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

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(54) **KEYCHAIN DEVICE**

(71) Applicant: **Boostnatics, LLC**, Austin, TX (US)

(72) Inventor: **Youssef Dandachli**, Austin, TX (US)

(73) Assignee: **Boostnatics, LLC**, Austin, TX (US)

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

(21) Appl. No.: **29/711,098**

(22) Filed: **Oct. 29, 2019**

(51) **LOC (13) Cl.** **03-01**

(52) **U.S. Cl.**
USPC **D3/207**

(58) **Field of Classification Search**

USPC D3/203.1, 207, 208, 209, 210, 211, 212,
D3/249; D8/34, 38, 105

CPC Y10T 24/45319; Y10T 24/45366; Y10T
70/873; Y10T 70/8757; Y10T 24/1379;
Y10T 24/45026; Y10T 70/8676; Y10T
70/8703; A63B 29/02; F16B 45/02; A44B
15/002; A44B 15/00; A44B 15/005; A45C
11/325

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D722,763 S *	2/2015	Dandachli	D3/211
D751,283 S *	3/2016	Dandachli	D3/211
D765,966 S *	9/2016	Dandachli	D3/211
D785,926 S *	5/2017	Dandachli	D3/211
D786,549 S *	5/2017	Dandachli	D3/211
D807,024 S *	1/2018	Dandachli	D3/211
D845,617 S *	4/2019	Dandachli	D3/207
D855,786 S *	8/2019	Dandachli	D23/366
D857,186 S *	8/2019	Dandachli	D23/366

OTHER PUBLICATIONS

Tial 44MM Wastegate Keychain #20378, reviewed Jun. 12, 2015 [online], [site visited Jan. 22, 2021], available from internet. URL <<https://www.extremepsi.com/store/TiAL-44mm-Wastegate-Keychain.html>> (Year: 2015).*

Waterwood Creative Auto Part Model Blow Off Valve KeyChain, reviewed Apr. 19, 2016 [online], [site visited Jan. 22, 2021], available from internet. URL <<https://www.amazon.com/Waterwood-Creative-Model-KeyChain-Ring-Silver/dp/B01EHHY7OQ/>> (Year: 2016).*

(Continued)

Primary Examiner — Kevin K Rudzinski

Assistant Examiner — Amber J Rabie

(74) *Attorney, Agent, or Firm* — Pierson IP, PLLC

(57) **CLAIM**

The ornamental design for a keychain device, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a keychain device showing our new design thereof;

FIG. 2 is a front view of the keychain device shown in FIG. 1;

FIG. 3 is a back view of the keychain device shown in FIG. 1;

FIG. 4 is a top view of the keychain device shown in FIG. 1;

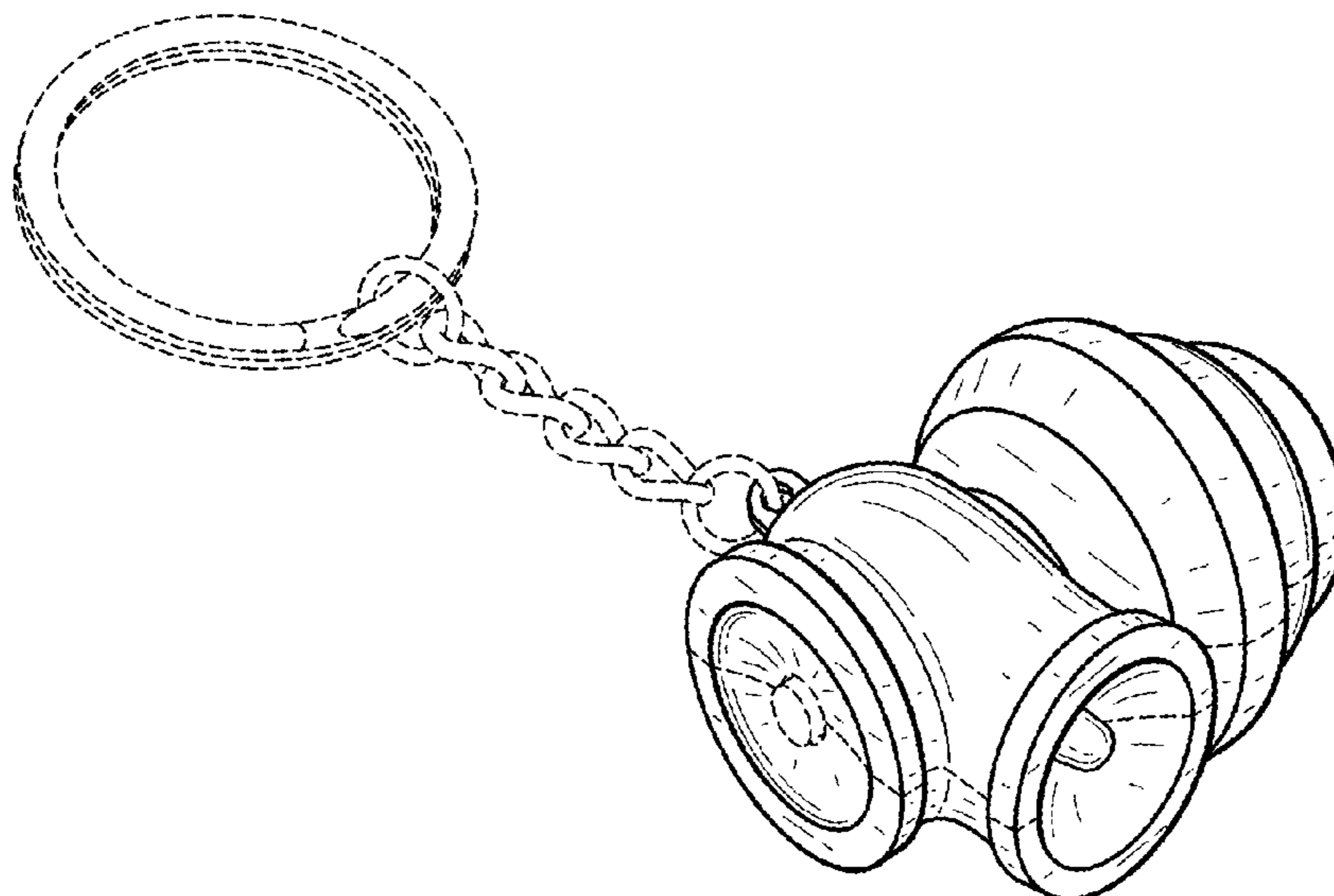
FIG. 5 is a bottom view of the keychain device shown in FIG. 1;

FIG. 6 is a first side view of the keychain device shown in FIG. 1; and,

FIG. 7 is a second side view of the keychain device shown in FIG. 1.

The keyring and chain shown in broken lines show environment and all remaining broken lines show portions of the keychain device. All broken lines form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

DNA Motoring WG-TL-44MM-BK 44mm External Turbo Manifold Wastegate, announced Feb. 2, 2019 [online], [site visited Jan. 22, 2021], available from internet. URL <<https://www.amazon.com/DNA-Motoring-WG-TL-44MM-BK-External-Wastegate/dp/B01NGZSEMB/>> (Year: 2019).*

* cited by examiner

FIG. 1

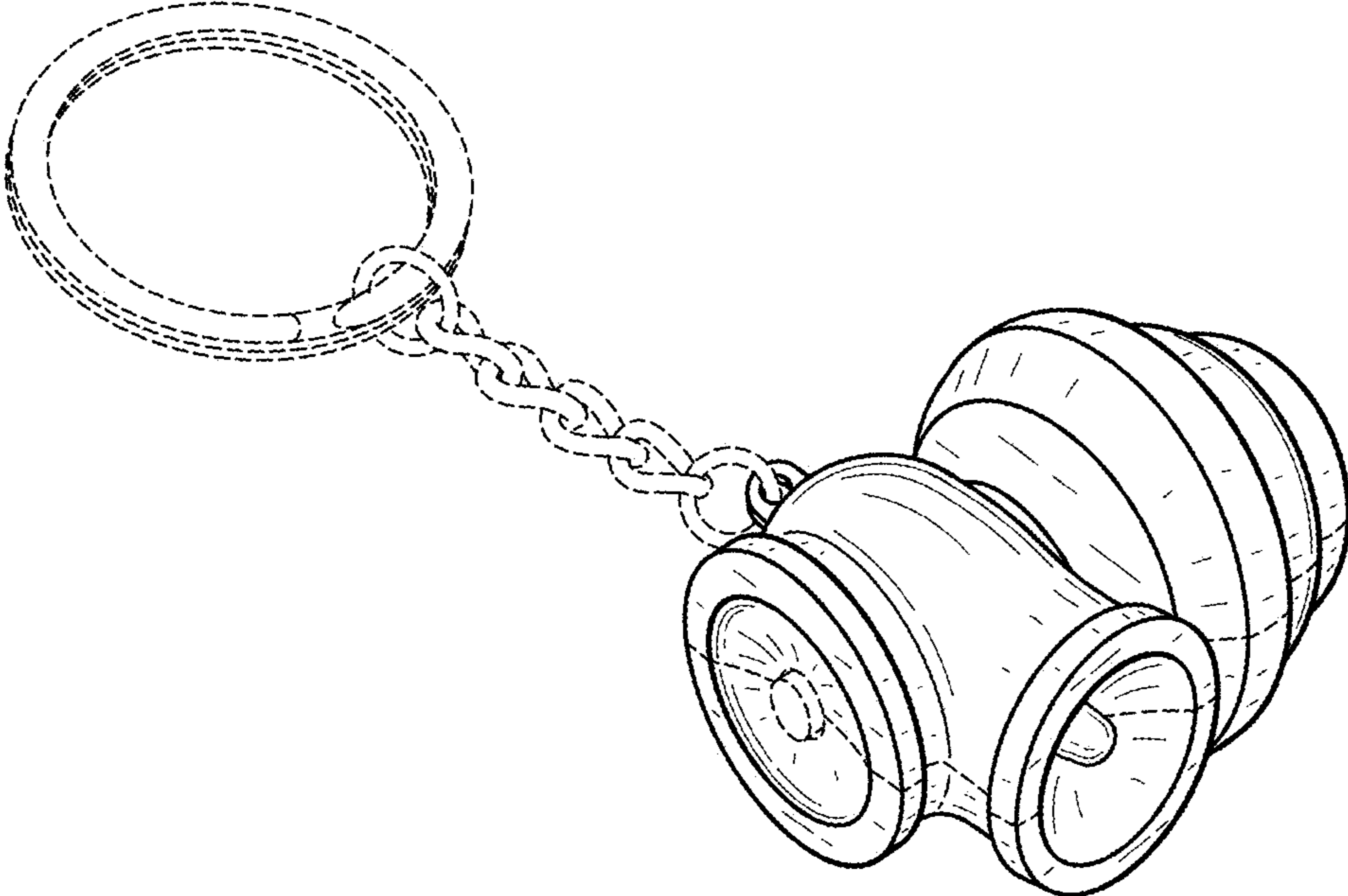


FIG. 2

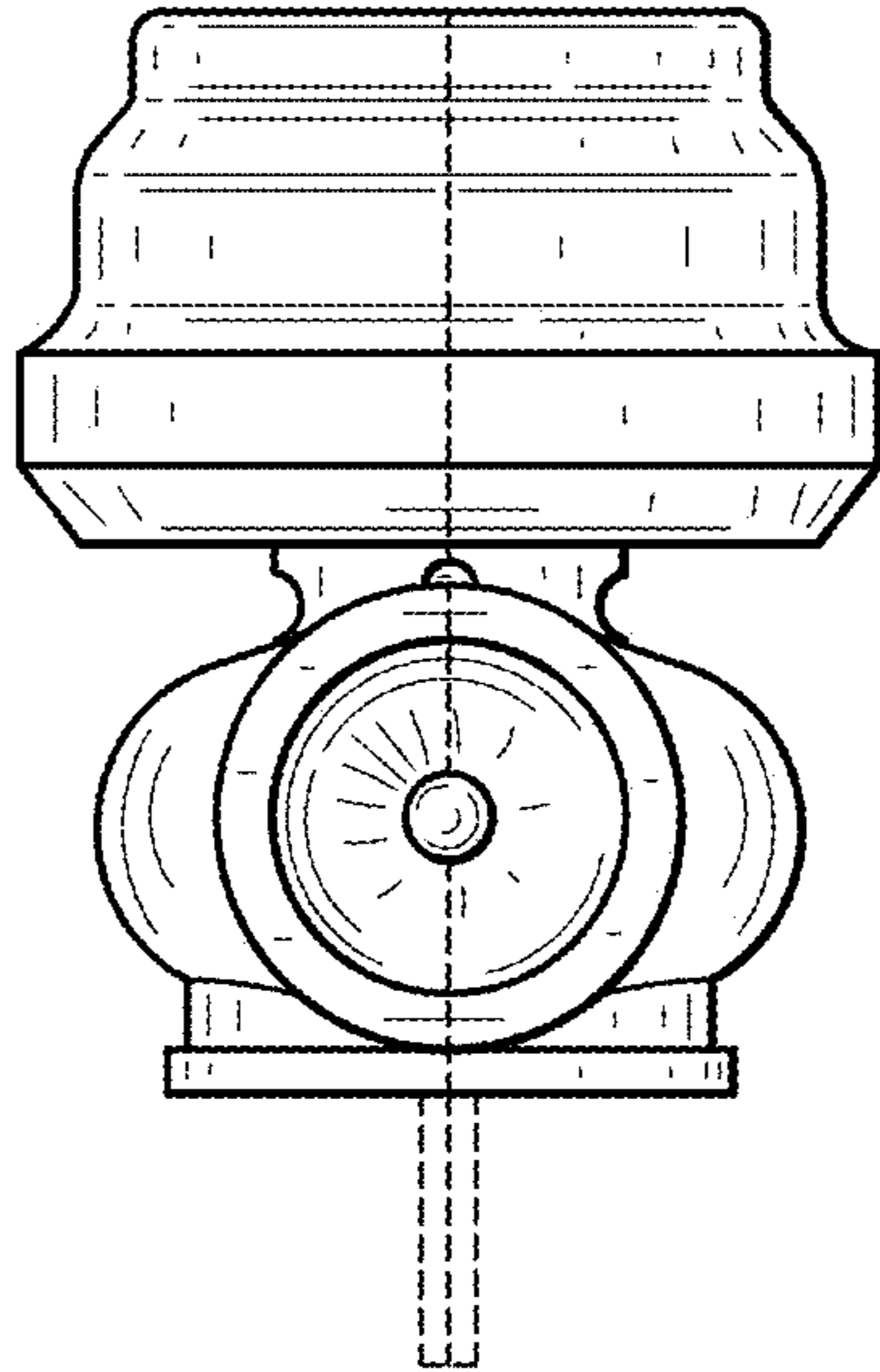


FIG. 3

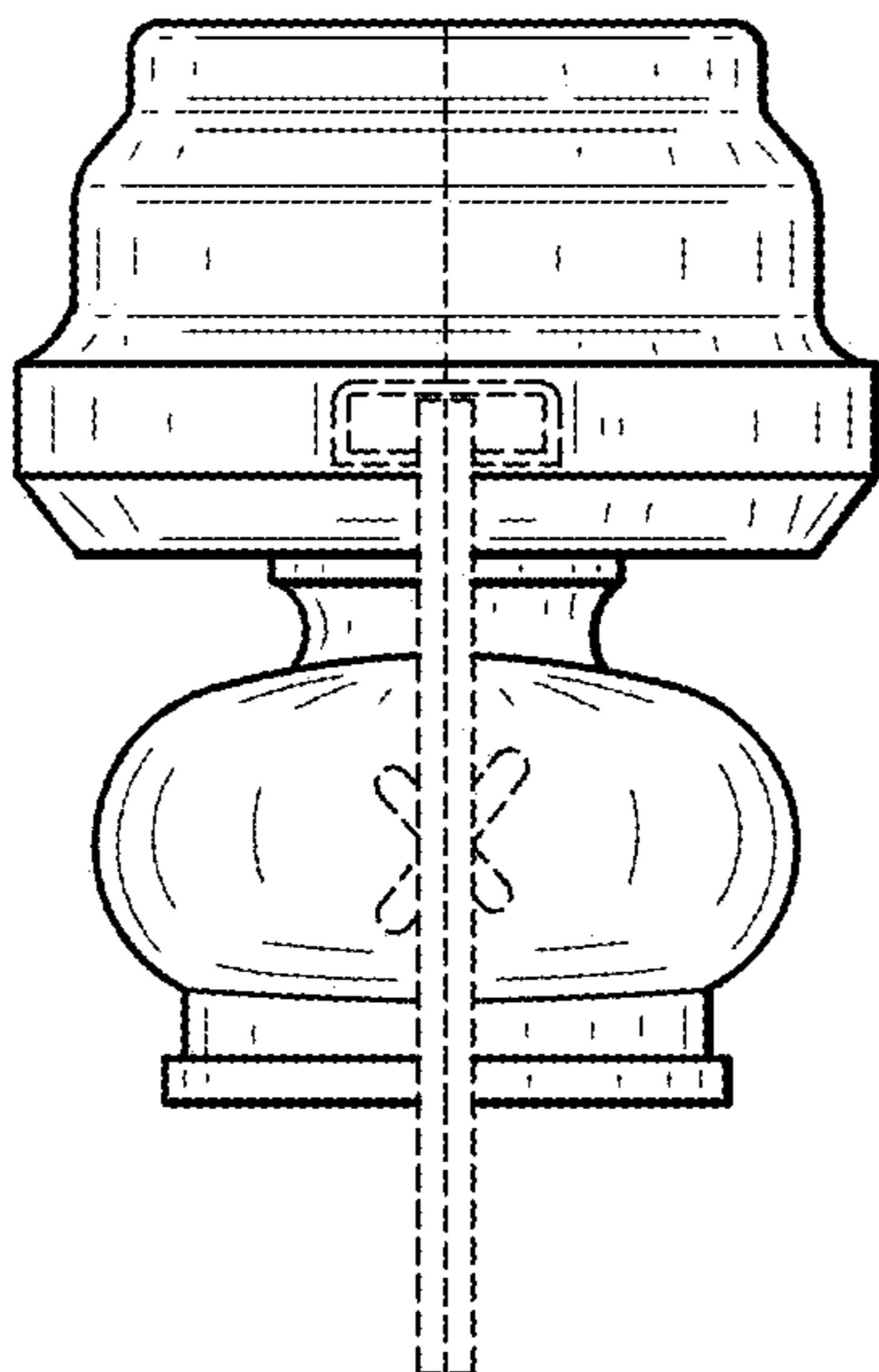


FIG. 4

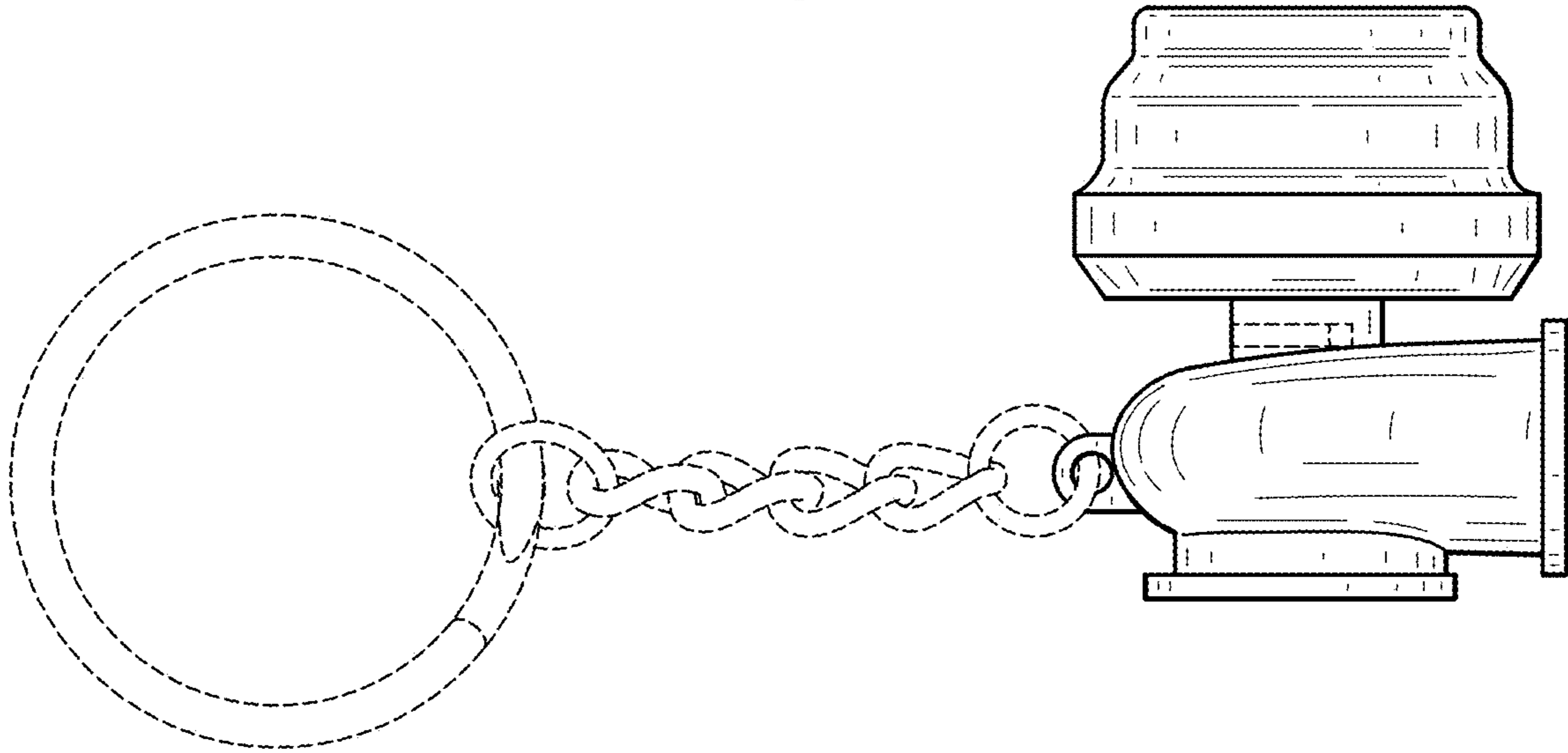


FIG. 5

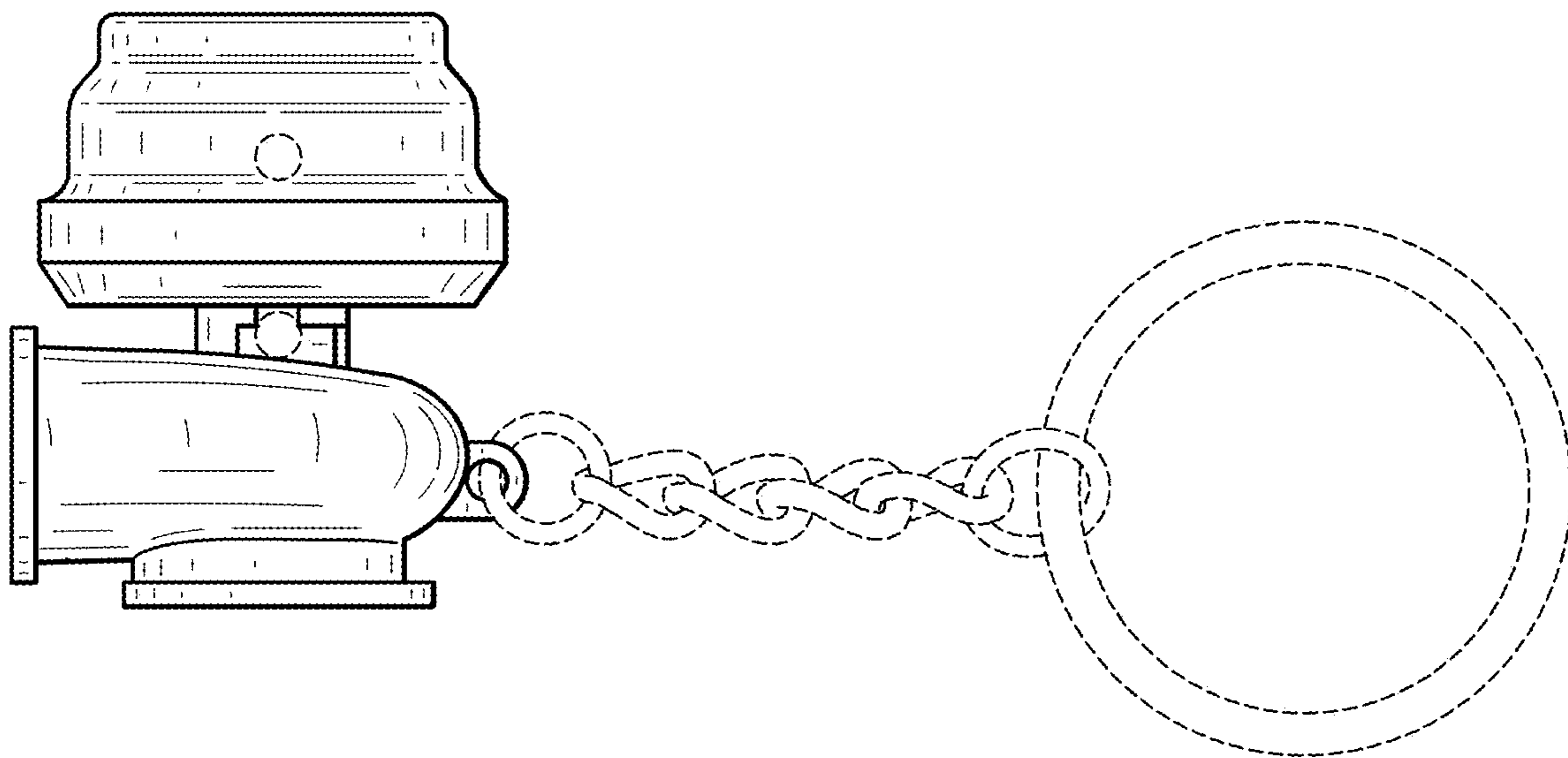


FIG. 6

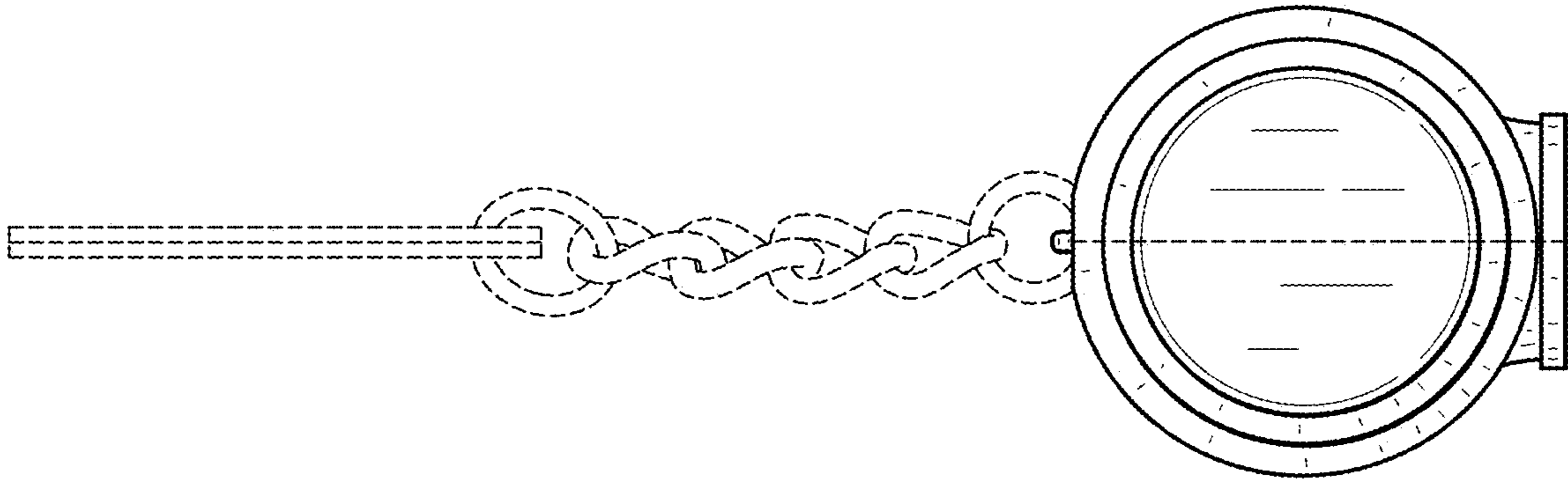


FIG. 7

