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(12) **United States Design Patent**
Peterson et al.

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(54) **MODULAR FOREND SYSTEM FOR TACTICAL FIREARMS**

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

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(22) Filed: **Aug. 4, 2010**

Related U.S. Application Data

(60) Division of application No. 29/340,272, filed on Jul. 15, 2009, now Pat. No. Des. 630,698, which is a continuation-in-part of application No. 12/251,384, filed on Oct. 14, 2008.

(51) **LOC (9) Cl.** **22-01**

(52) **U.S. Cl.** **D22/103**

(58) **Field of Classification Search** D22/100,
D22/101, 103, 104, 108, 199; D21/572,
D21/573; 42/51, 71.01, 75.01, 75.02, 90,
42/94, 134, 136, 139, 125, 72, 111; 362/110;
33/241, 277; 313/105 R; 89/40.06, 41.19,
89/37.04, 33.04, 191.01, 200-204; 124/67,
124/66, 74

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D304,062 S * 10/1989 Barrett D22/103
D584,373 S * 1/2009 Young D22/103
D604,793 S * 11/2009 Fitzpatrick et al. D22/108
D610,218 S * 2/2010 Barrett D22/103

* cited by examiner

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(57) **CLAIM**

The ornamental design for a modular forend system for tactical firearms, as shown and described.

DESCRIPTION

FIG. 1 illustrates a perspective, side view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails;

FIG. 2 illustrates a rear view of a new design for a modular forend system for tactical Firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails;

FIG. 3 illustrates a front view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails;

FIG. 4 illustrates a side view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails;

FIG. 5 illustrates a side view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails;

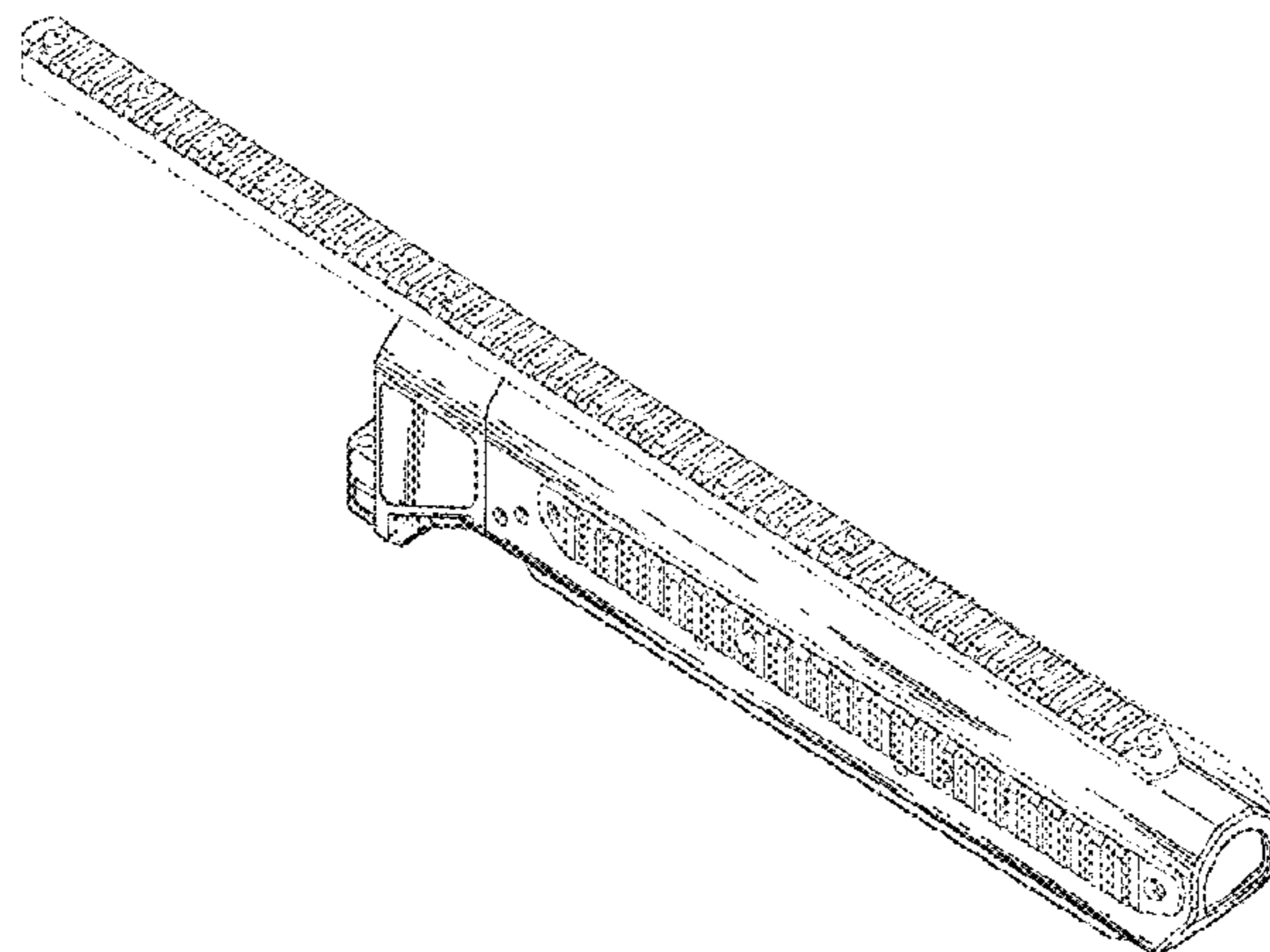
FIG. 6 illustrates a top view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails;

FIG. 7 illustrates a bottom view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails; and,

FIG. 8 illustrates an exploded, perspective view of a new design for a modular forend system for tactical firearms depicting a modular forend with a plurality of co-bore aligned accessory mounting rails.

The broken lines showing portions of the modular forend system for tactical firearms form no part of the claimed design.

1 Claim, 4 Drawing Sheets



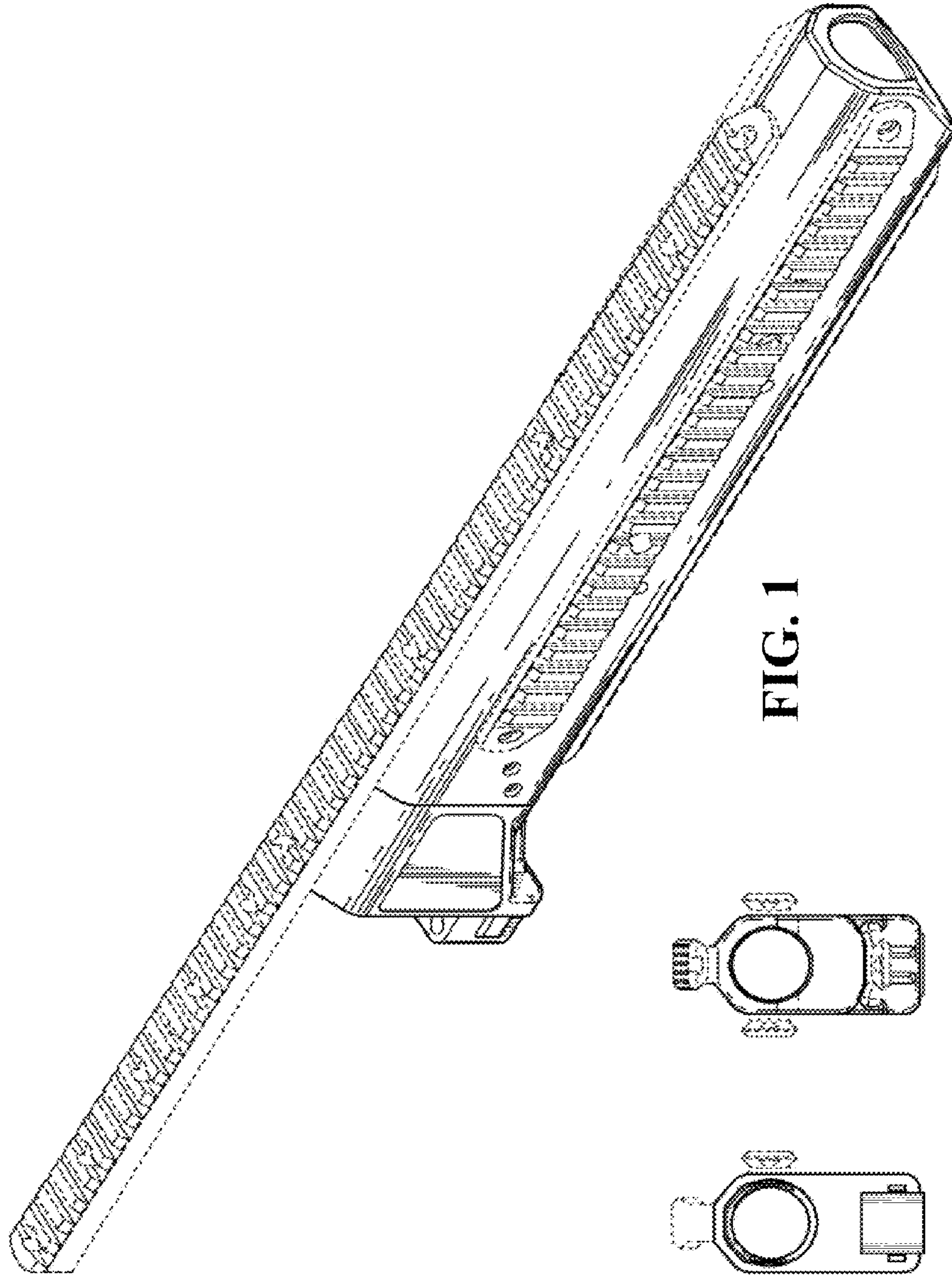


FIG. 1

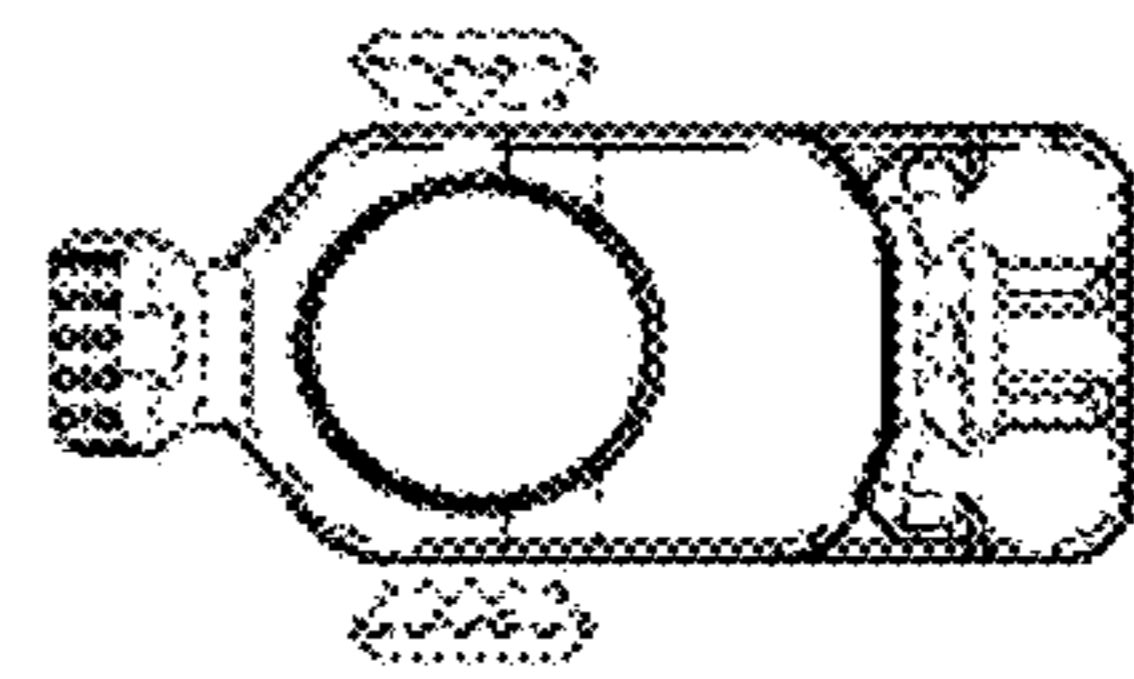


FIG. 3

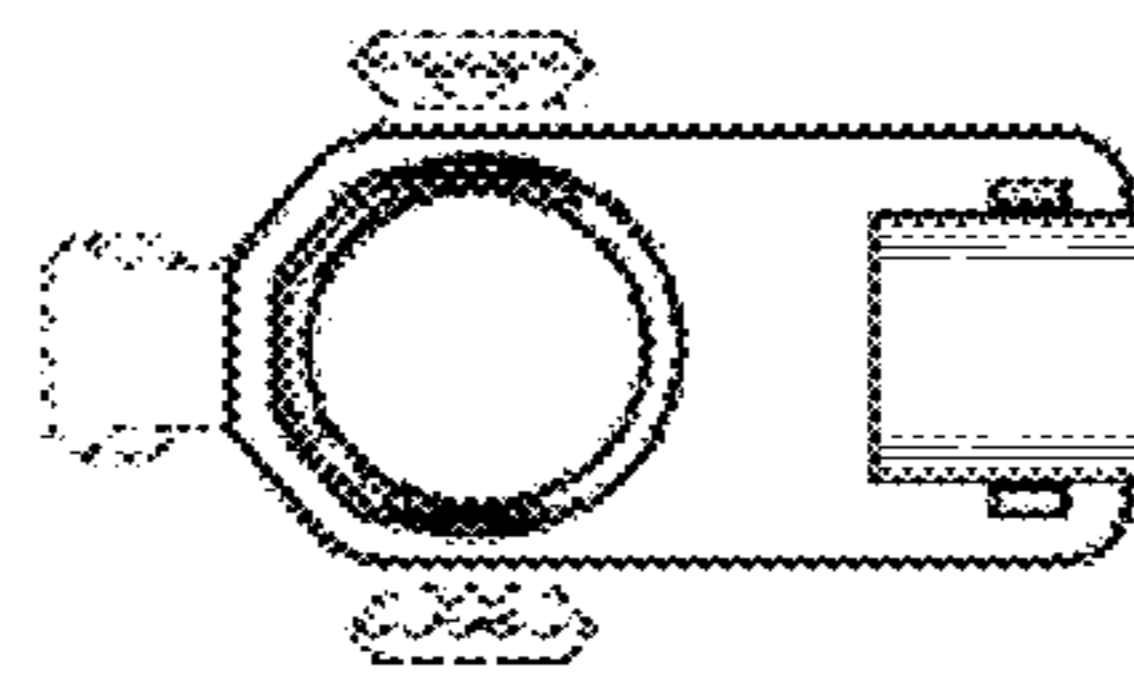


FIG. 2

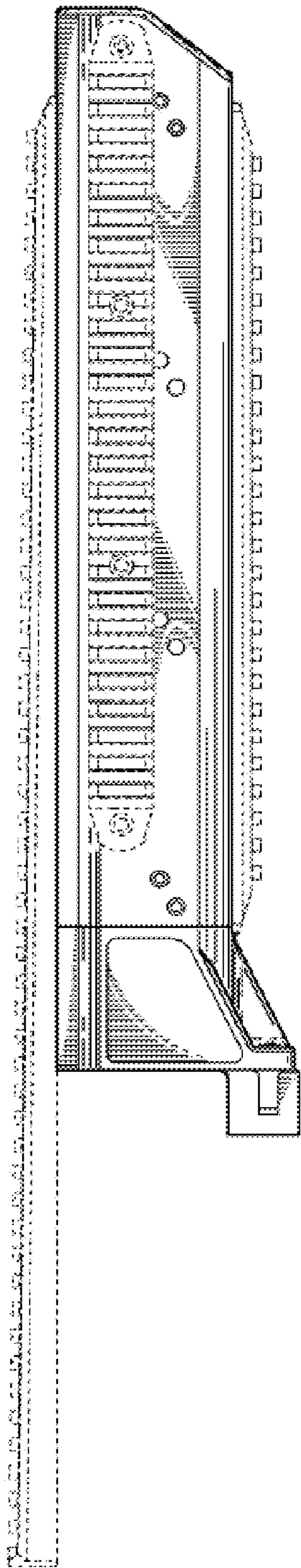


FIG. 4

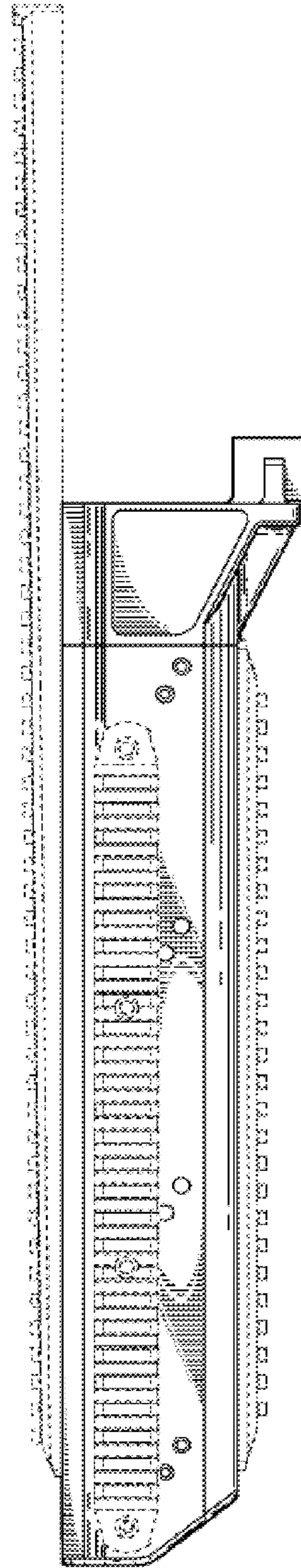


FIG. 5

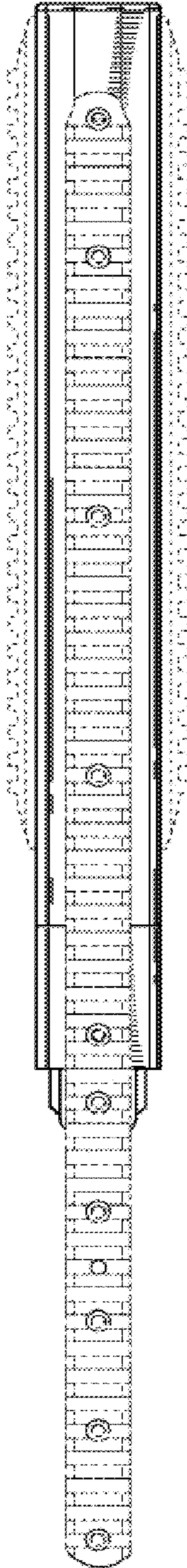


FIG. 6

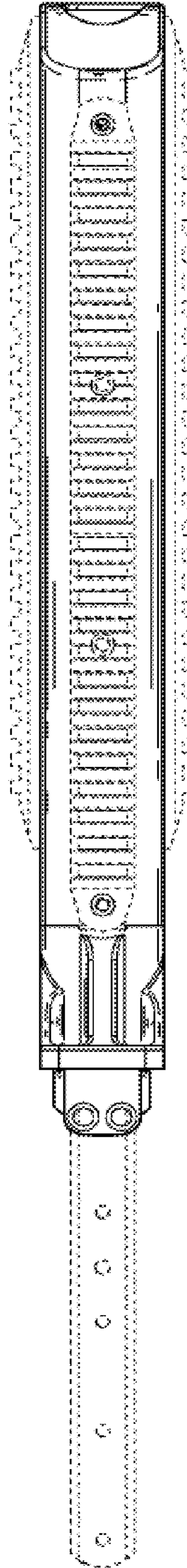


FIG. 7

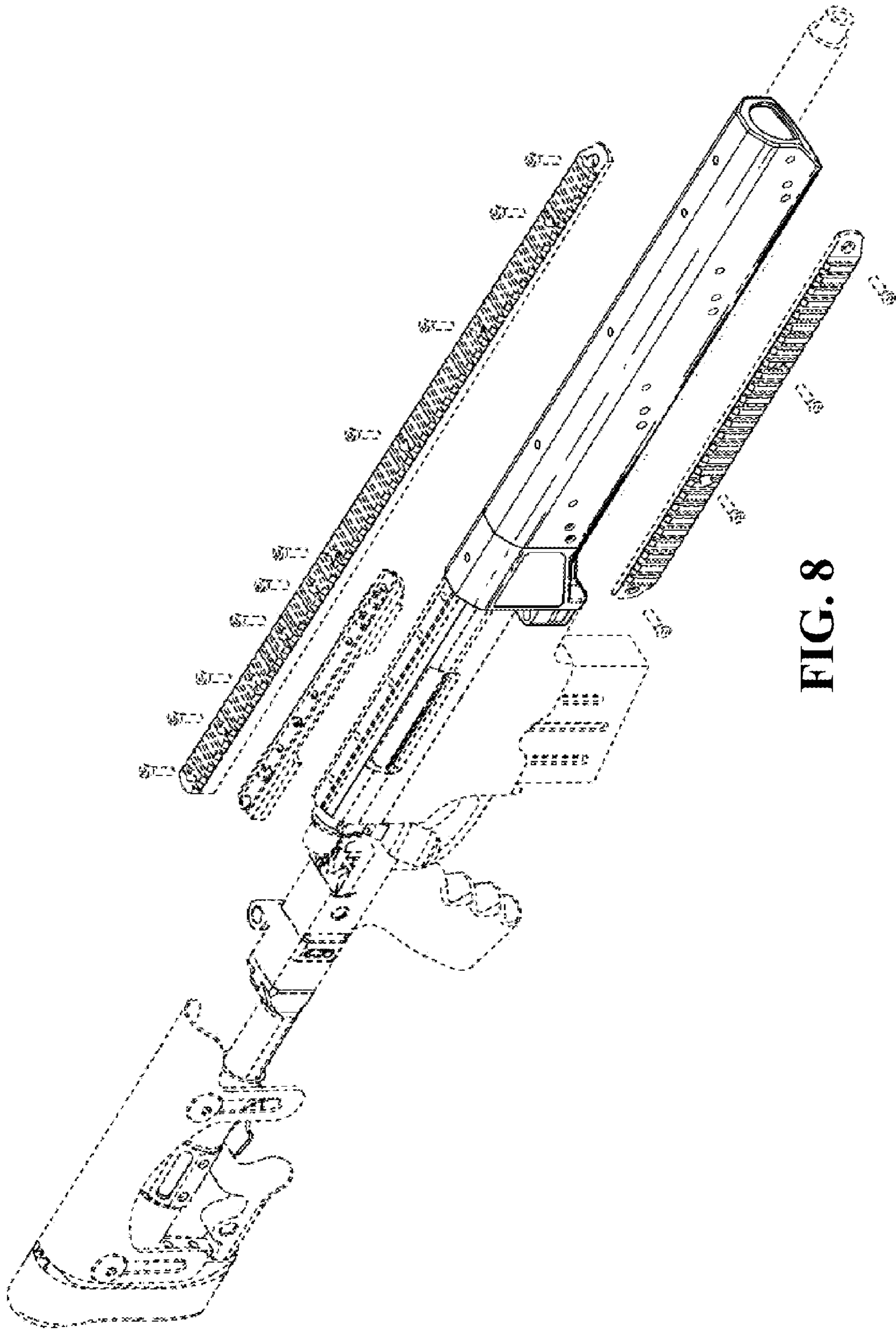


FIG. 8