



US00D919964S

(12) **United States Design Patent** (10) **Patent No.:** **US D919,964 S**
Evans (45) **Date of Patent:** **** May 25, 2021**

- (54) **LEVERAGE ARM FOR A HOLSTER OR AMMUNITION HOLDER**
- (71) Applicant: **Edge-Works Manufacturing Co.**,
Burgaw, NC (US)
- (72) Inventor: **Scott V. Evans**, Jacksonville, NC (US)
- (73) Assignee: **Edge-Works Manufacturing Company**, Burgaw, NC (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/680,008**
- (22) Filed: **Feb. 12, 2019**
- (51) **LOC (13) Cl.** **03-01**
- (52) **U.S. Cl.**
USPC **D3/222; D22/199**
- (58) **Field of Classification Search**
USPC D22/100, 101, 103, 104, 105, 108, 109,
D22/110, 199; D21/567, 570, 573, 574,
D21/575; D3/222
CPC F41C 3/00; F41C 7/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,707,538	A *	4/1929	Page	F41A 17/46
					42/16
D237,678	S *	11/1975	Spencer	D22/108
5,915,934	A *	6/1999	Knight	F41A 3/18
					42/51
D425,540	S *	5/2000	Hubbell	396/426
D652,468	S *	1/2012	Burt	D22/108
D710,426	S *	8/2014	Sato	D16/243
D712,002	S *	8/2014	Bolton	D22/108
D723,796	S *	3/2015	Resca	D3/222
D854,643	S *	7/2019	Schafer	D22/108
D868,196	S *	11/2019	Schafer	D22/108

(Continued)

OTHER PUBLICATIONS

“The Best Holster—G Code Phenom Speed” [online], Eddy. [Published Jan. 14, 2019], Retrieved from the Internet: <<https://www.youtube.com/watch?v=jLXeXYdWOzl>>.*

(Continued)

Primary Examiner — Mojtaba Tehrani

(74) *Attorney, Agent, or Firm* — Intellectual Property Consulting, LLC; Ian C. Barras

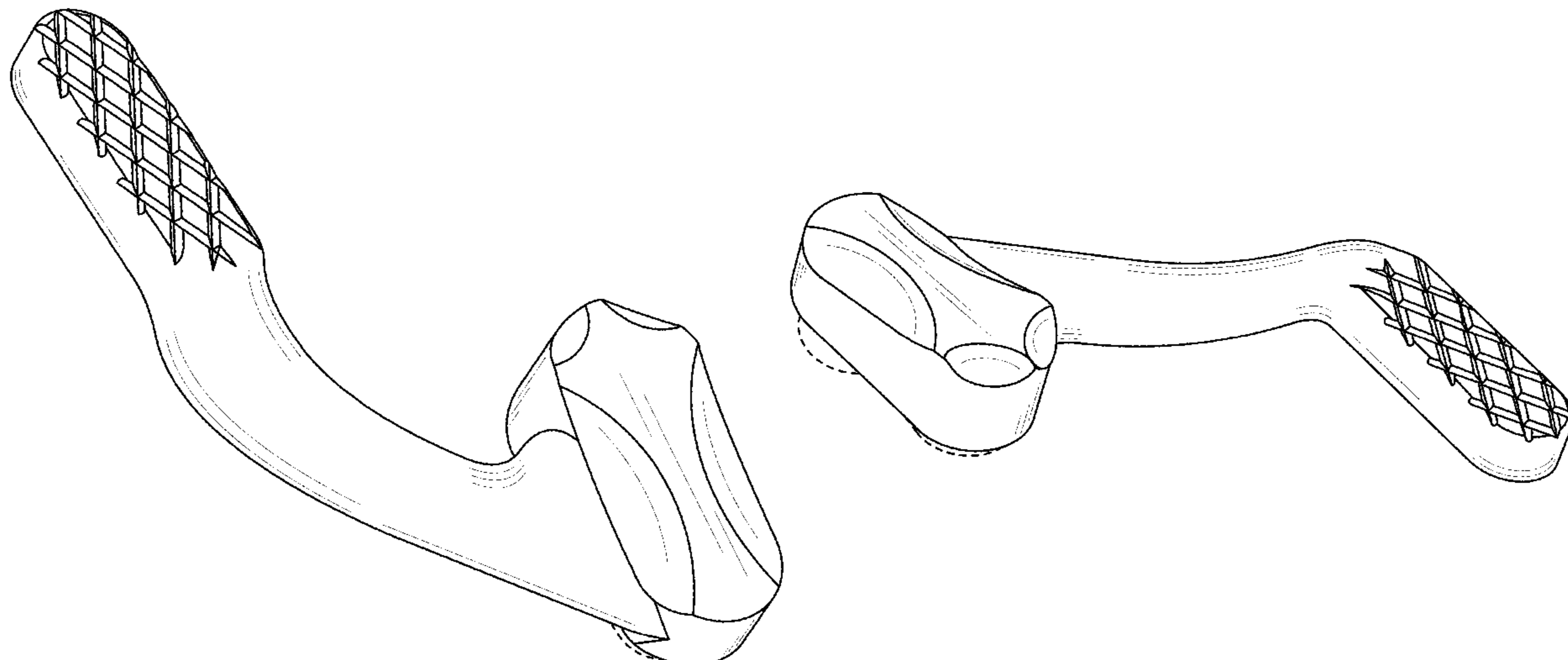
(57) **CLAIM**

The ornamental design for a leverage arm for a holster or ammunition holder, as shown and described.

DESCRIPTION

FIG. 1 is a front, plan view of a leverage arm for a holster or ammunition holder.
 FIG. 2 is a first side view of a leverage arm for a holster or ammunition holder.
 FIG. 3 is a second side view of a leverage arm for a holster or ammunition holder.
 FIG. 4 is a bottom view of a leverage arm for a holster or ammunition holder.
 FIG. 5 is a top view of a leverage arm for a holster or ammunition holder.
 FIG. 6 is a front, perspective view of a leverage arm for a holster or ammunition holder.
 FIG. 7 is an alternative front, perspective view of a leverage arm for a holster or ammunition holder.
 FIG. 8 is a rotated, front, perspective view of a leverage arm for a holster or ammunition holder.
 FIG. 9 is an alternative rotated, front, perspective view of a leverage arm for a holster or ammunition holder; and,
 FIG. 10 is a front, plan view of a leverage arm for a holster or ammunition holder attached to an exemplary (unclaimed) holster.
 The broken line in the drawings depicts unclaimed subject matter only and forms no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

10,619,974 B2 * 4/2020 Smith F41C 33/0272
D892,961 S * 8/2020 Sugg D22/108
2016/0231081 A1 * 8/2016 Evans F41C 33/041

OTHER PUBLICATIONS

“DLP Tactical IPSC Quick Draw Universal Competition Holster
[. . .]” [online], DLP Tactical. [Product first available on Mar. 21,
2016], Retrieved from the Internet: <[https://www.amazon.com/dp/
B01D90S964](https://www.amazon.com/dp/B01D90S964)>.*

* cited by examiner

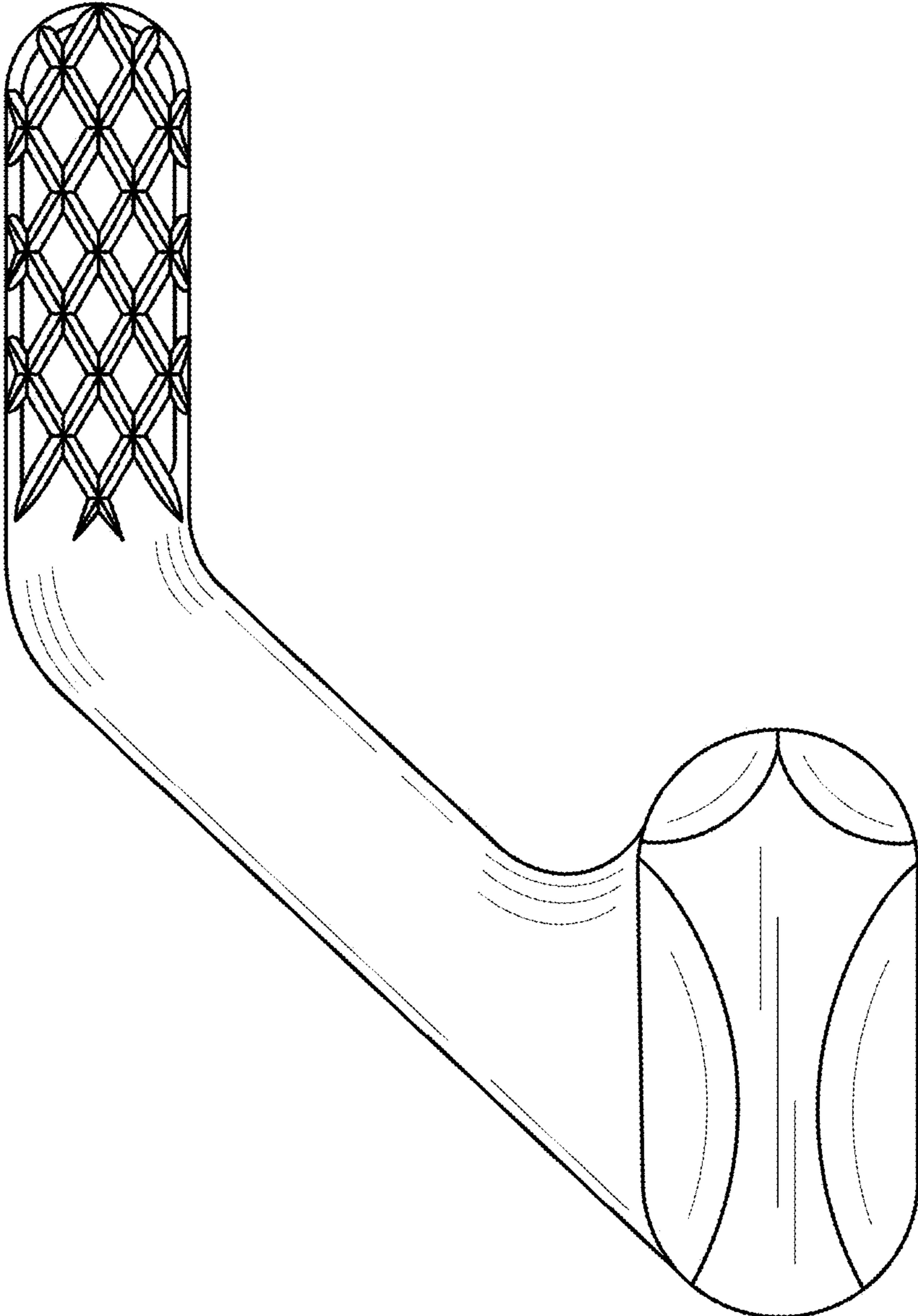


FIG. 1

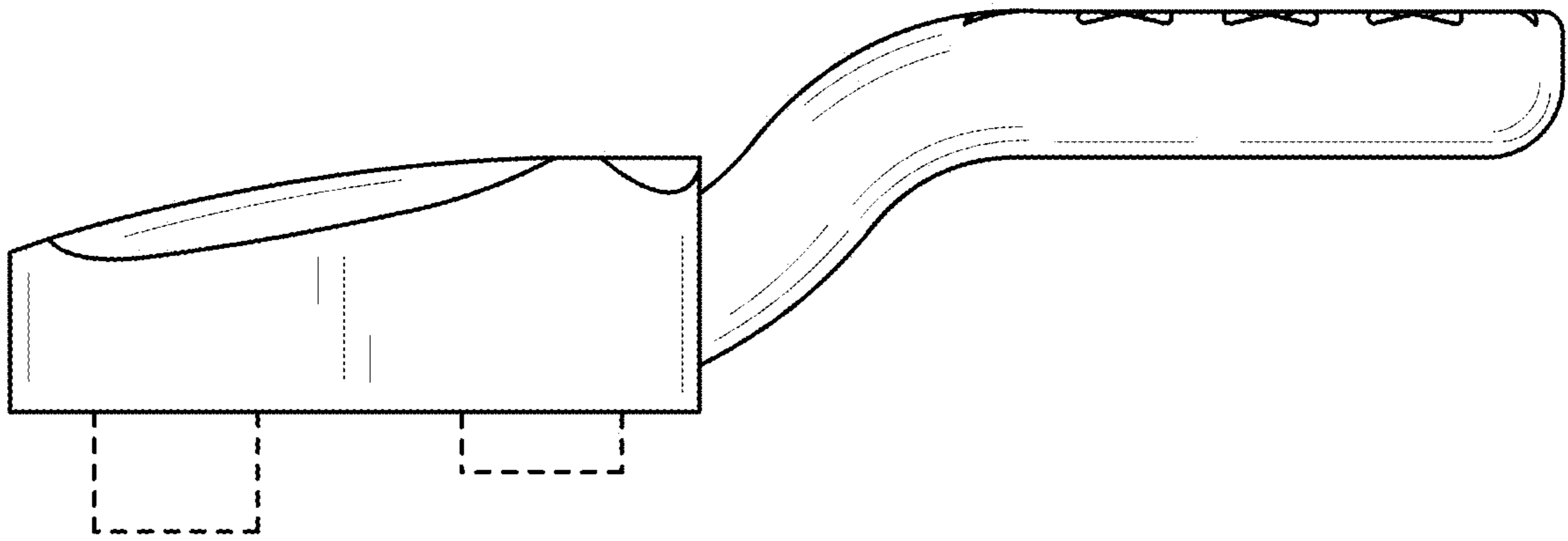


FIG. 2

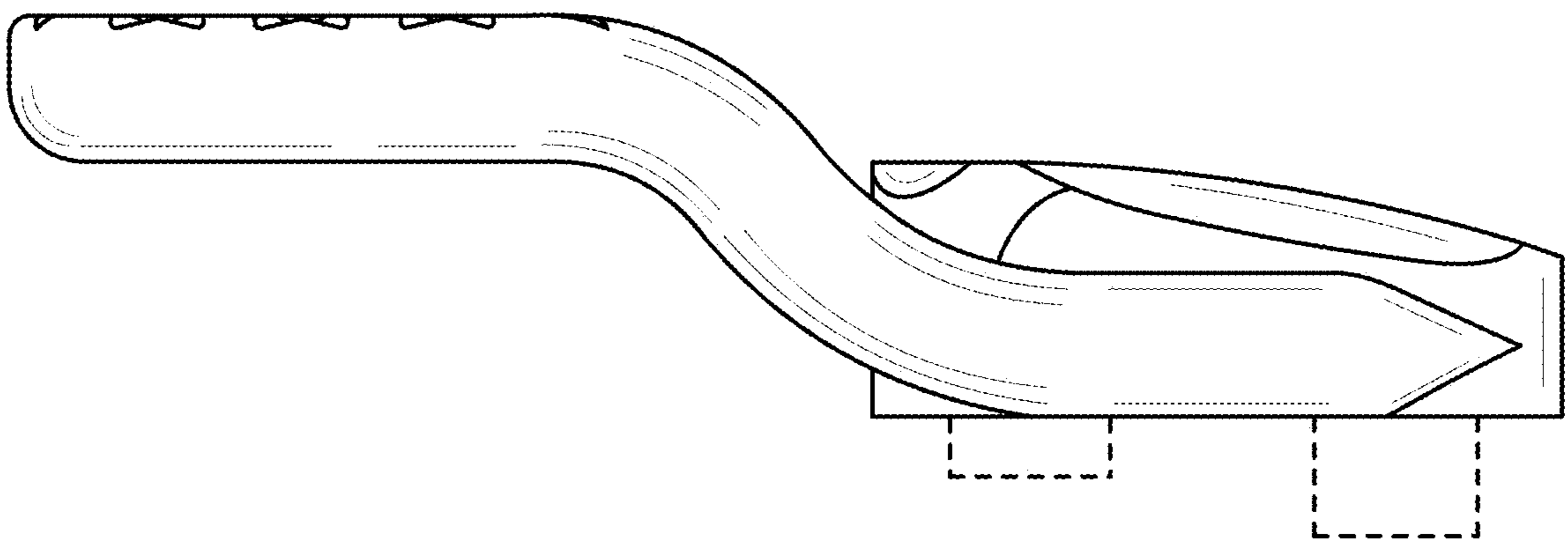


FIG. 3

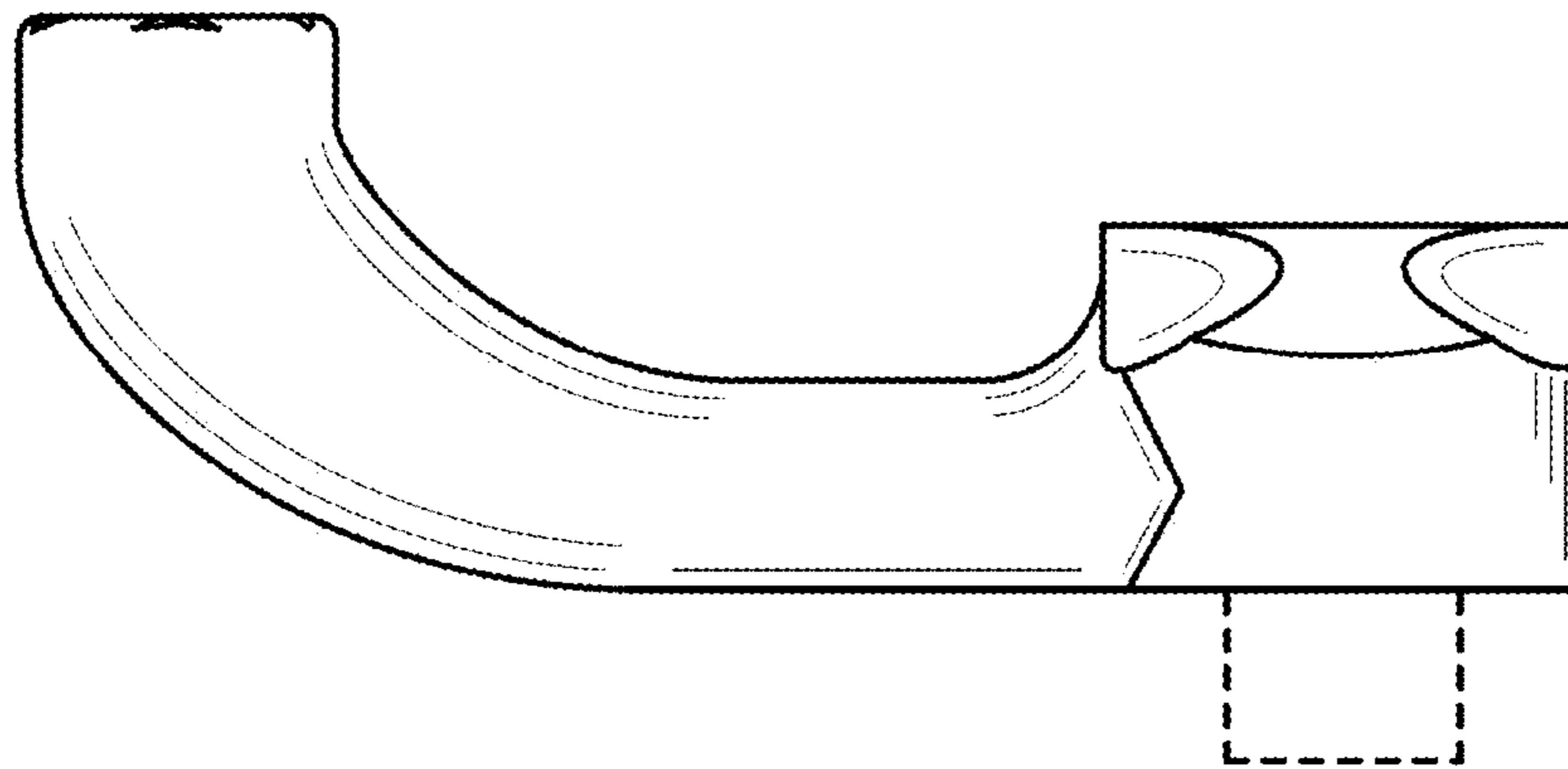


FIG. 4

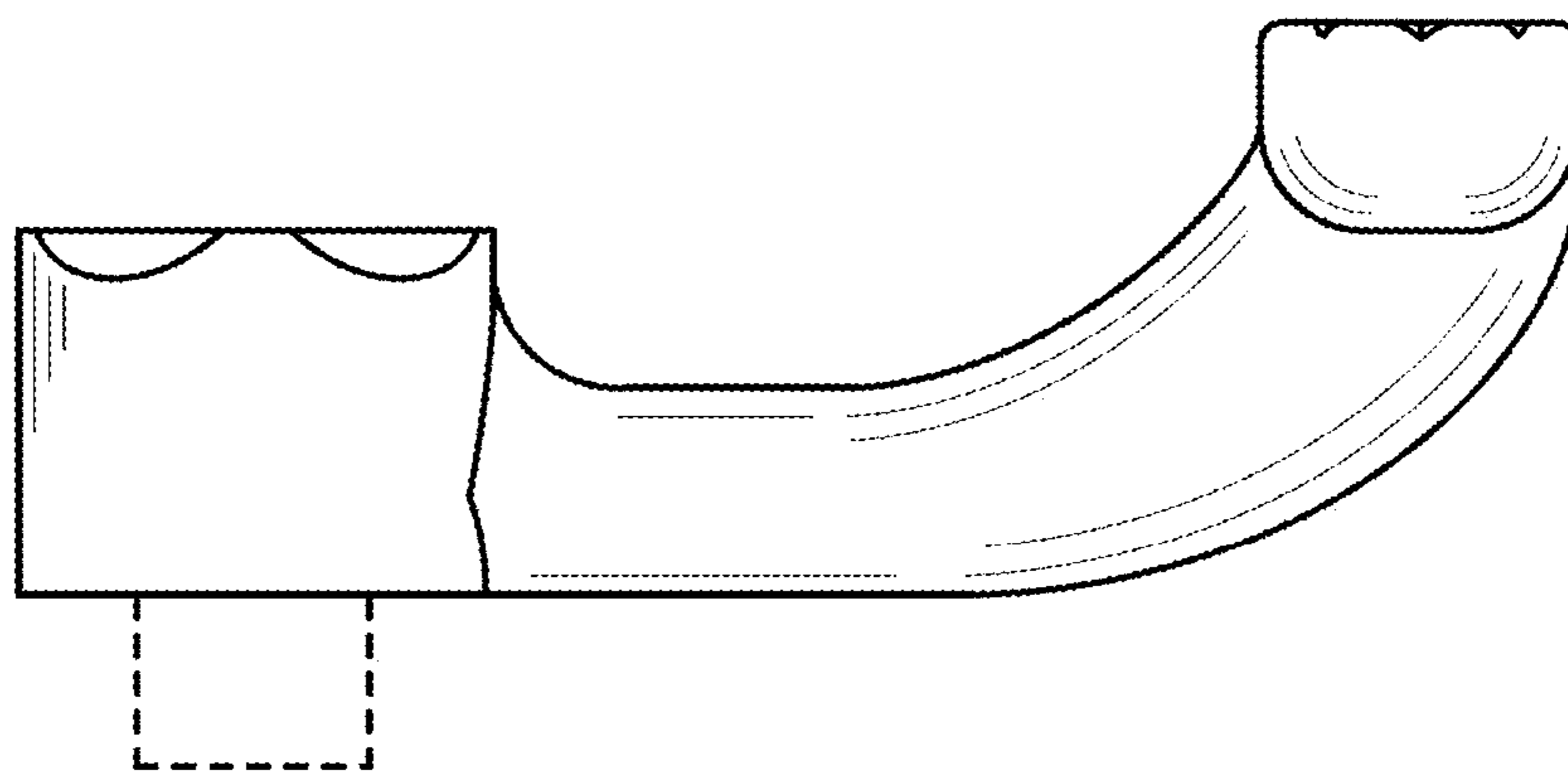


FIG. 5

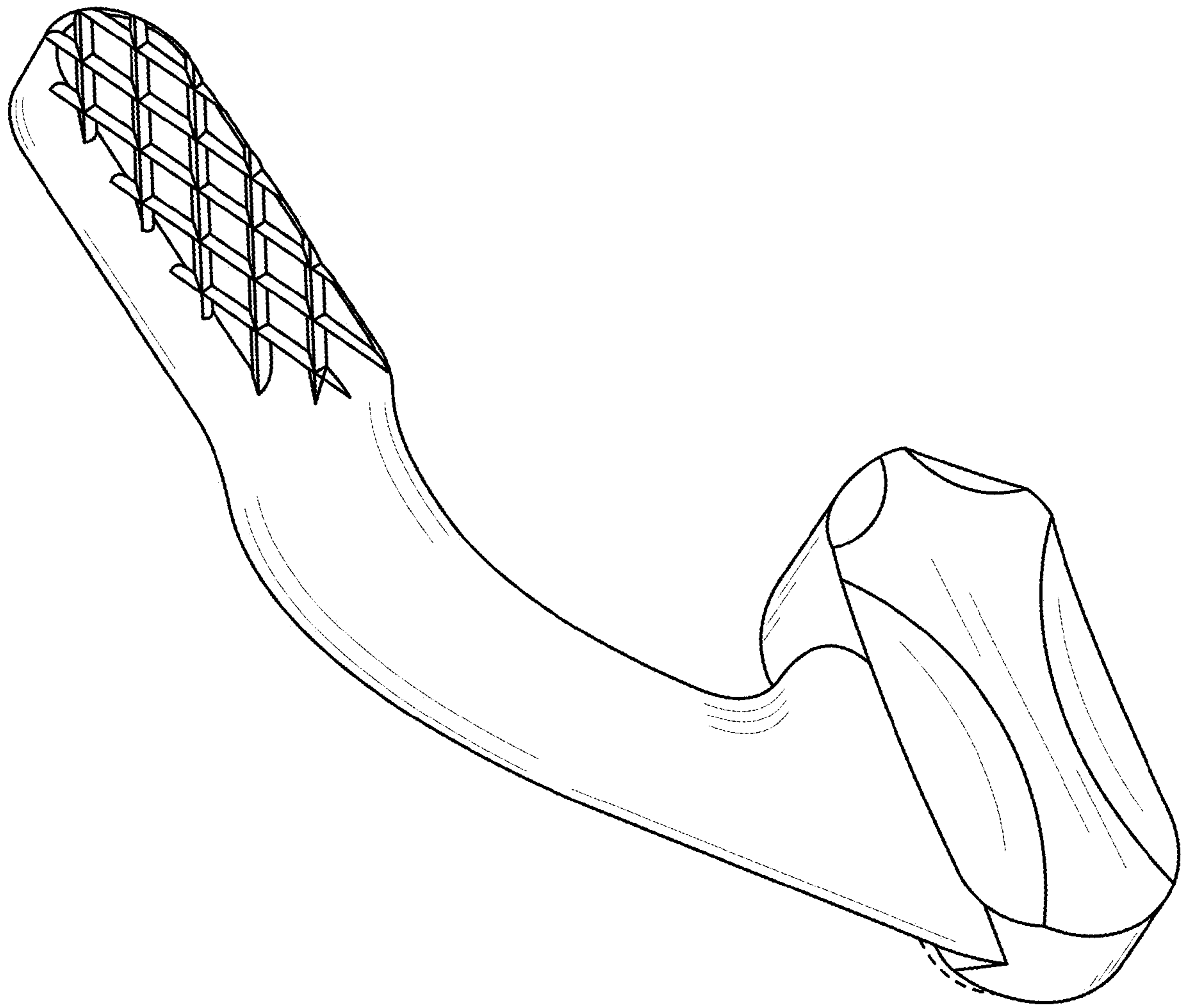


FIG. 6

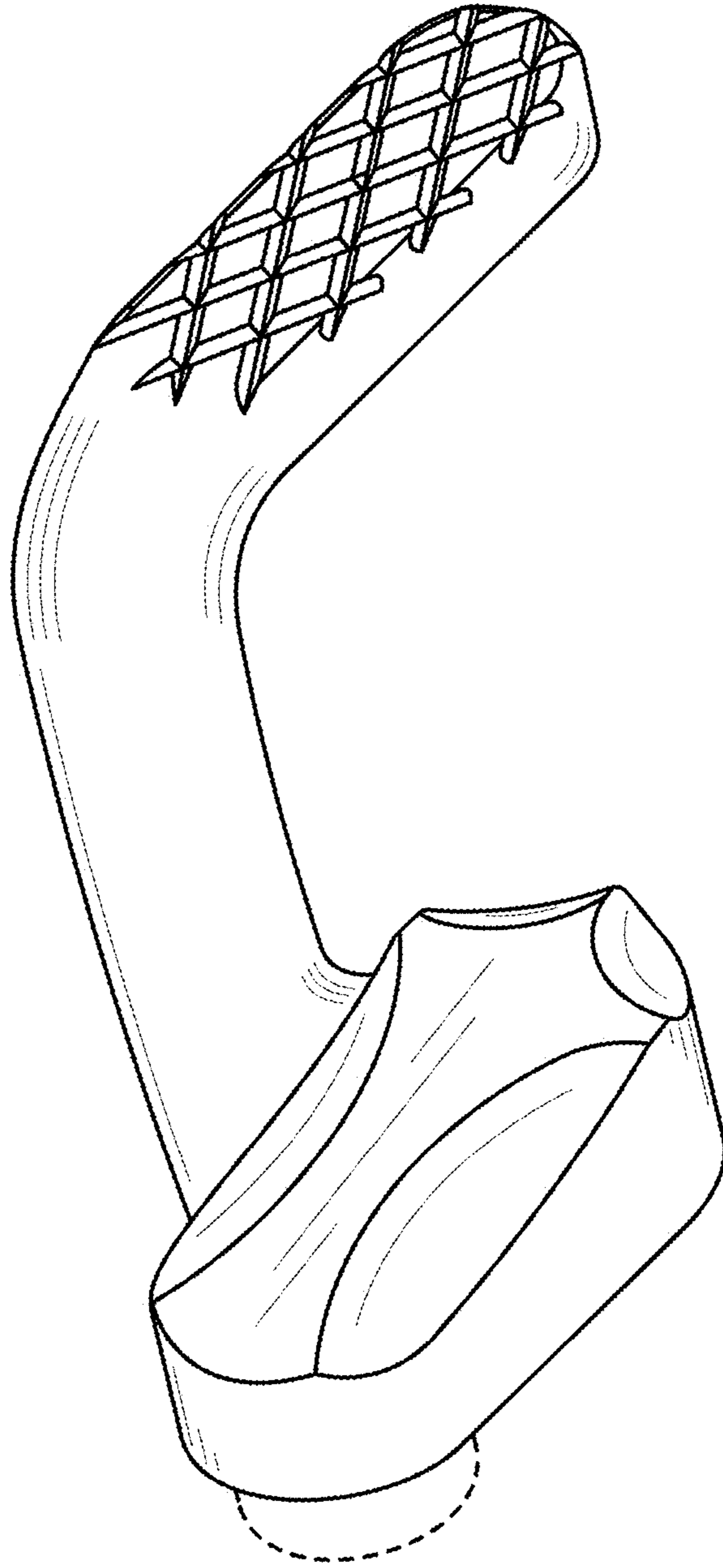


FIG. 7

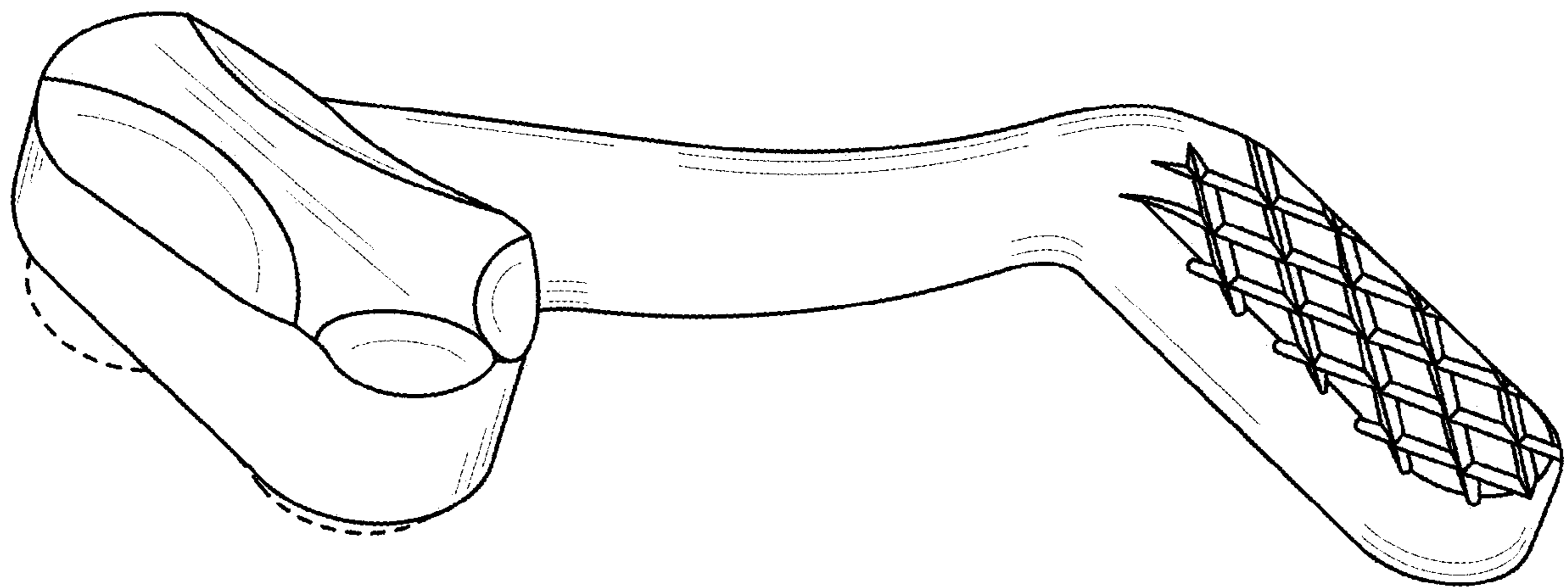


FIG. 8

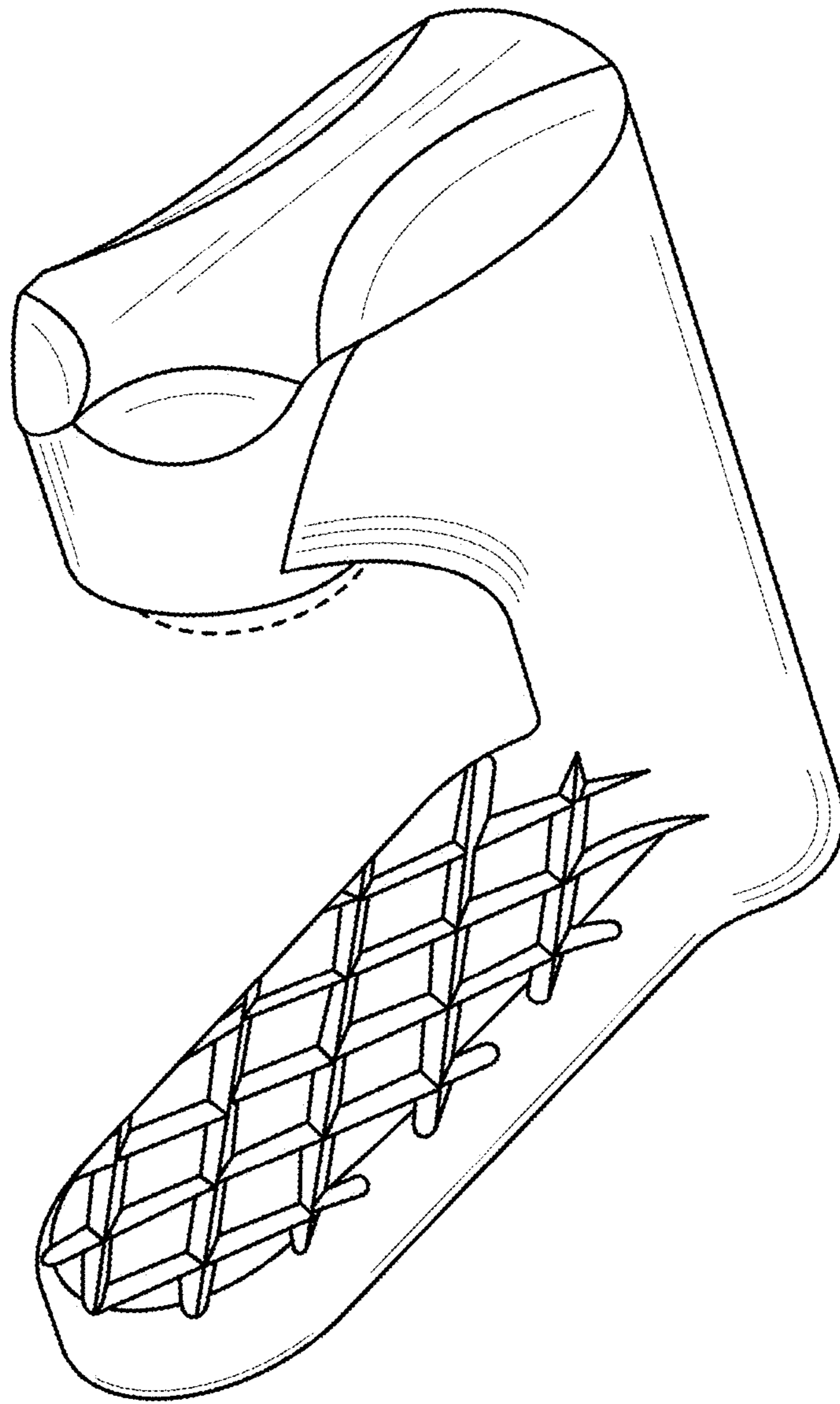


FIG. 9

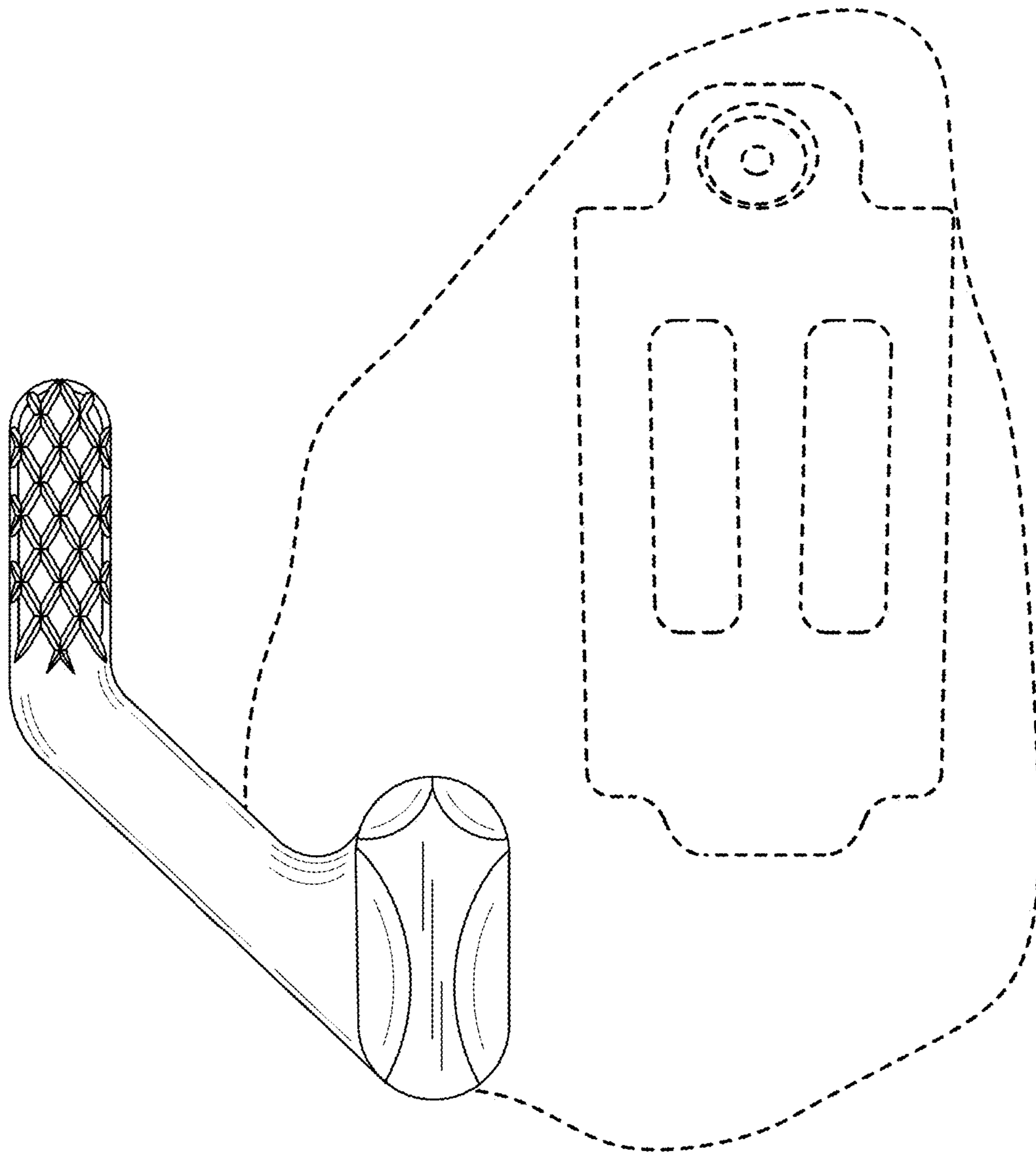


FIG. 10