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(12) **United States Design Patent** (10) **Patent No.:** **US D843,435 S**  
**Balmer** (45) **Date of Patent:** **\*\* Mar. 19, 2019**

(54) **PAN AND TILT BODY WITH DEVICE MOUNTING CLAMP ON A TRIPOD**

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(73) Assignee: **Vitec Holdings Italia SRL**, Cassola (IT)

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

(21) Appl. No.: **29/604,168**

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(51) **LOC (11) Cl.** ..... **16-05**

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

USPC ..... **D16/244; D16/242**

(58) **Field of Classification Search**

USPC ..... D16/219, 237–250; D14/224, 229, 238,  
D14/251, 447, 451, 457; D8/354, 355,  
D8/363, 373, 382, 383, 394, 395, 396

(Continued)

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(57) **CLAIM**

The ornamental design for a pan and tilt body with device mounting clamp on a tripod, as shown and described.

**DESCRIPTION**

FIG. 1 is a front view of a pan and tilt body with device mounting clamp on a tripod in a first configuration with the clamp fully closed and the adjustment arm horizontal.

FIG. 2 is a back view of a pan and tilt body with device mounting clamp on a tripod in a first configuration with the clamp fully closed and the adjustment arm horizontal.

FIG. 3 is a top view of a pan and tilt body with device mounting clamp on a tripod in a first configuration with the clamp fully closed and the adjustment arm horizontal.

FIG. 4 is a bottom view of a pan and tilt body with device mounting clamp on a tripod in a first configuration with the clamp fully closed and the adjustment arm horizontal.

FIG. 5 is a left side view of a pan and tilt body with device mounting clamp on a tripod in a first configuration with the clamp fully closed and the adjustment arm horizontal.

FIG. 6 is a right side view of a pan and tilt body with device mounting clamp on a tripod in a first configuration with the clamp fully closed and the adjustment arm horizontal.

FIG. 7 is a front view of a pan and tilt body with device mounting clamp on a tripod in a second configuration with the clamp fully open and the adjustment arm horizontal.

FIG. 8 is a back view of a pan and tilt body with device mounting clamp on a tripod in a second configuration with the clamp fully open and the adjustment arm horizontal.

FIG. 9 is a left side view of a pan and tilt body with device mounting clamp on a tripod in a second configuration with the clamp fully open and the adjustment arm horizontal.

FIG. 10 is a right side view of a pan and tilt body with device mounting clamp on a tripod in a second configuration with the clamp fully open and the adjustment arm horizontal.

FIG. 11 is a front view of a pan and tilt body with device mounting clamp on a tripod in a third configuration with the clamp fully open and the adjustment arm vertically down.

FIG. 12 is a back view of a pan and tilt body with device mounting clamp on a tripod in a third configuration with the clamp fully open and the adjustment arm vertically down.

FIG. 13 is a top view of a pan and tilt body with device mounting clamp on a tripod in a third configuration with the clamp fully open and the adjustment arm vertically down.

FIG. 14 is a bottom view of a pan and tilt body with device mounting clamp on a tripod in a third configuration with the clamp fully open and the adjustment arm vertically down.

FIG. 15 is a left side view of a pan and tilt body with device mounting clamp on a tripod in a third configuration with the clamp fully open and the adjustment arm vertically down; and,

(Continued)

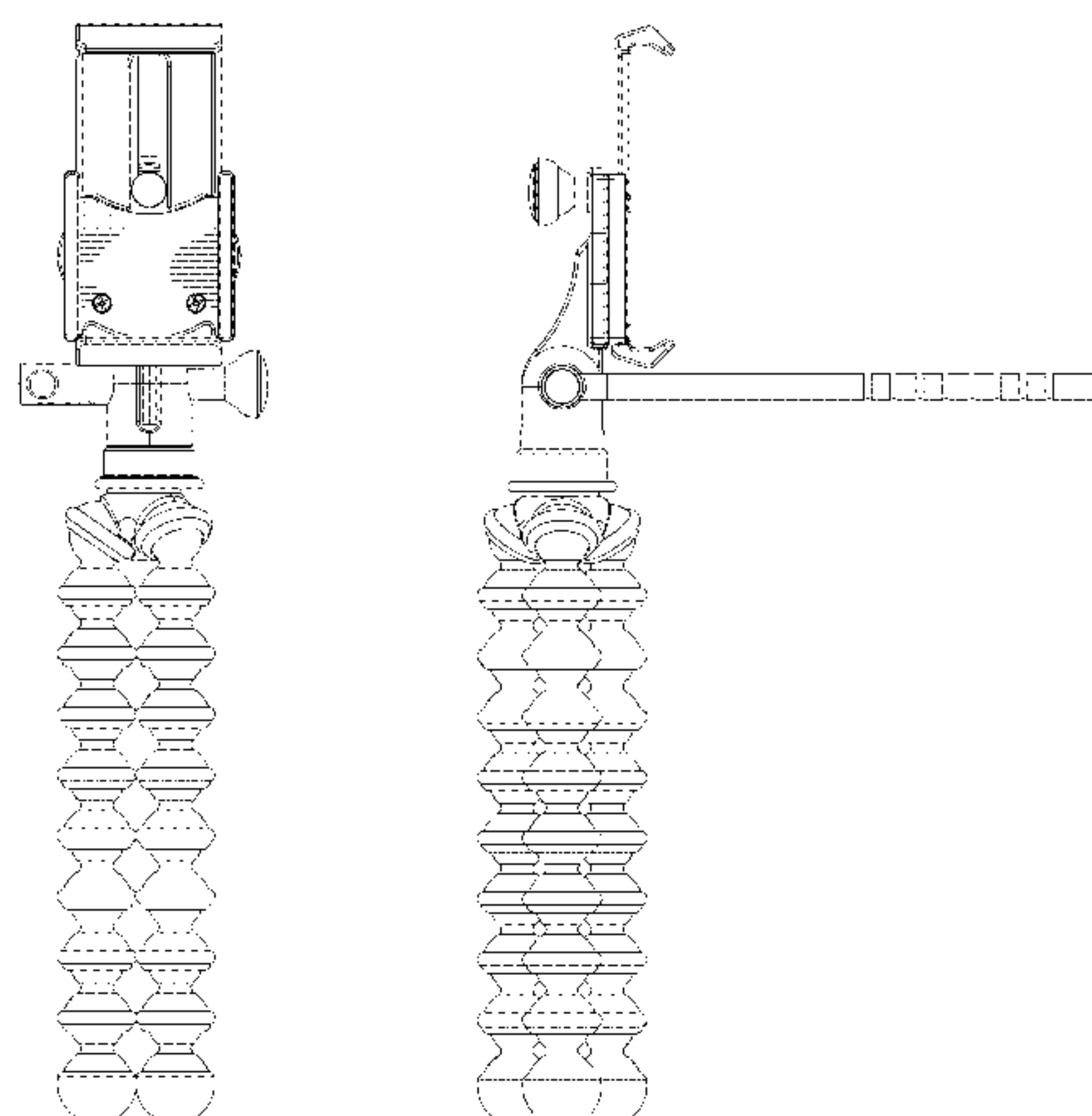


FIG. 16 is a right side view of a pan and tilt body with device mounting clamp in a on a tripod third configuration with the clamp fully open and the adjustment arm vertically down. The broken lines in the drawing depict portions of the pan and tilt body with device mounting clamp on a tripod that form no part of the claimed design.

1 Claim, 14 Drawing Sheets

(58) **Field of Classification Search**  
CPC ..... G03B 17/56; G03B 17/561–17/568; G02B 7/00–7/002; H04N 5/2253–5/2254; F16M 11/06–11/10; F16M 11/14; A45F 5/10  
See application file for complete search history.

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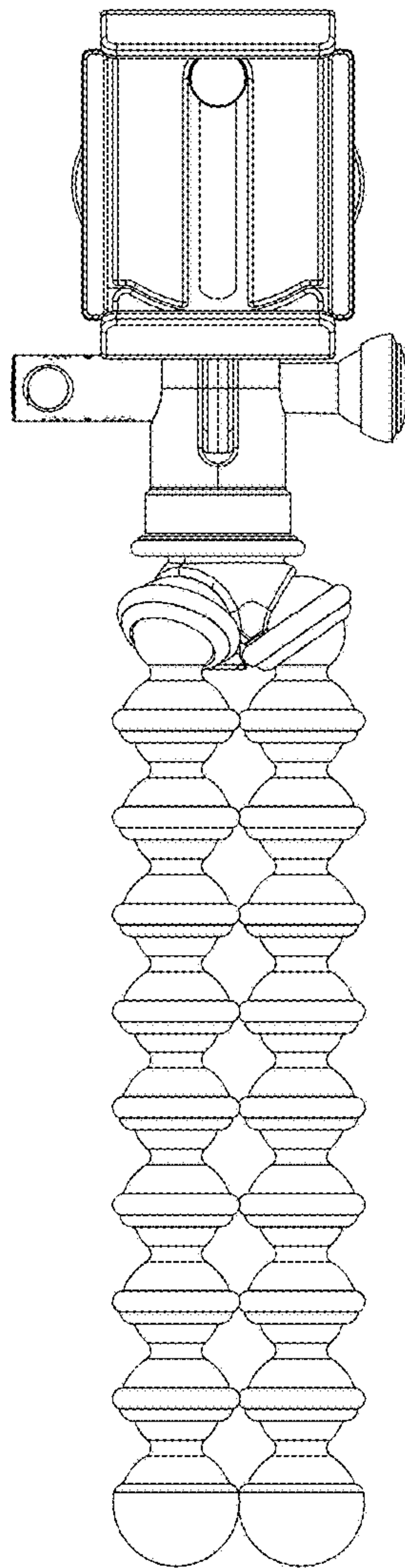


FIG. 1

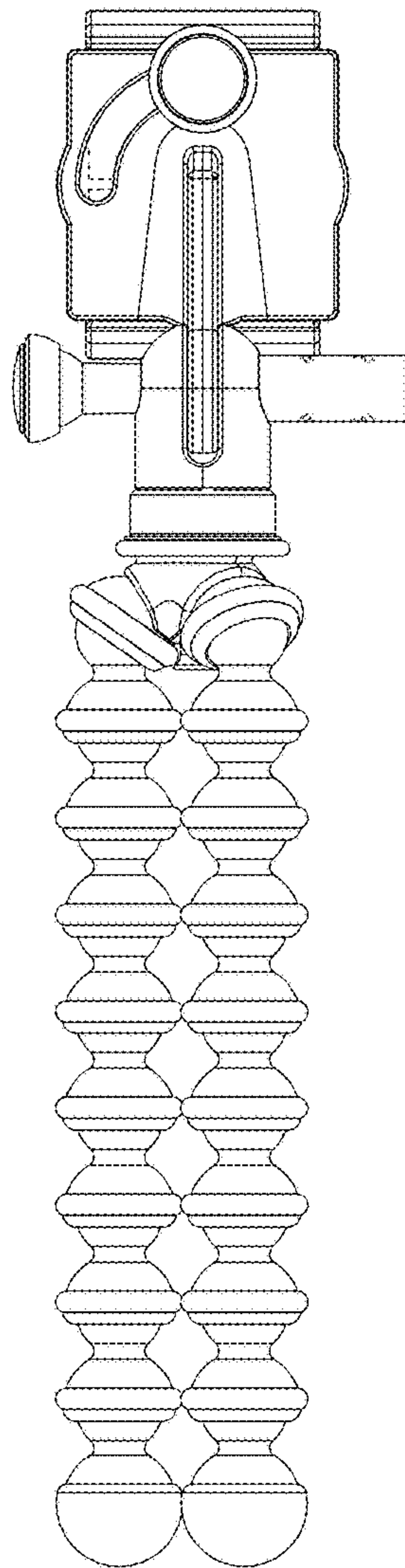


FIG. 2

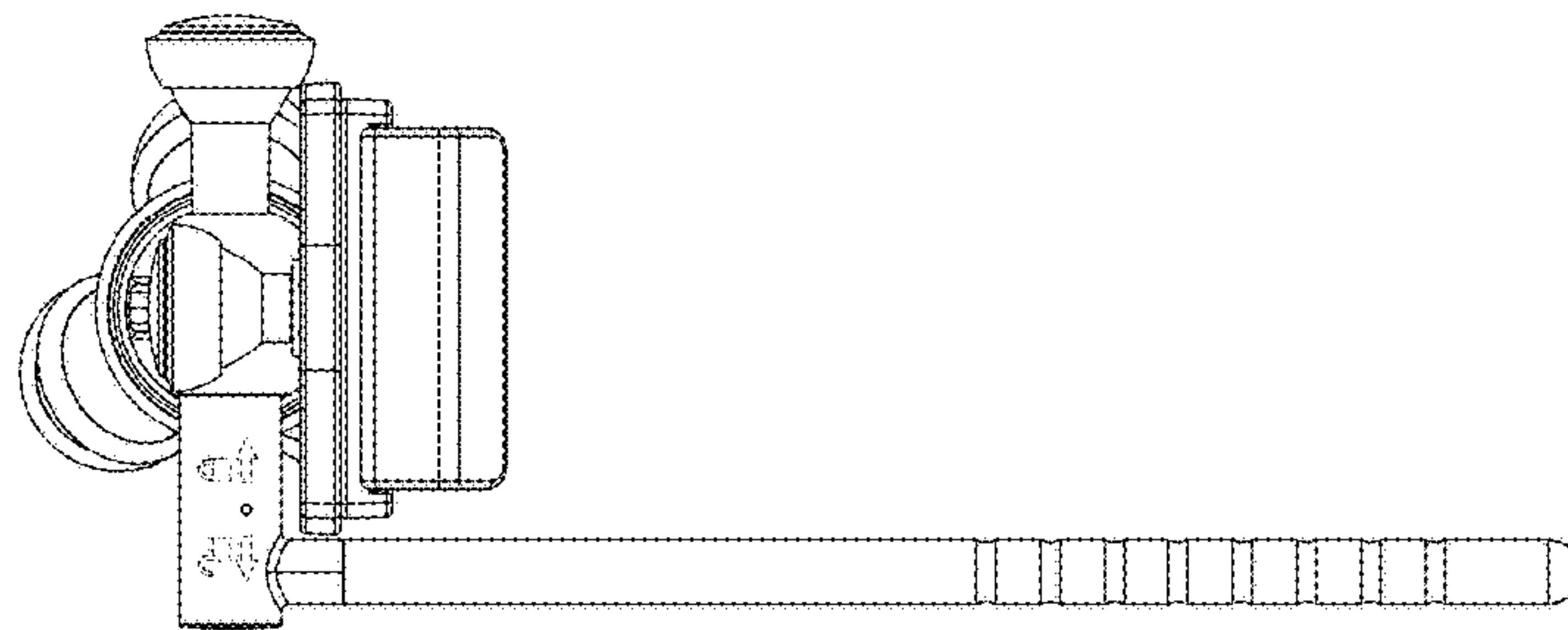


FIG. 3

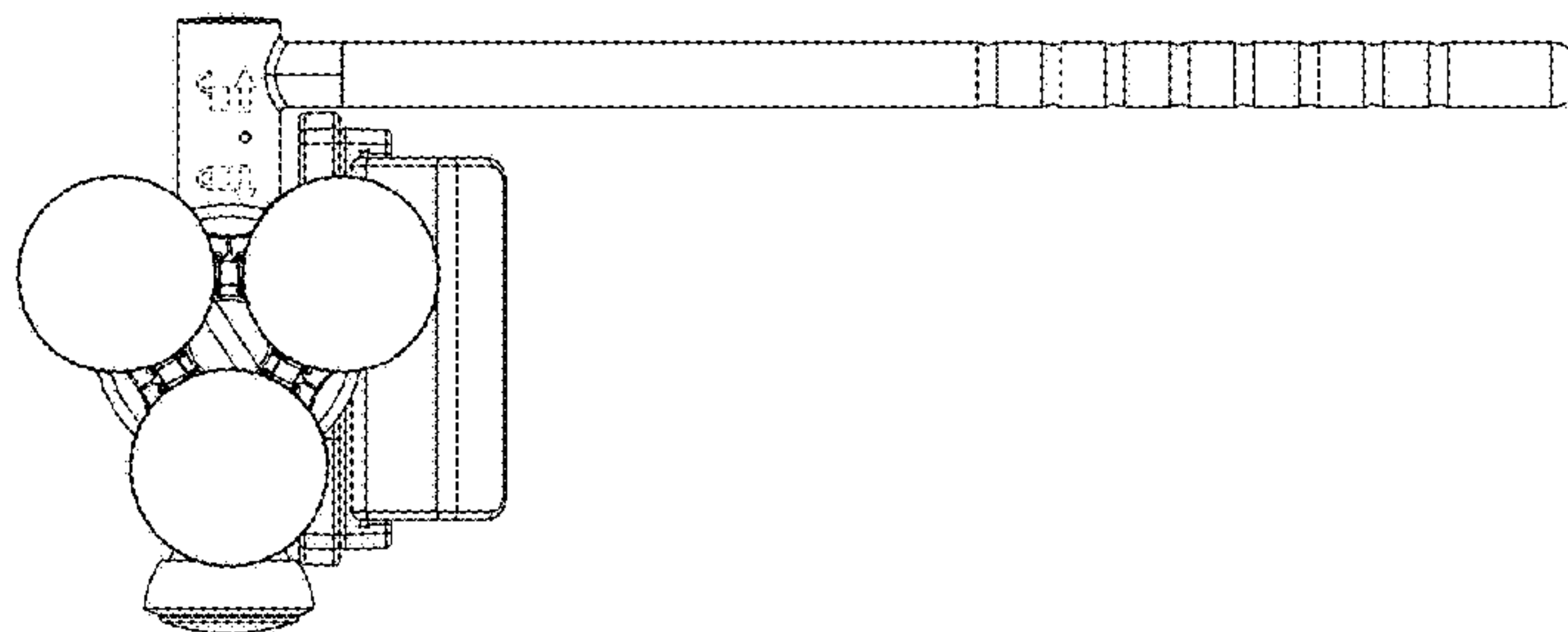


FIG. 4



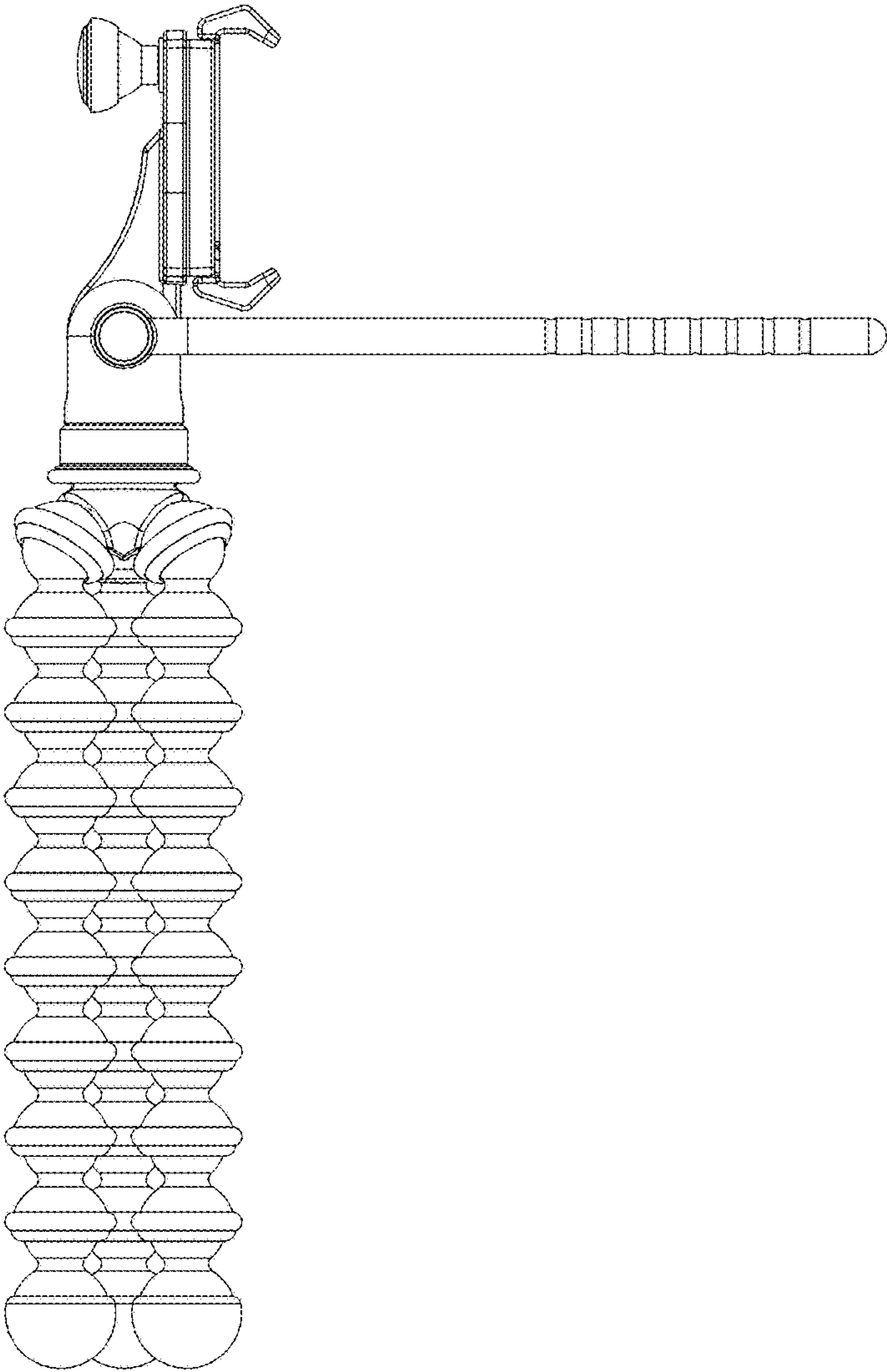


FIG. 5

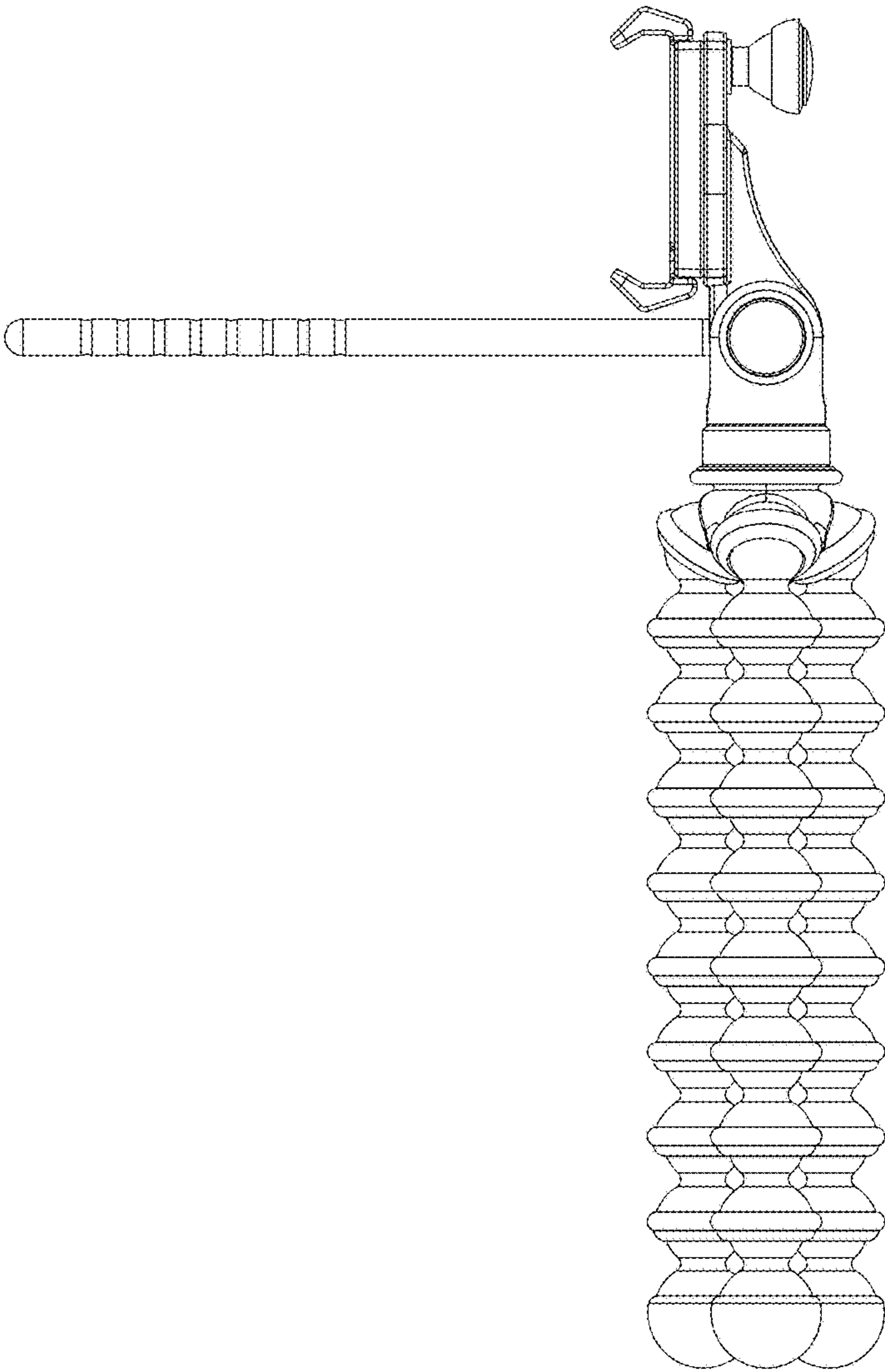


FIG. 6

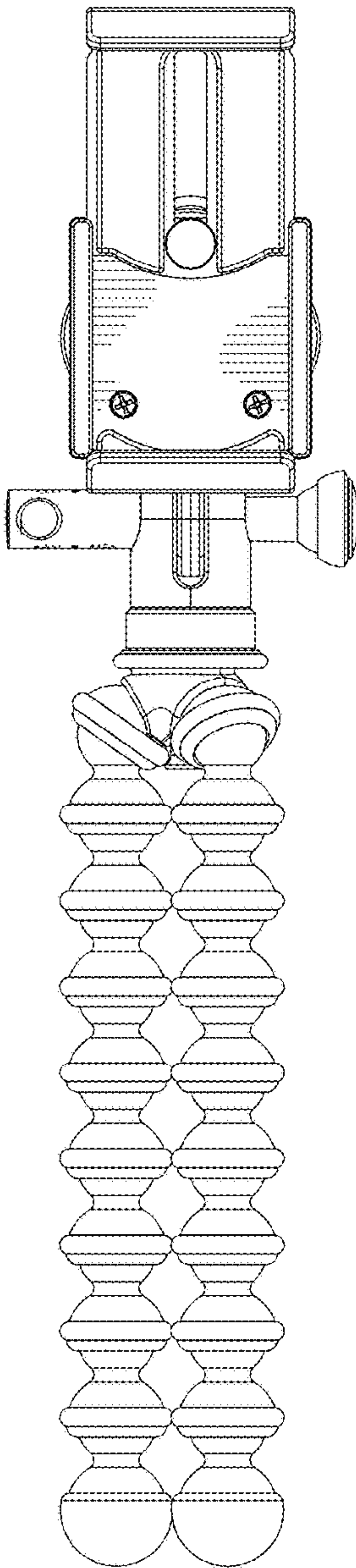


FIG. 7



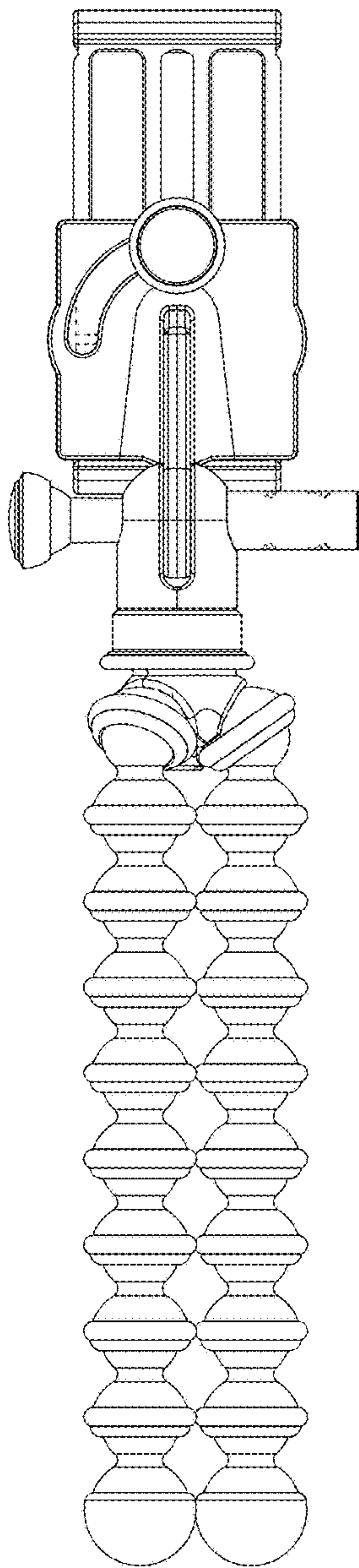


FIG. 8

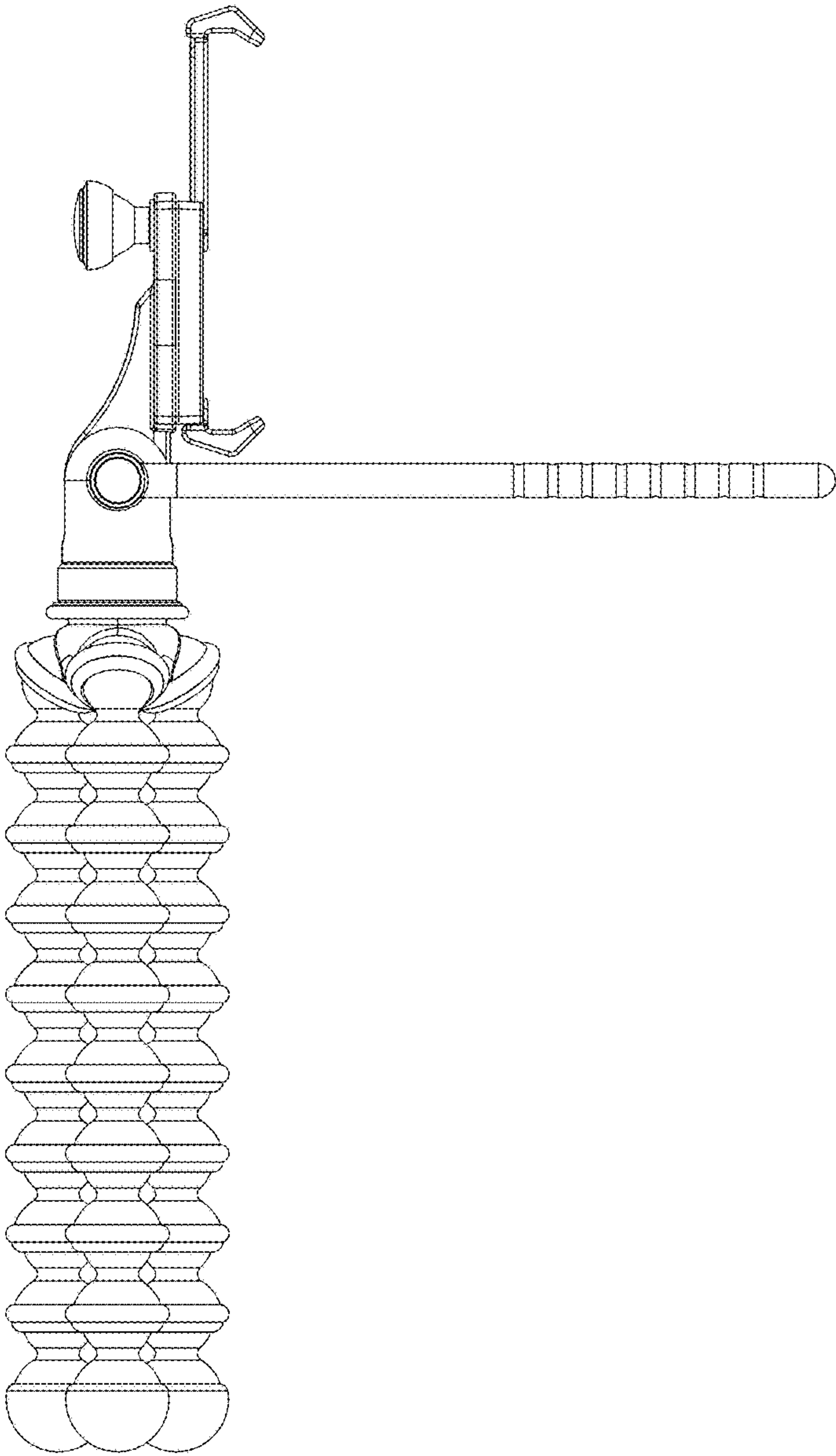


FIG. 9

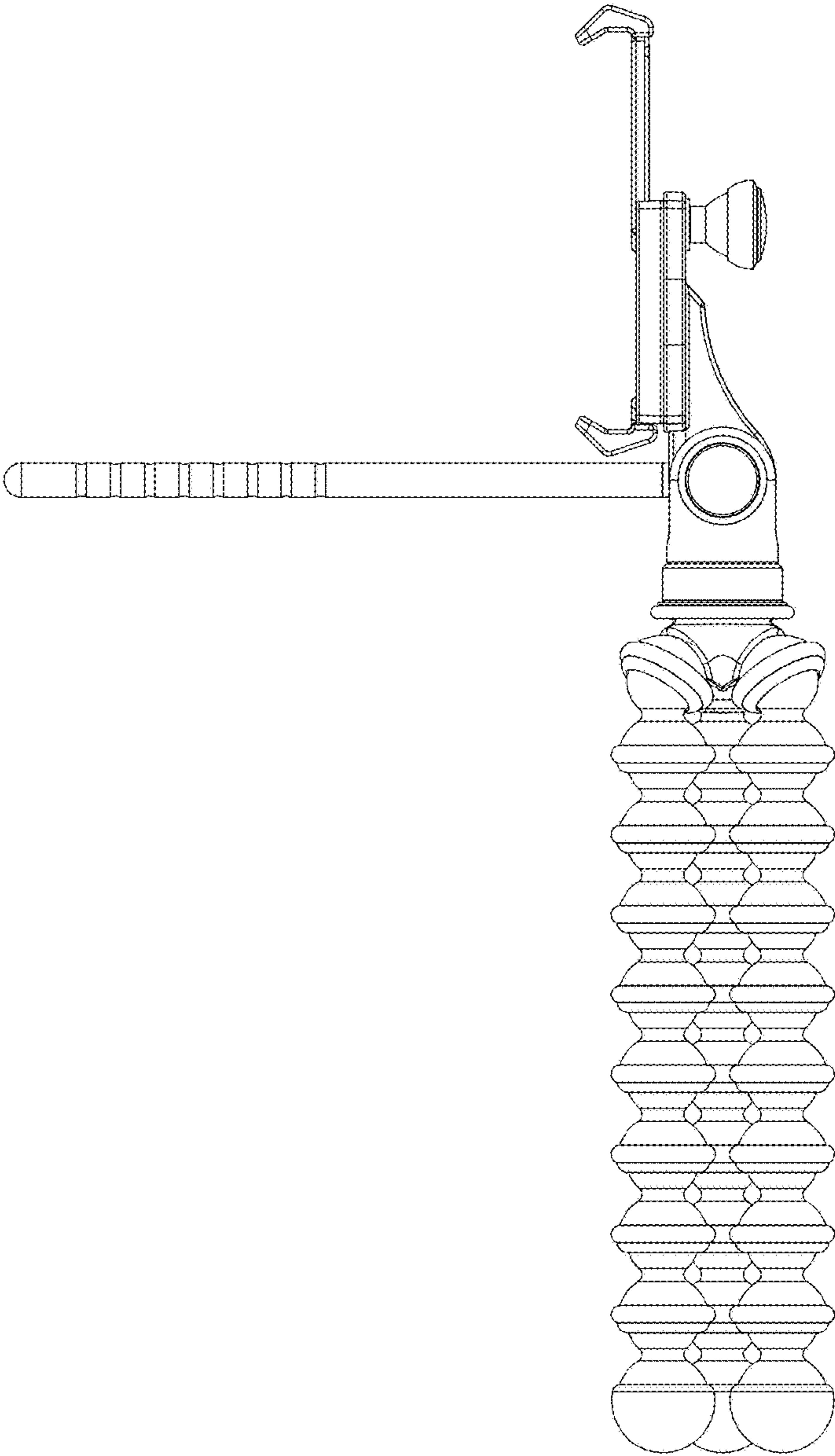


FIG. 10

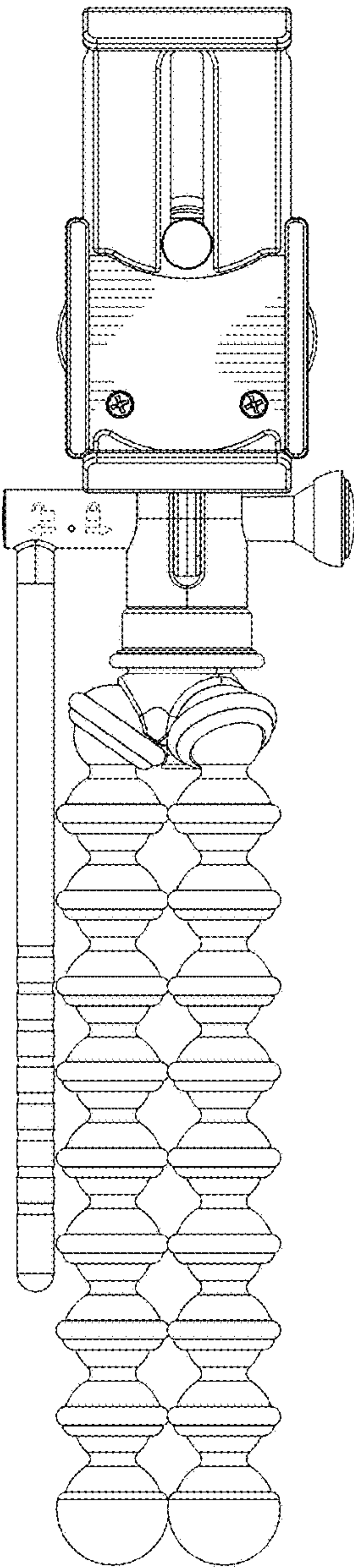


FIG. 11

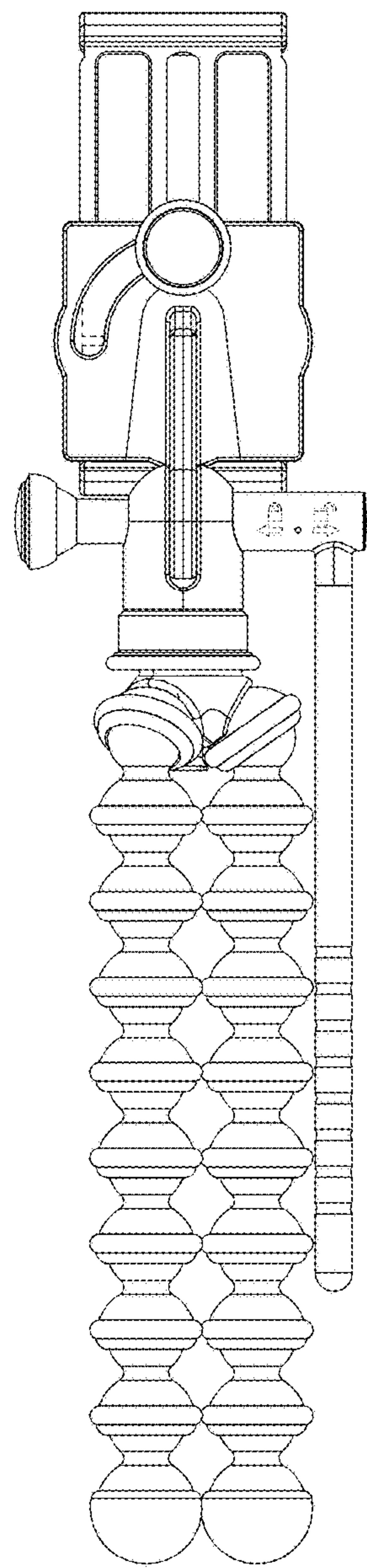


FIG. 12

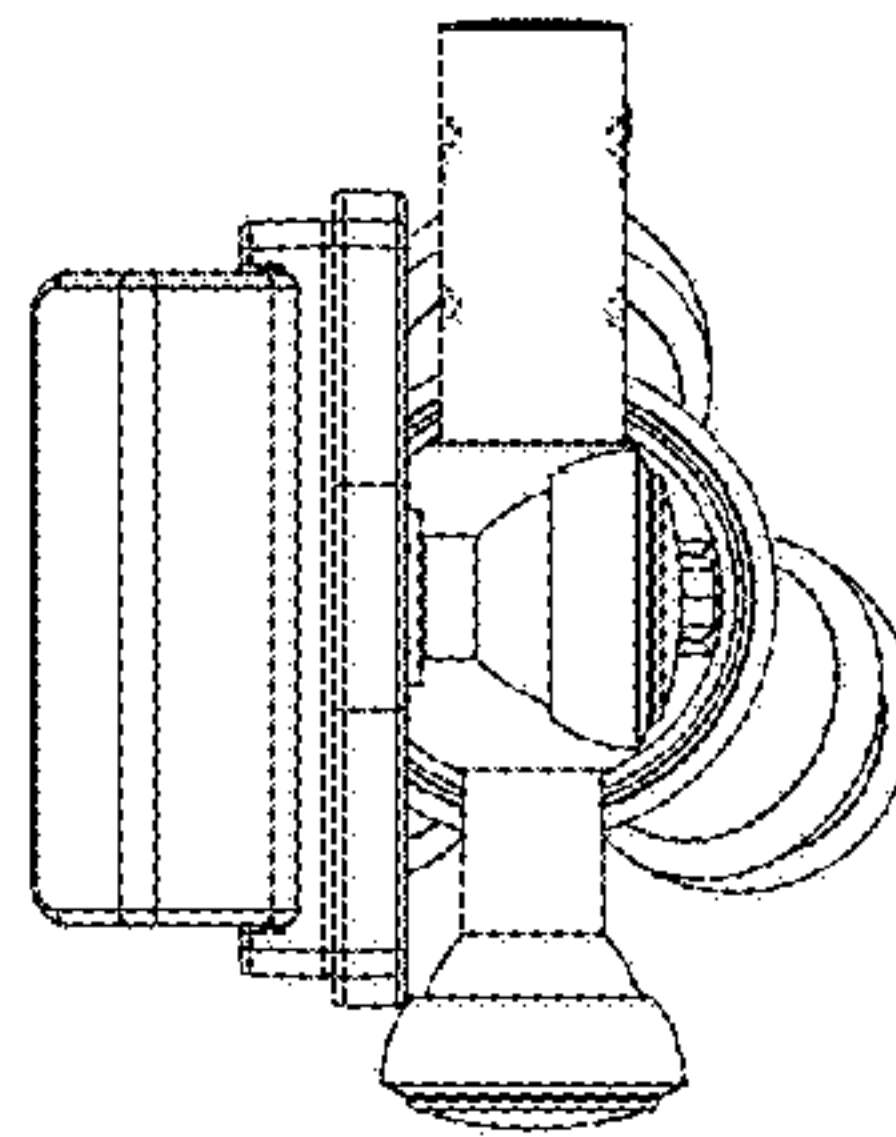


FIG. 13

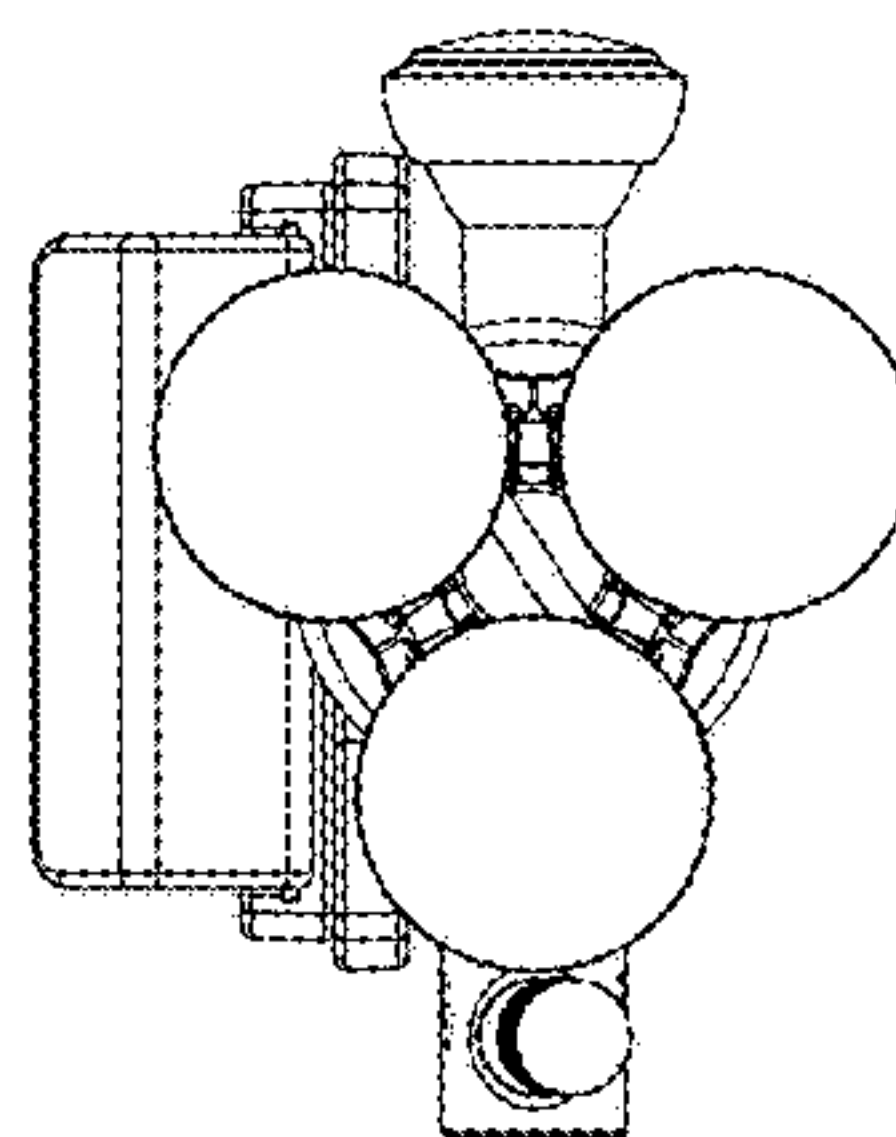


FIG. 14



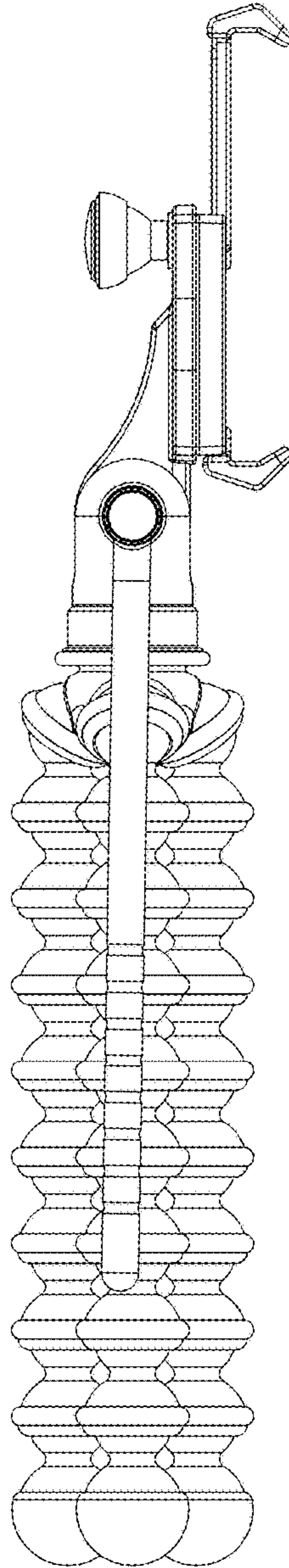


FIG. 15

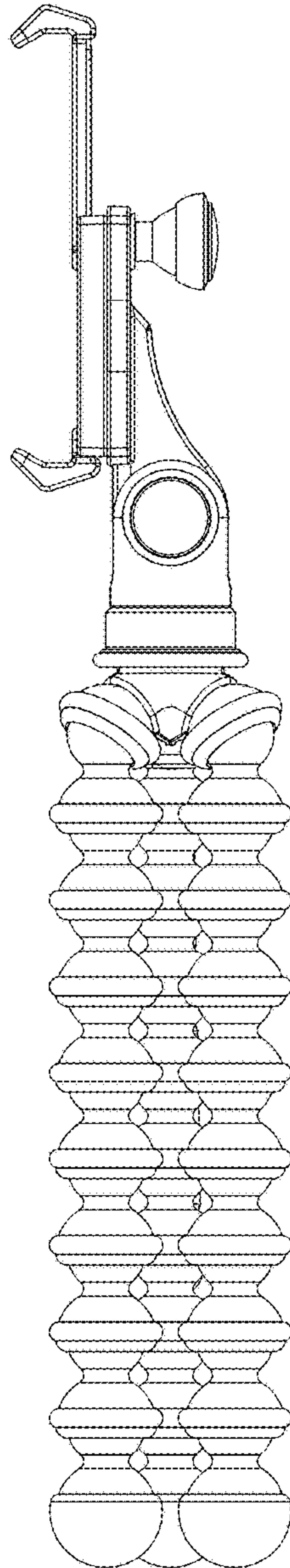


FIG. 16