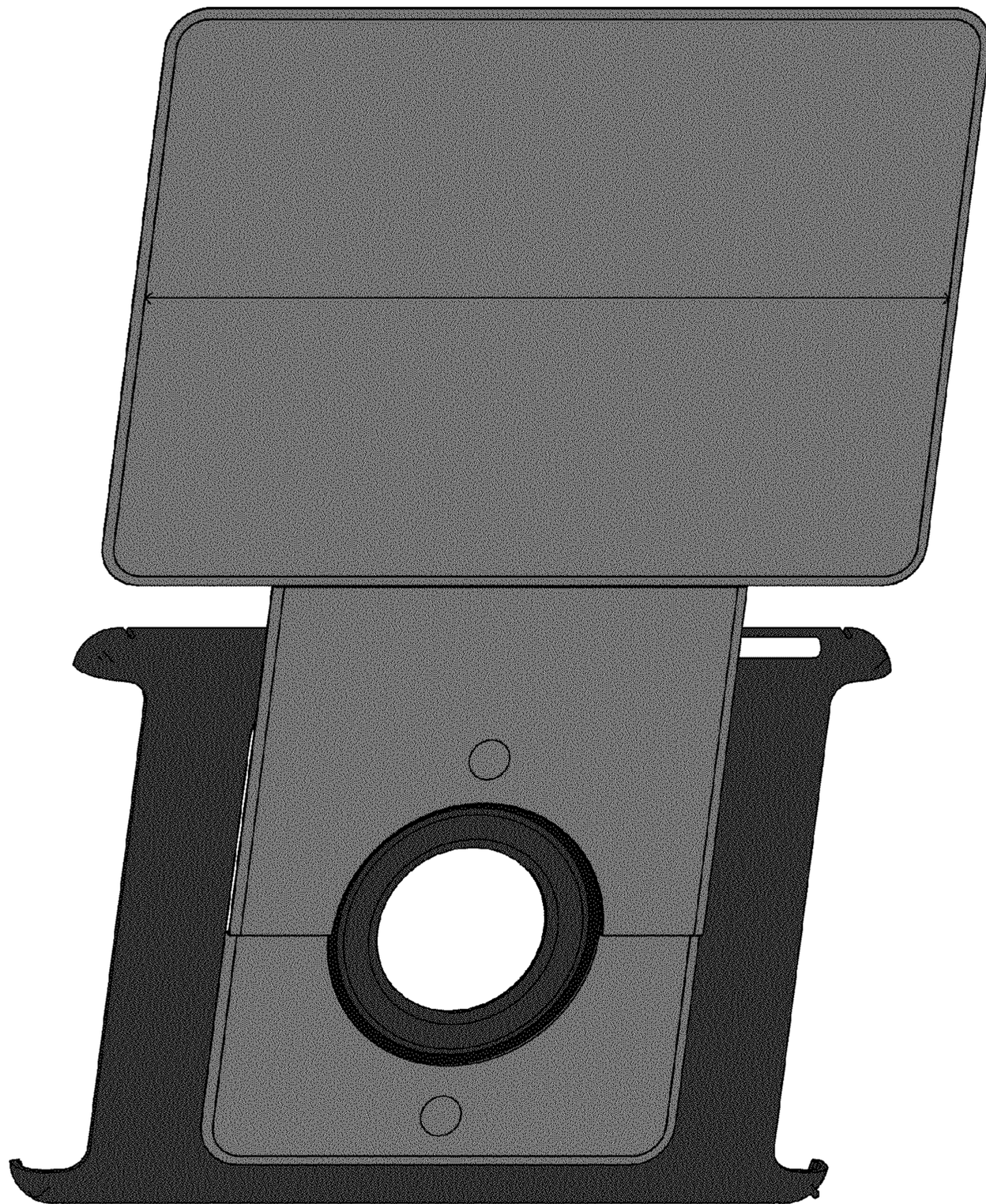


FIG. 5

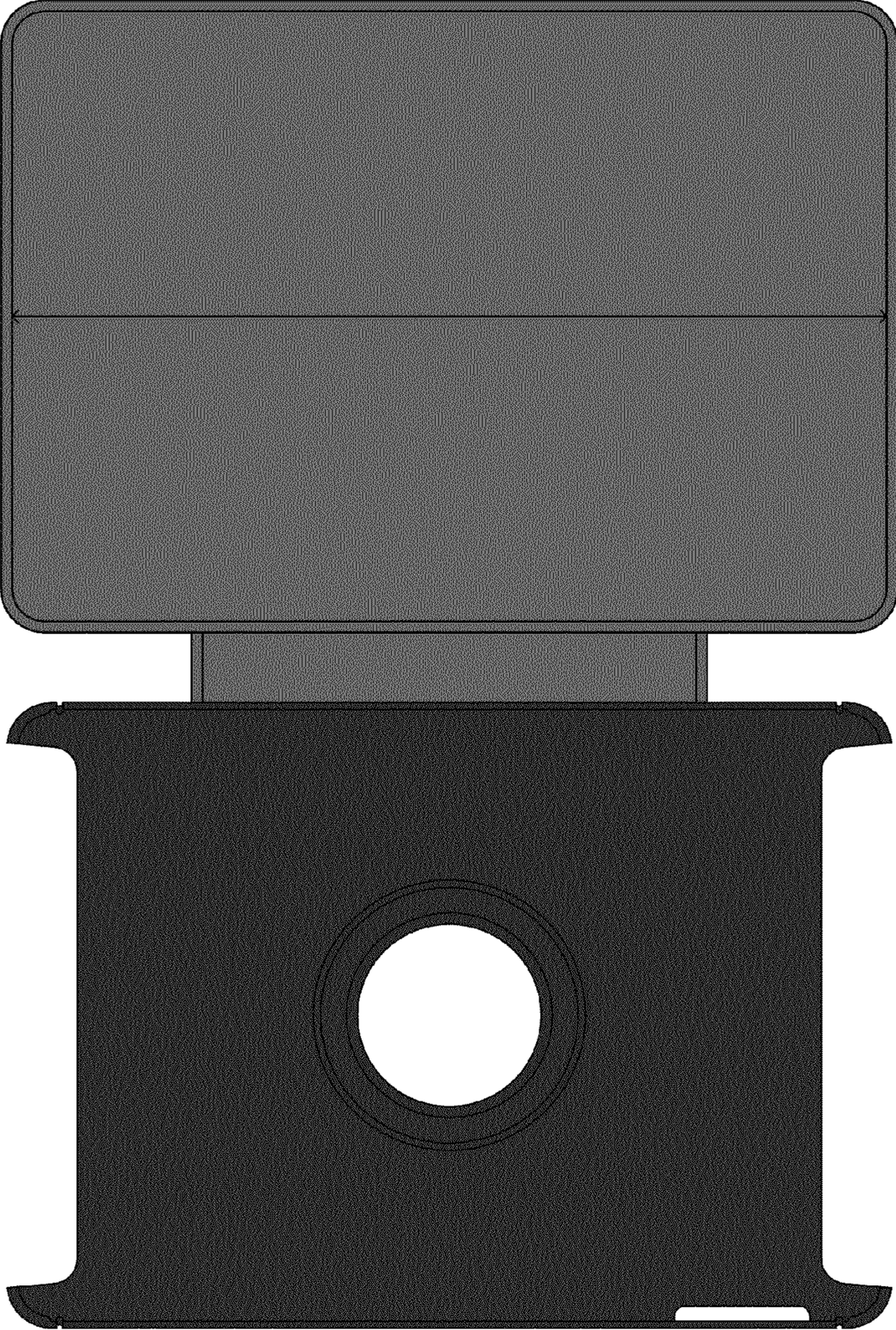


FIG. 6

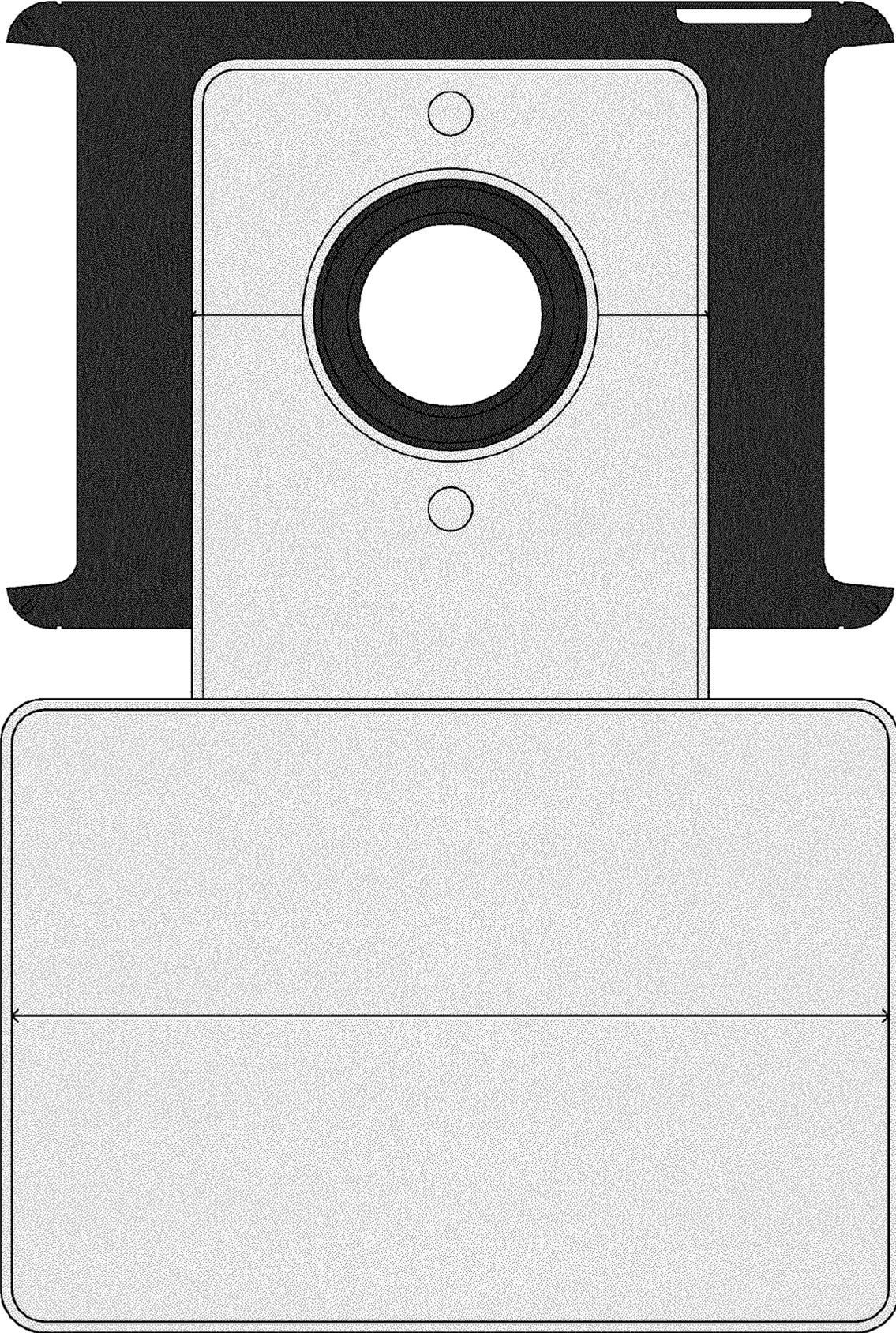


FIG.7

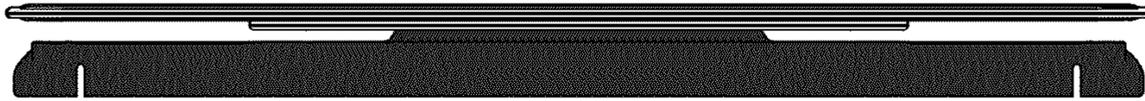


FIG. 8

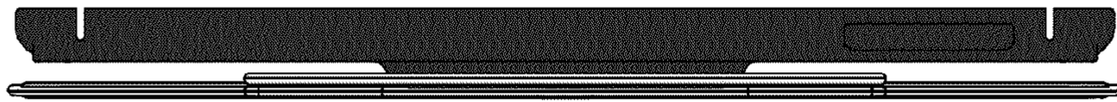
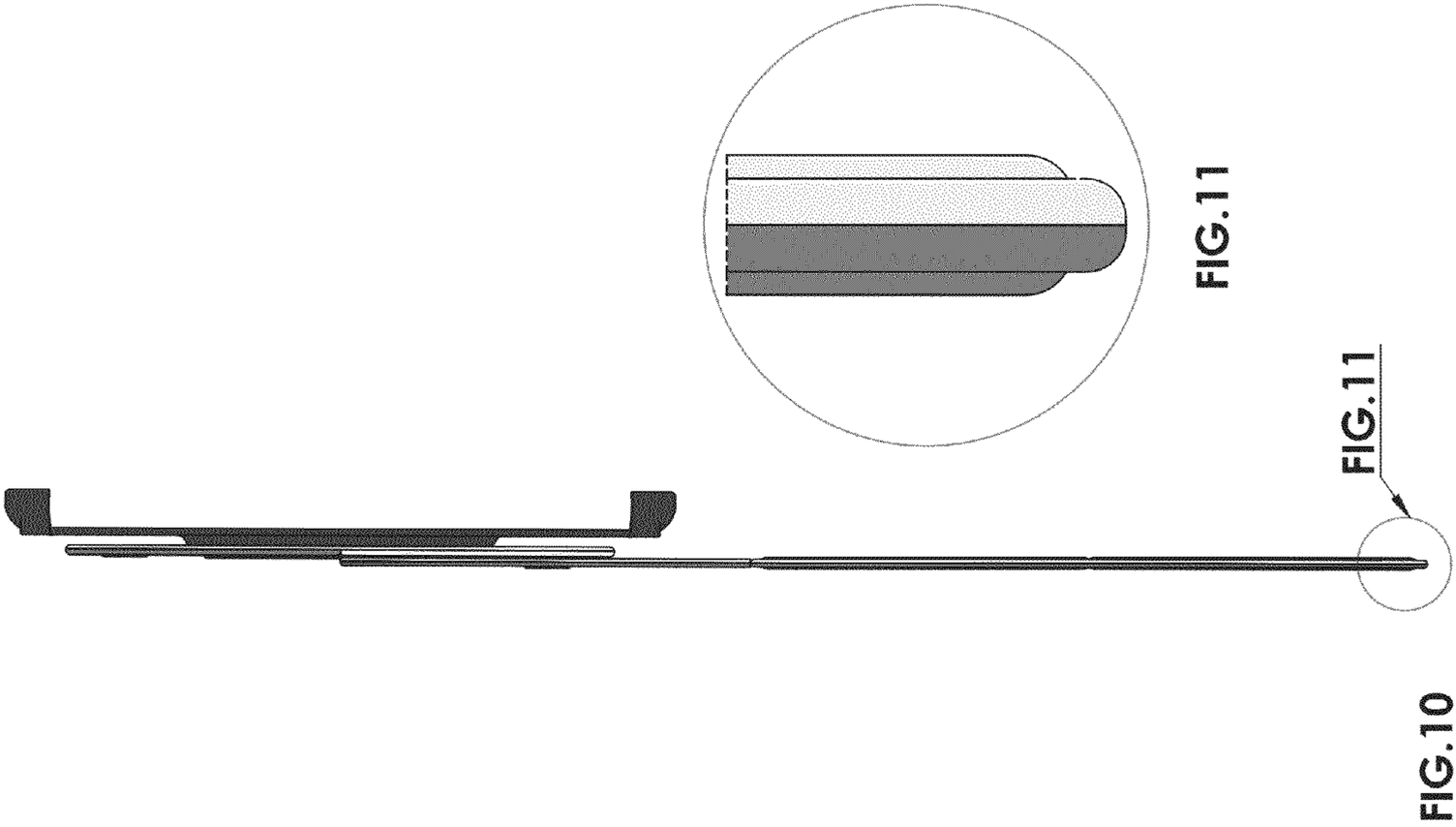


FIG. 9



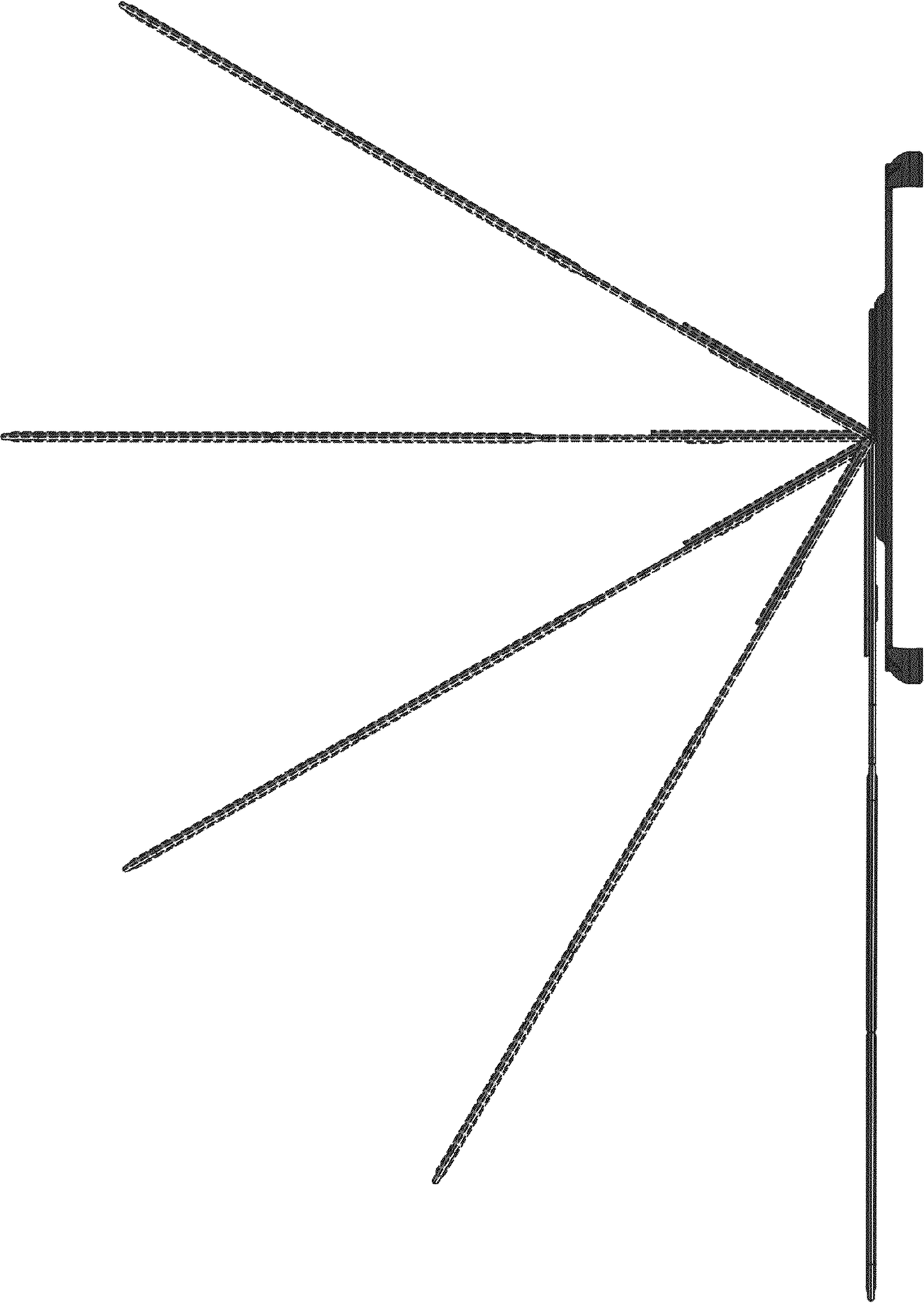


FIG.12

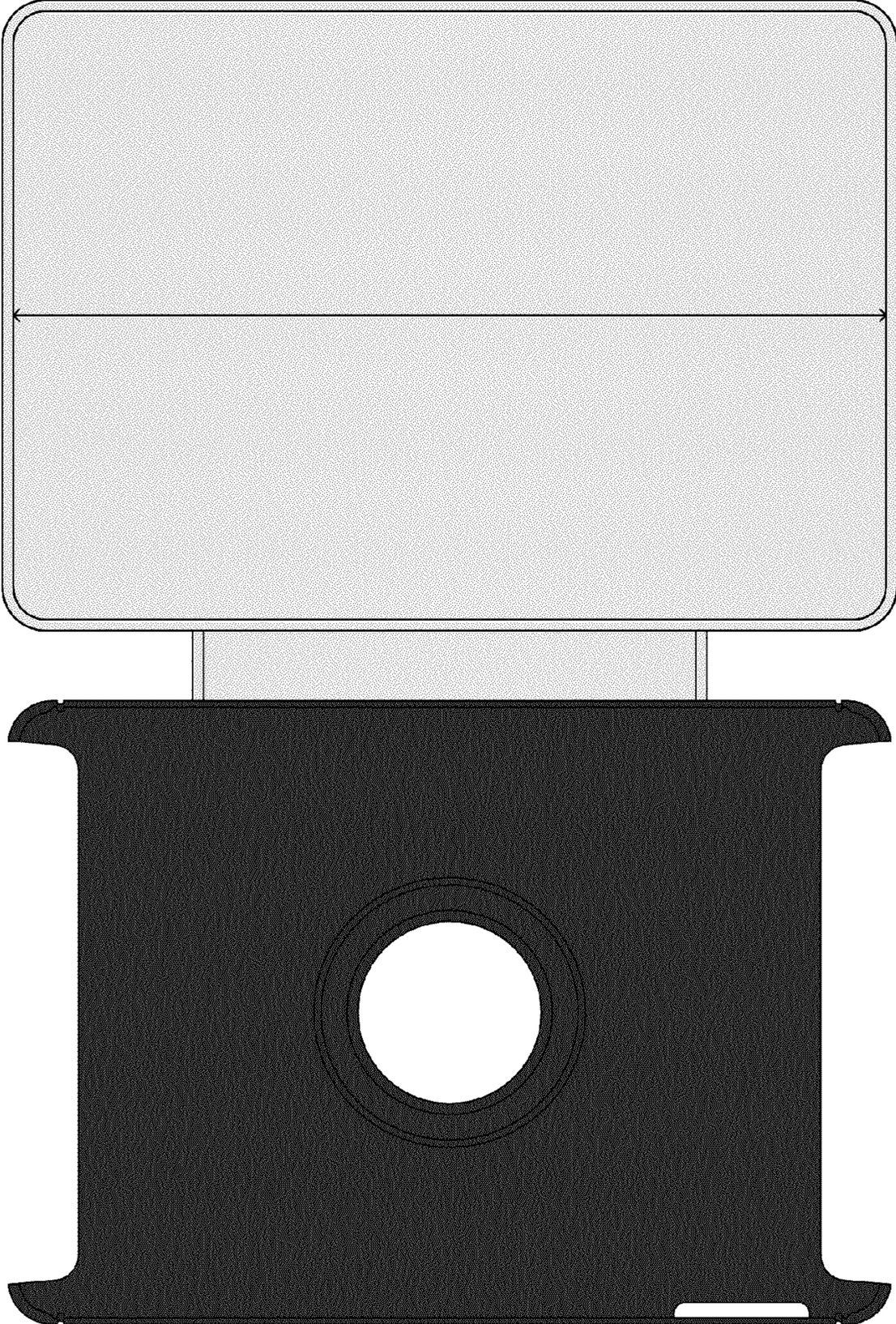


FIG.13

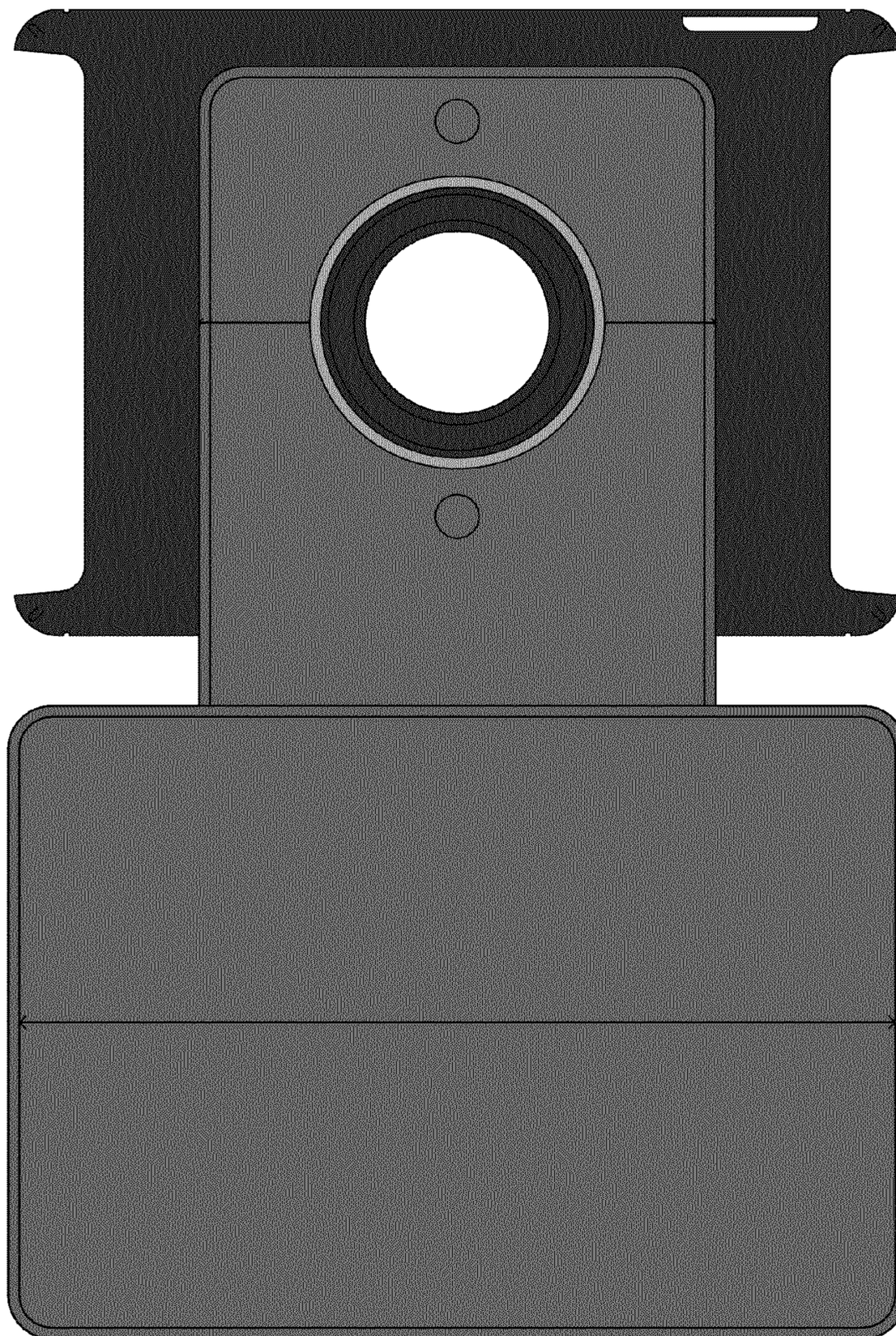


FIG.14

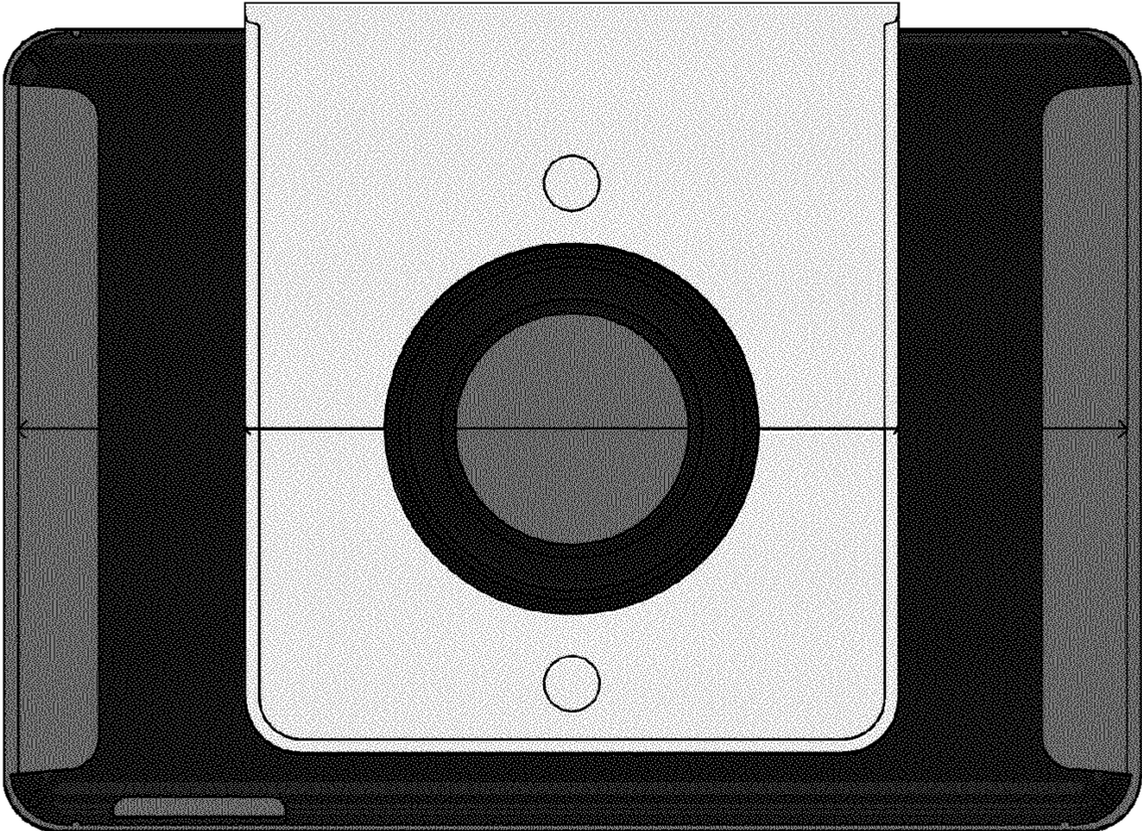


FIG. 15

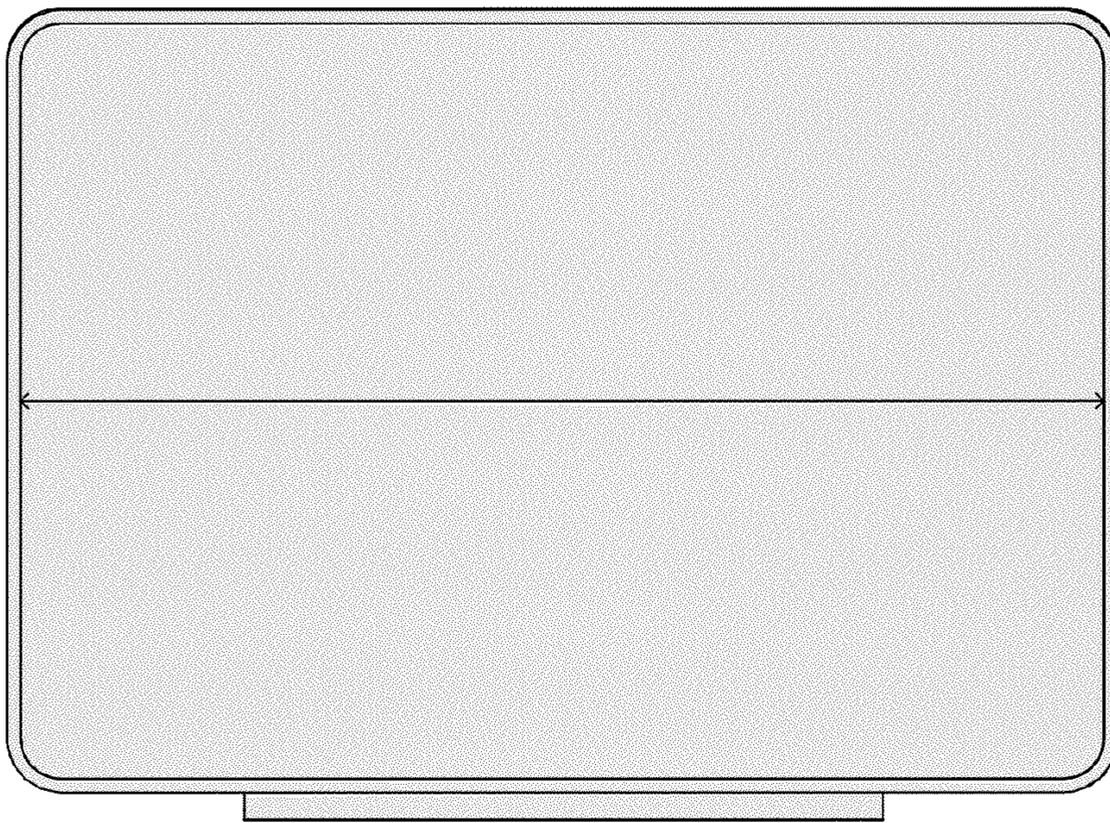


FIG. 16

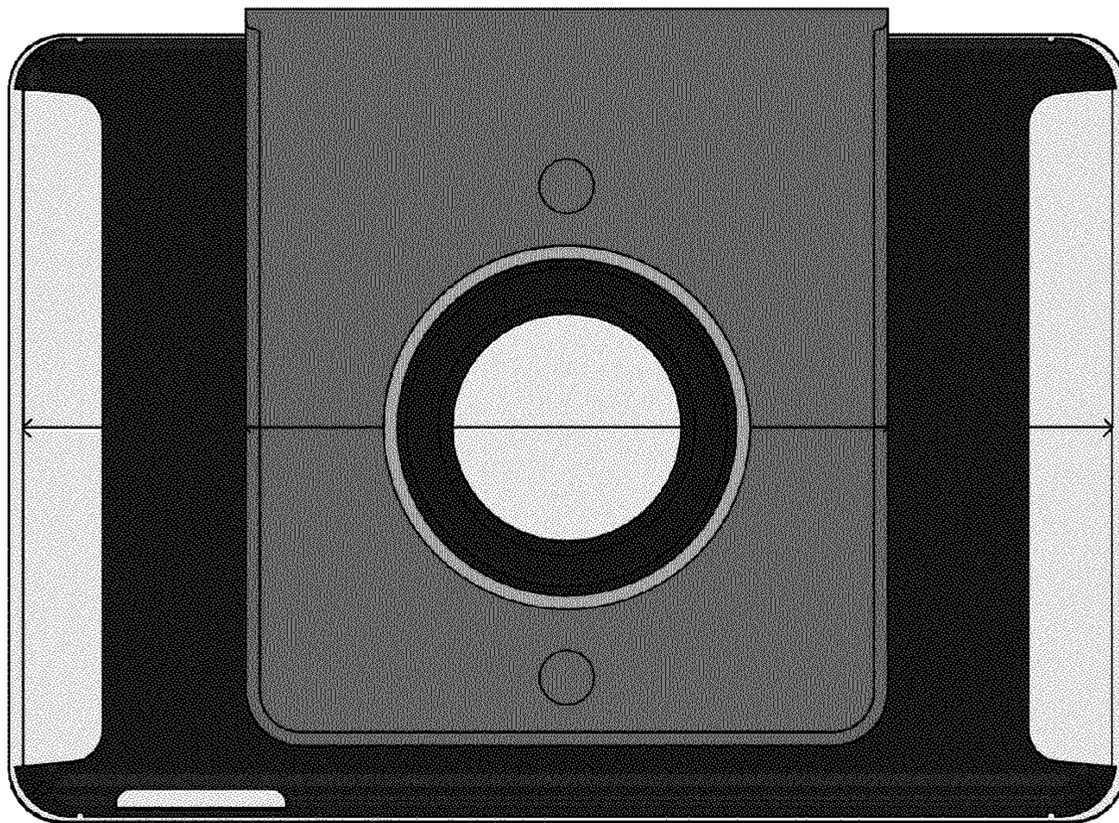


FIG.17

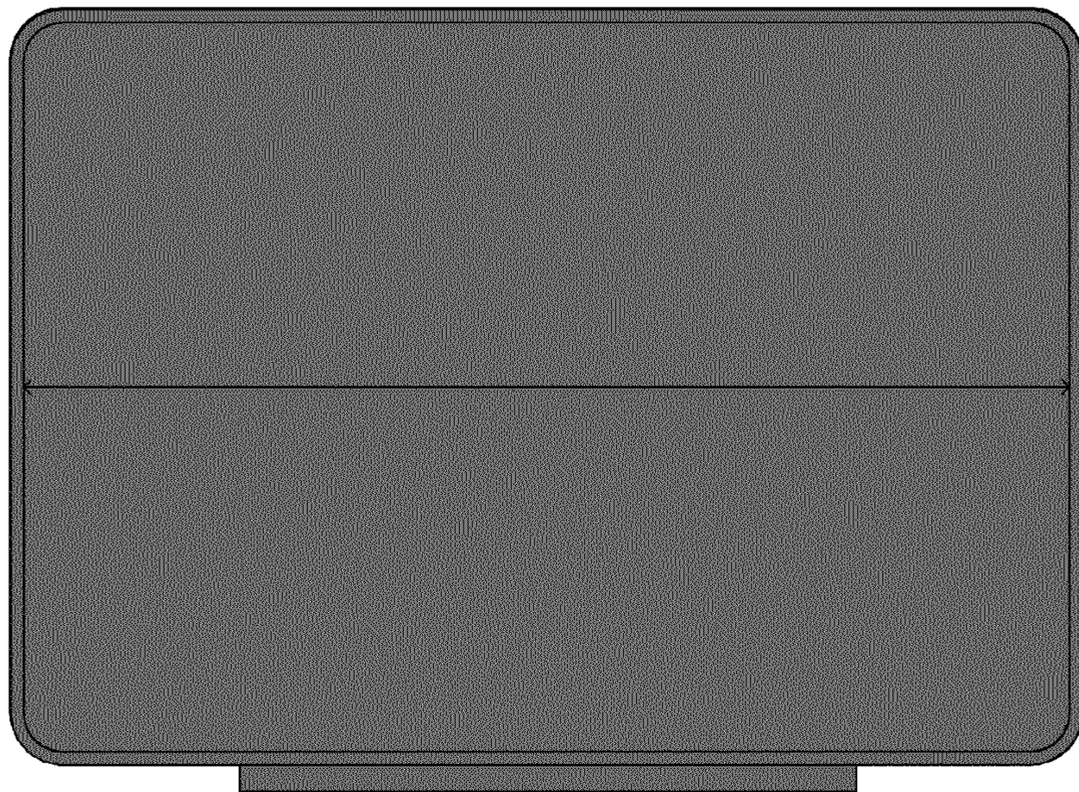


FIG. 18

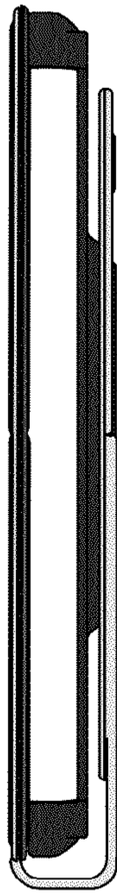


FIG. 19



FIG. 20



FIG. 21

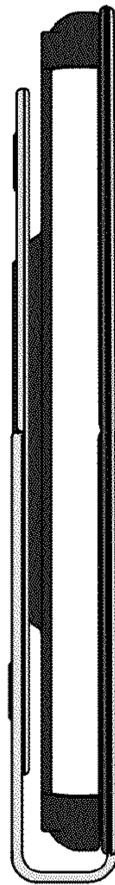


FIG. 22

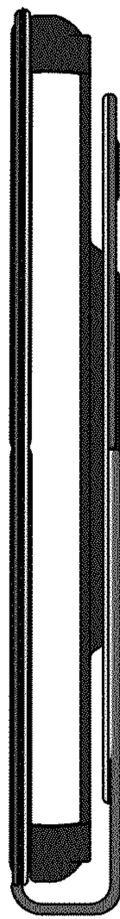


FIG. 23

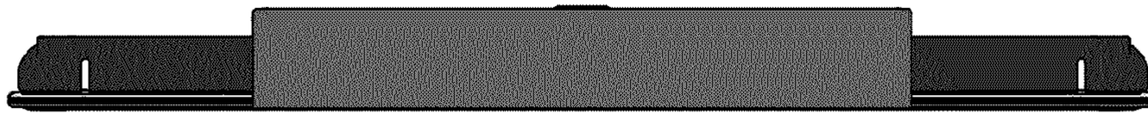


FIG.24

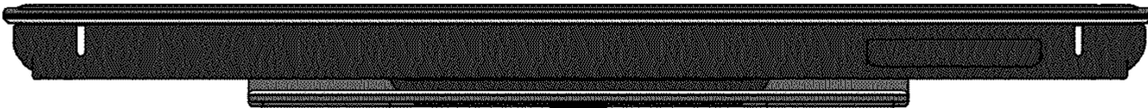


FIG.25

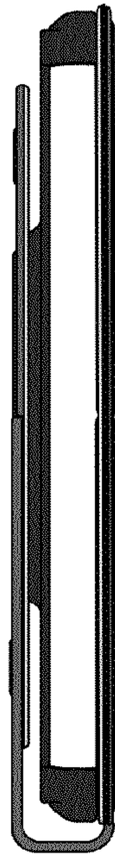


FIG. 26

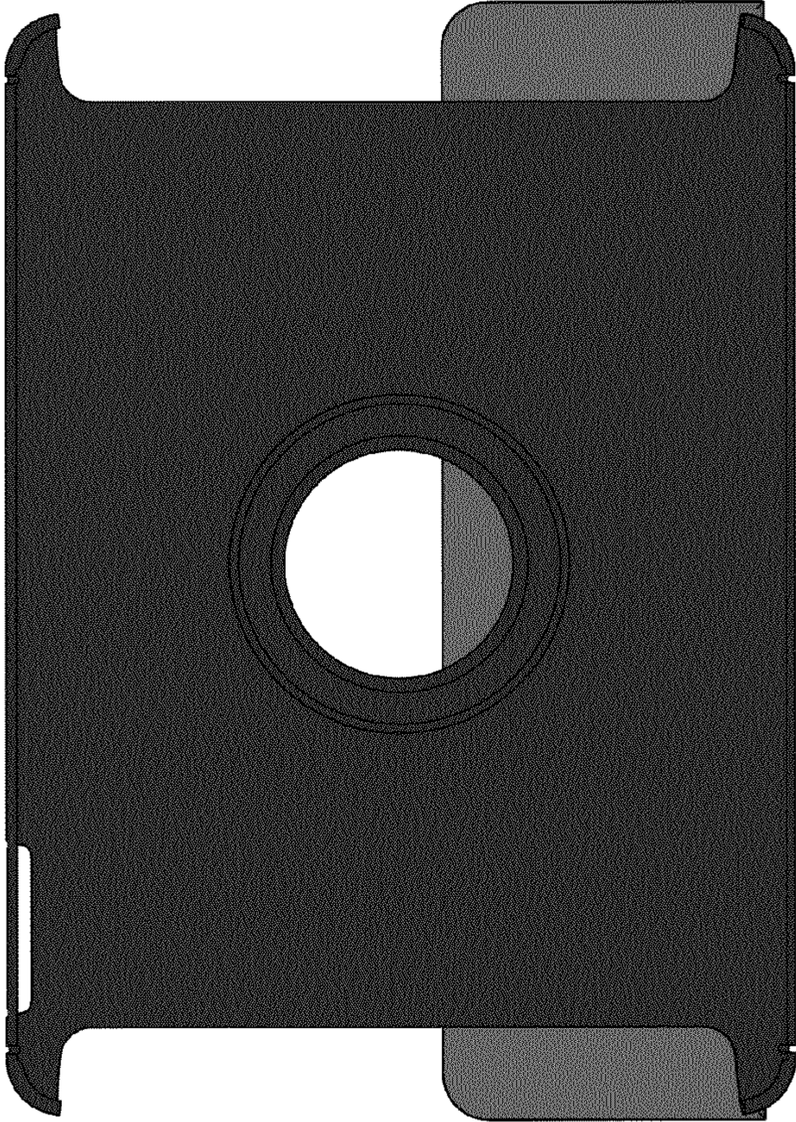


FIG. 27

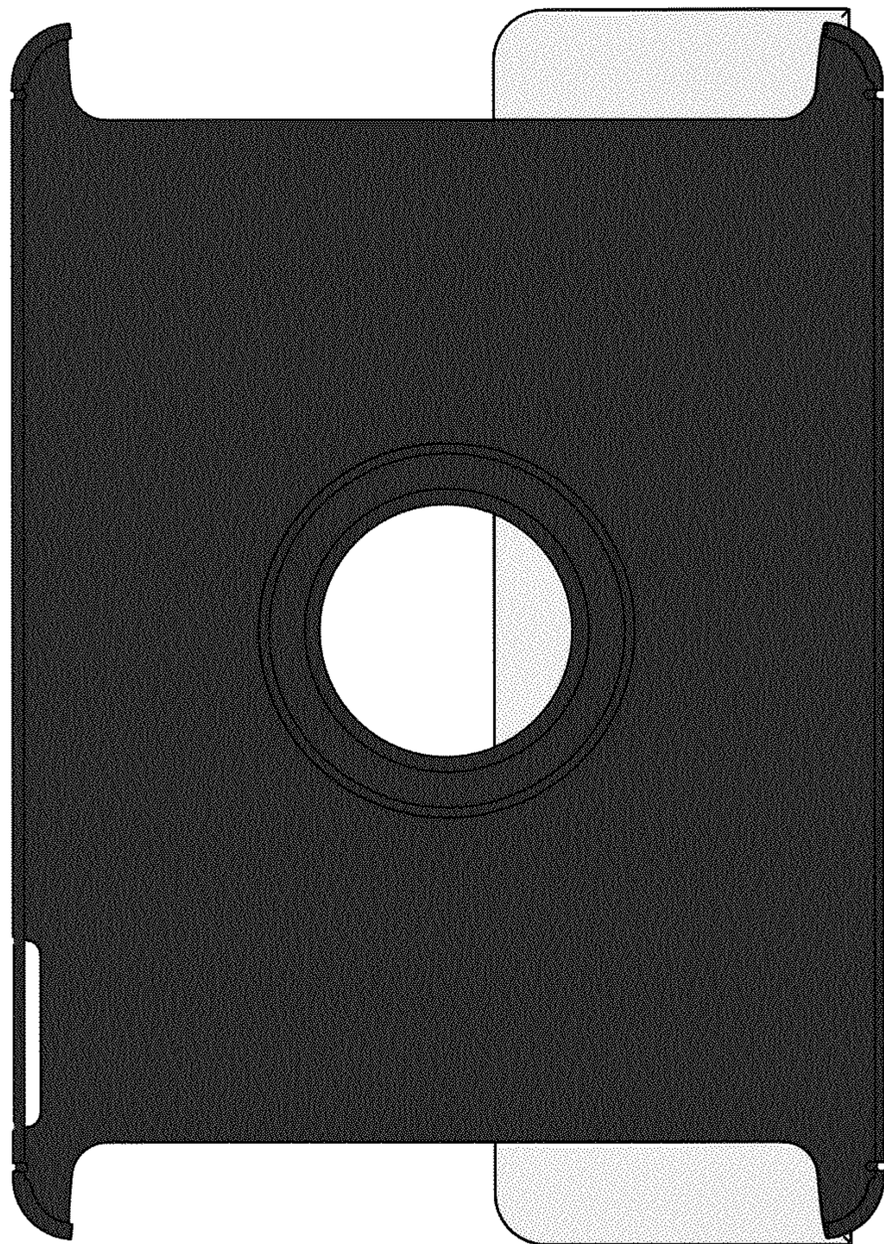


FIG. 28

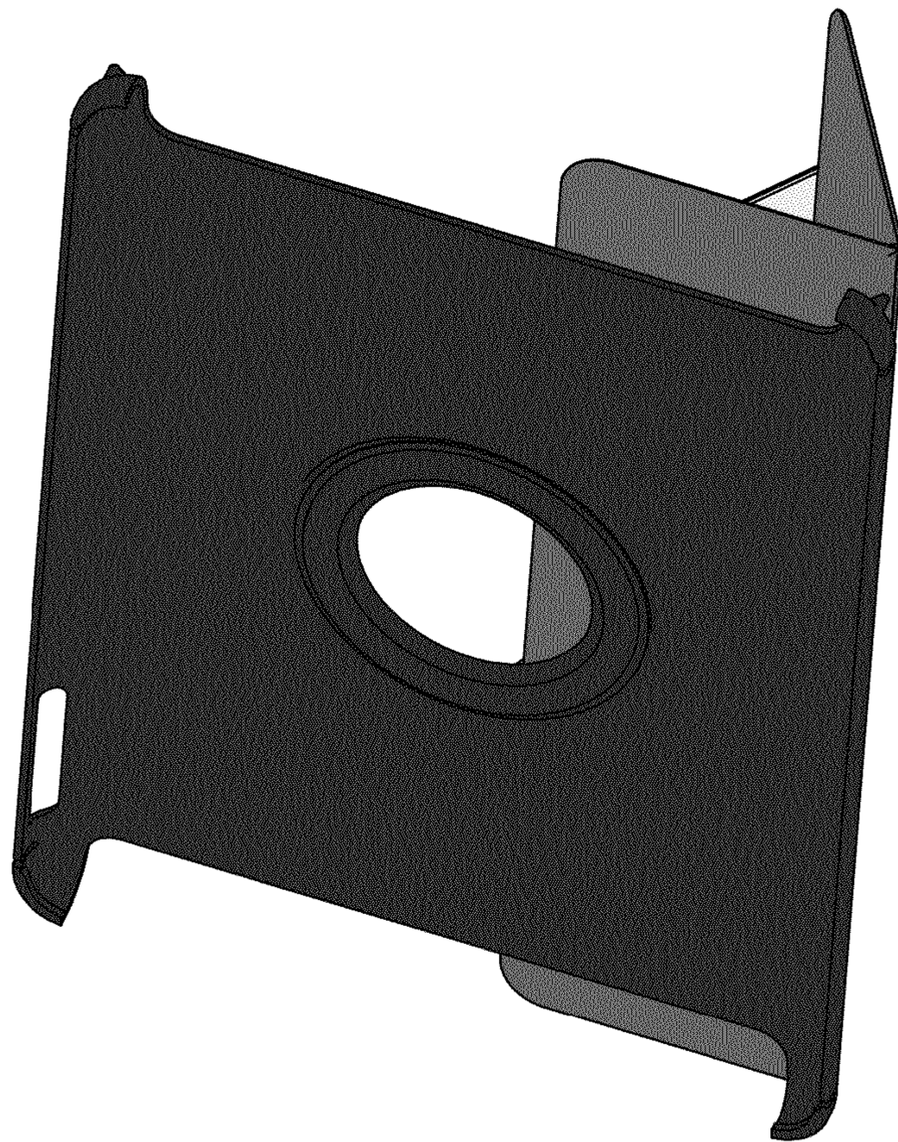


FIG. 29

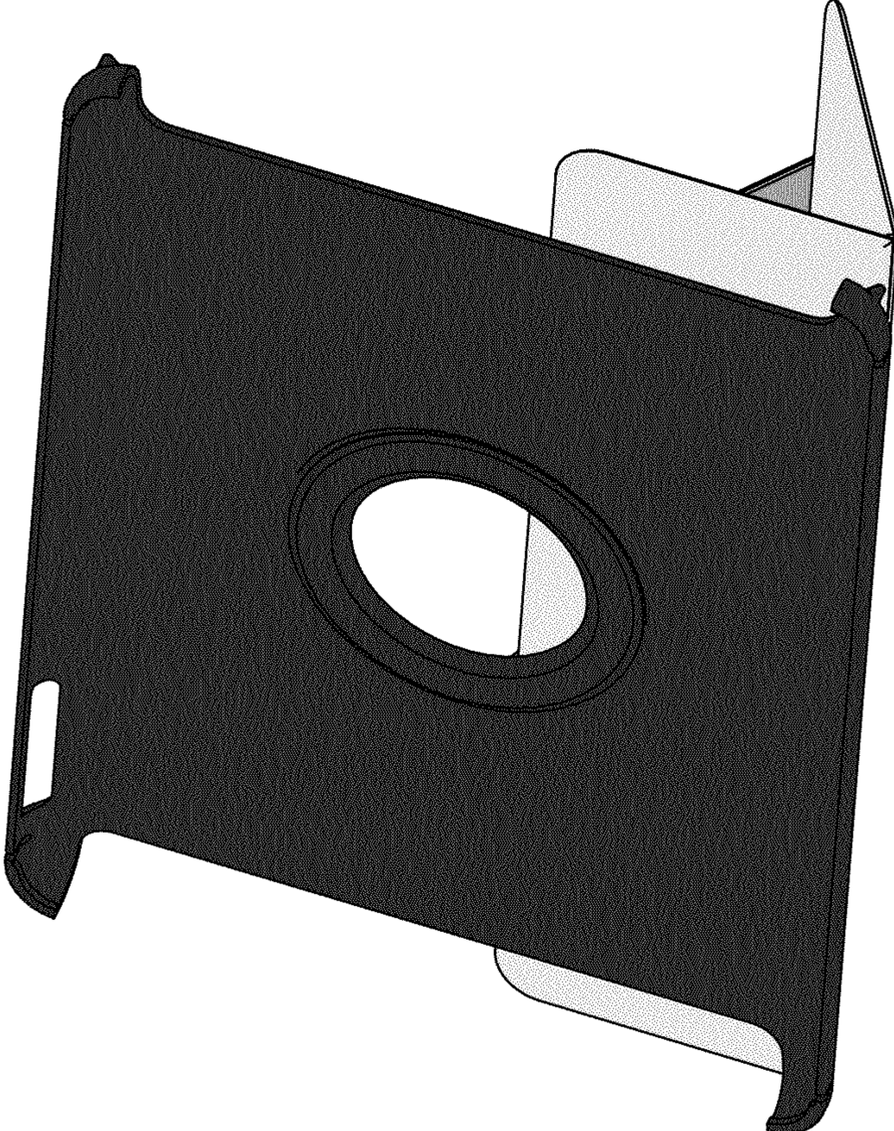


FIG.30

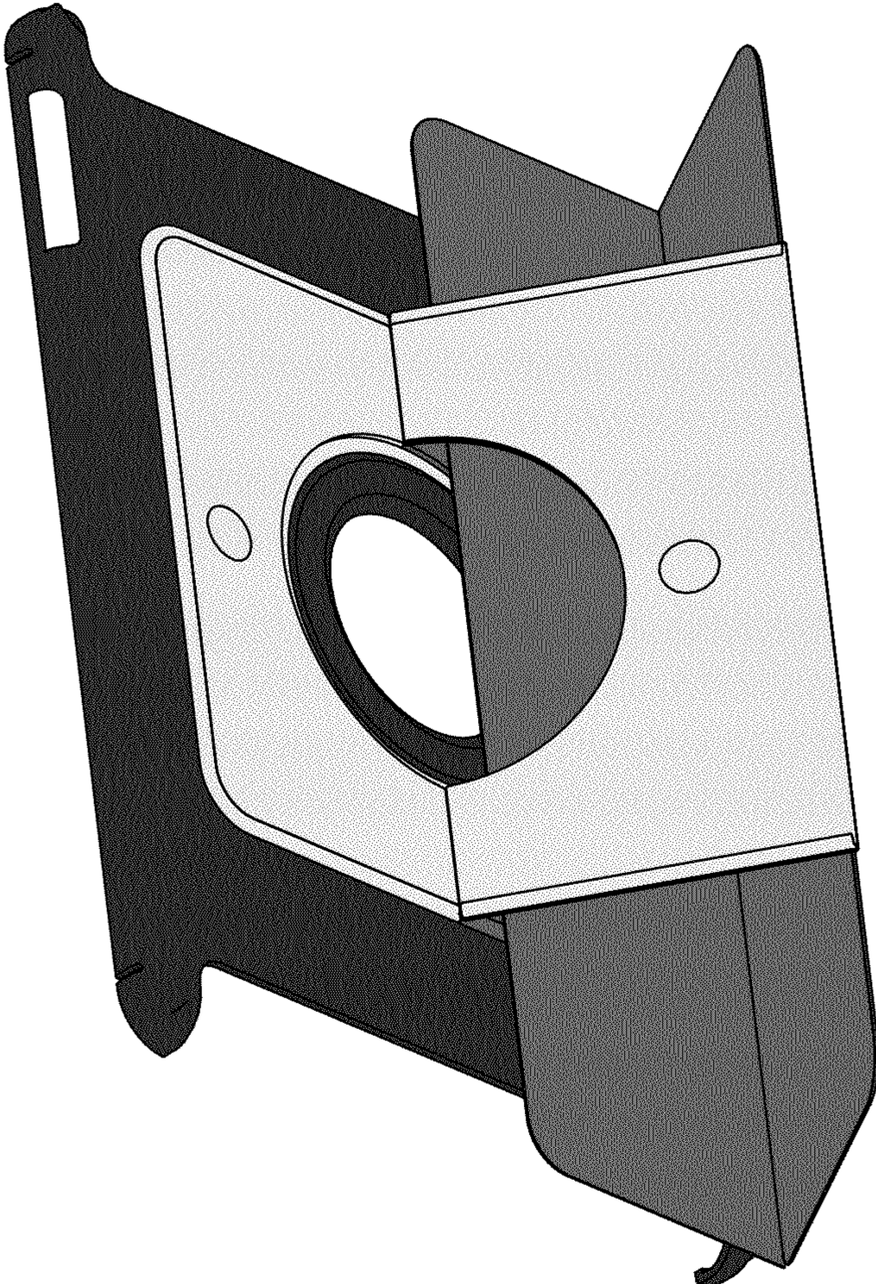


FIG.31

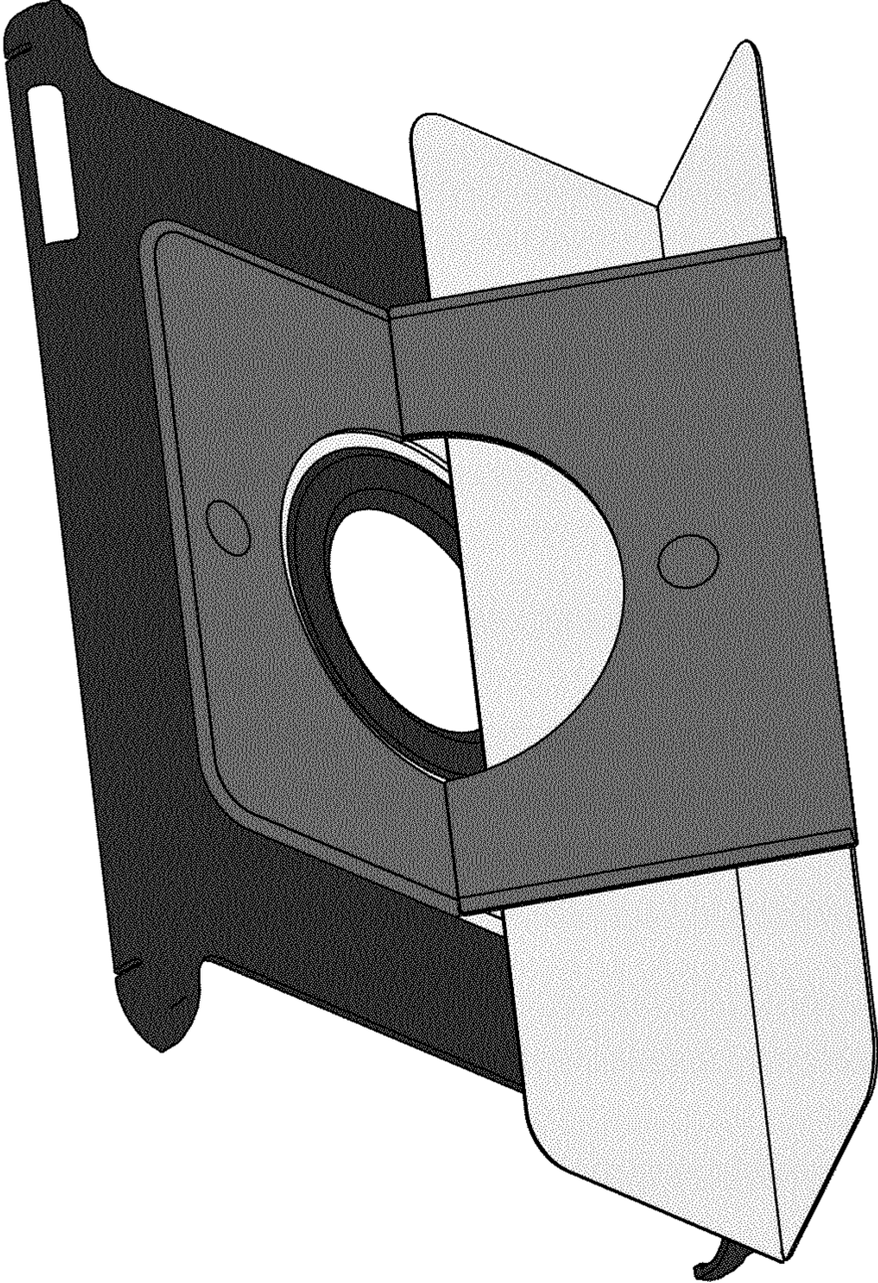


FIG.32

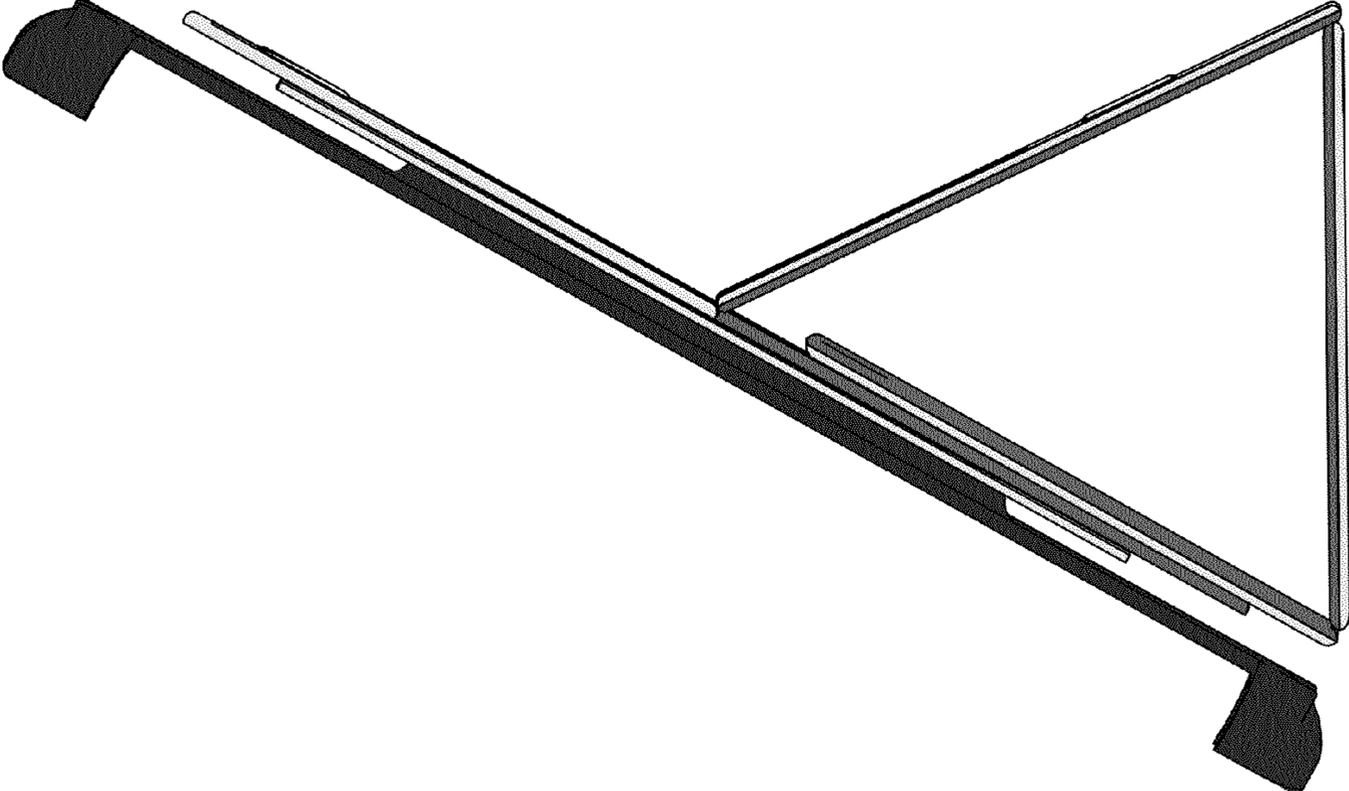


FIG.33