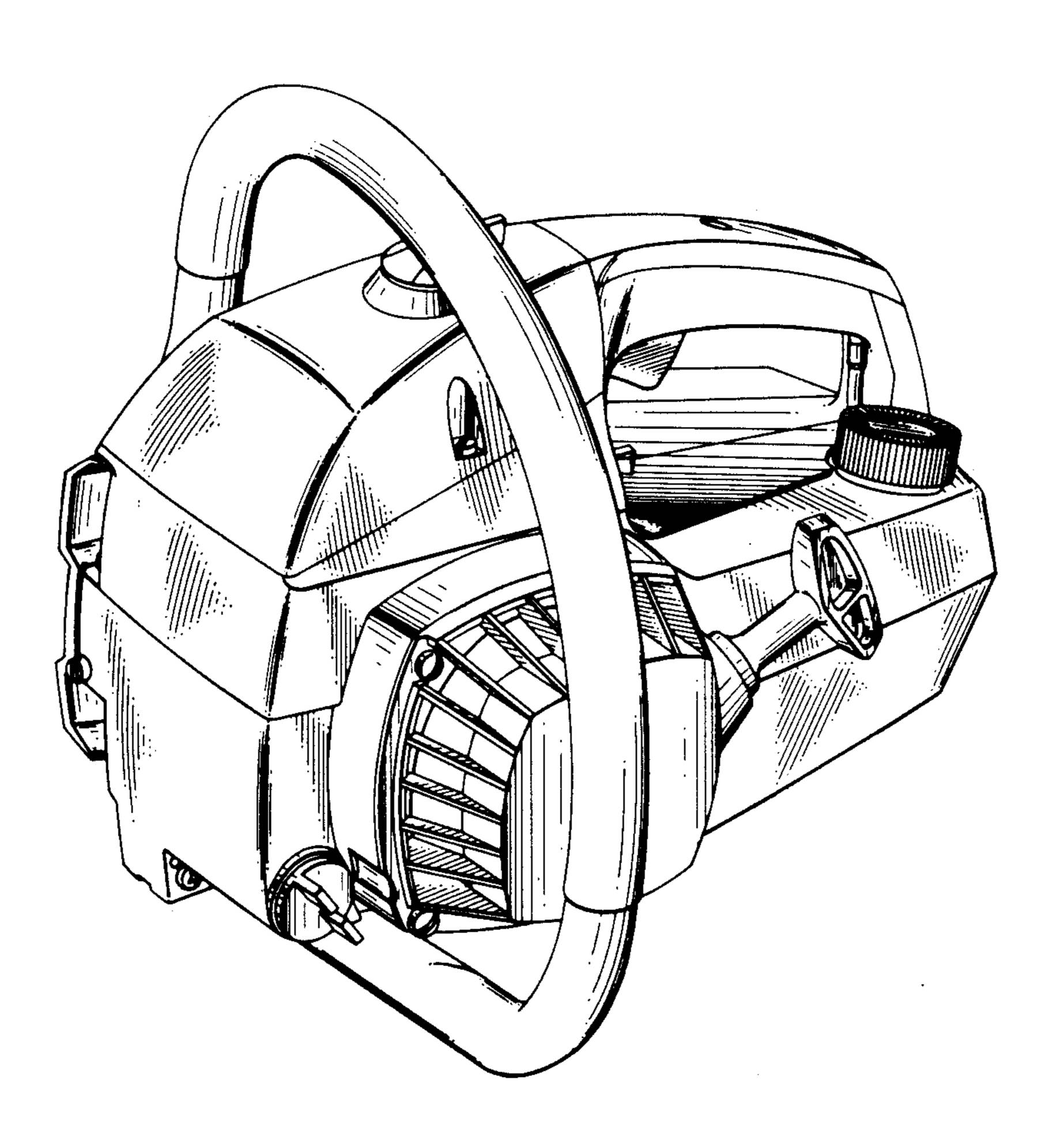
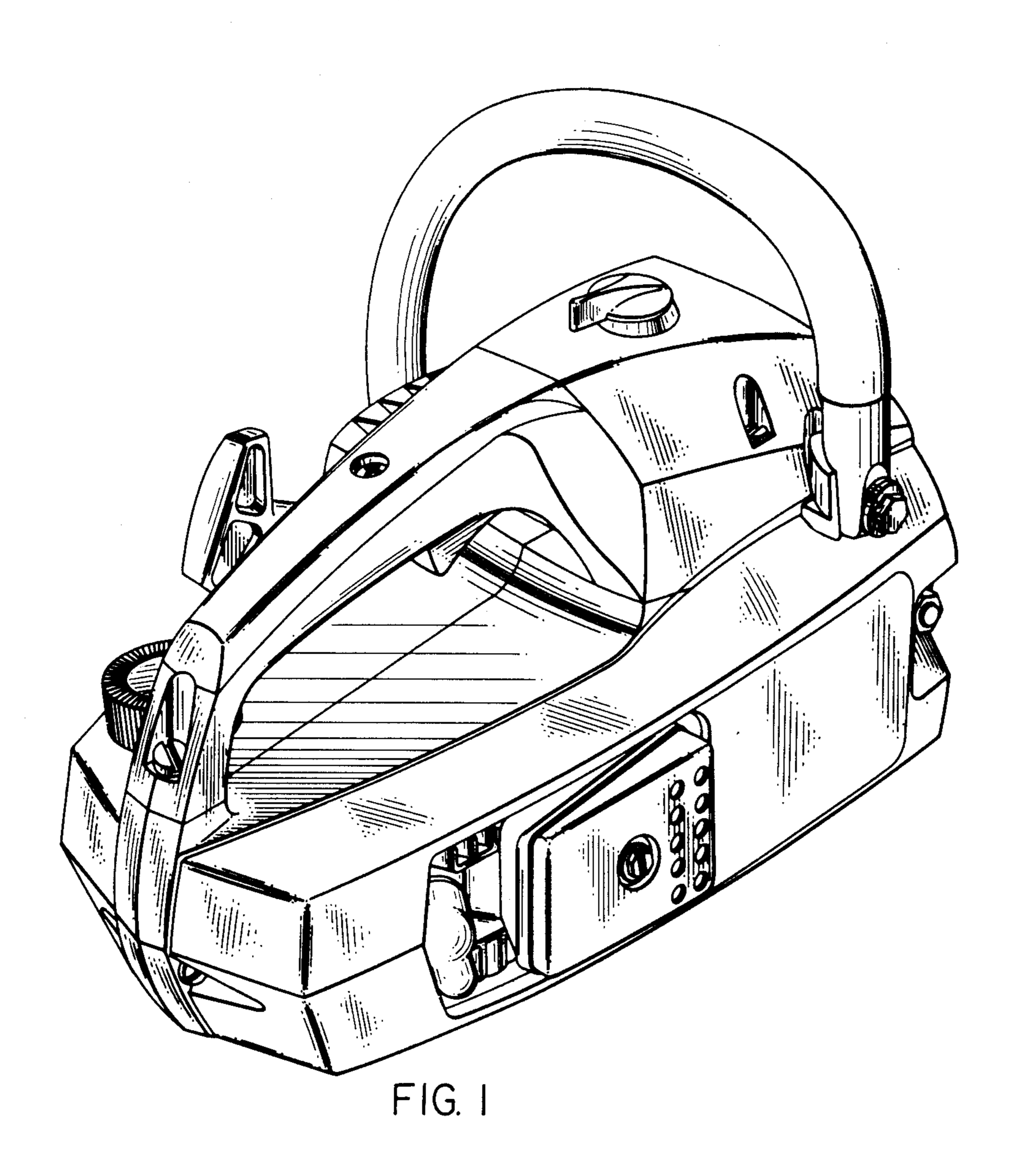
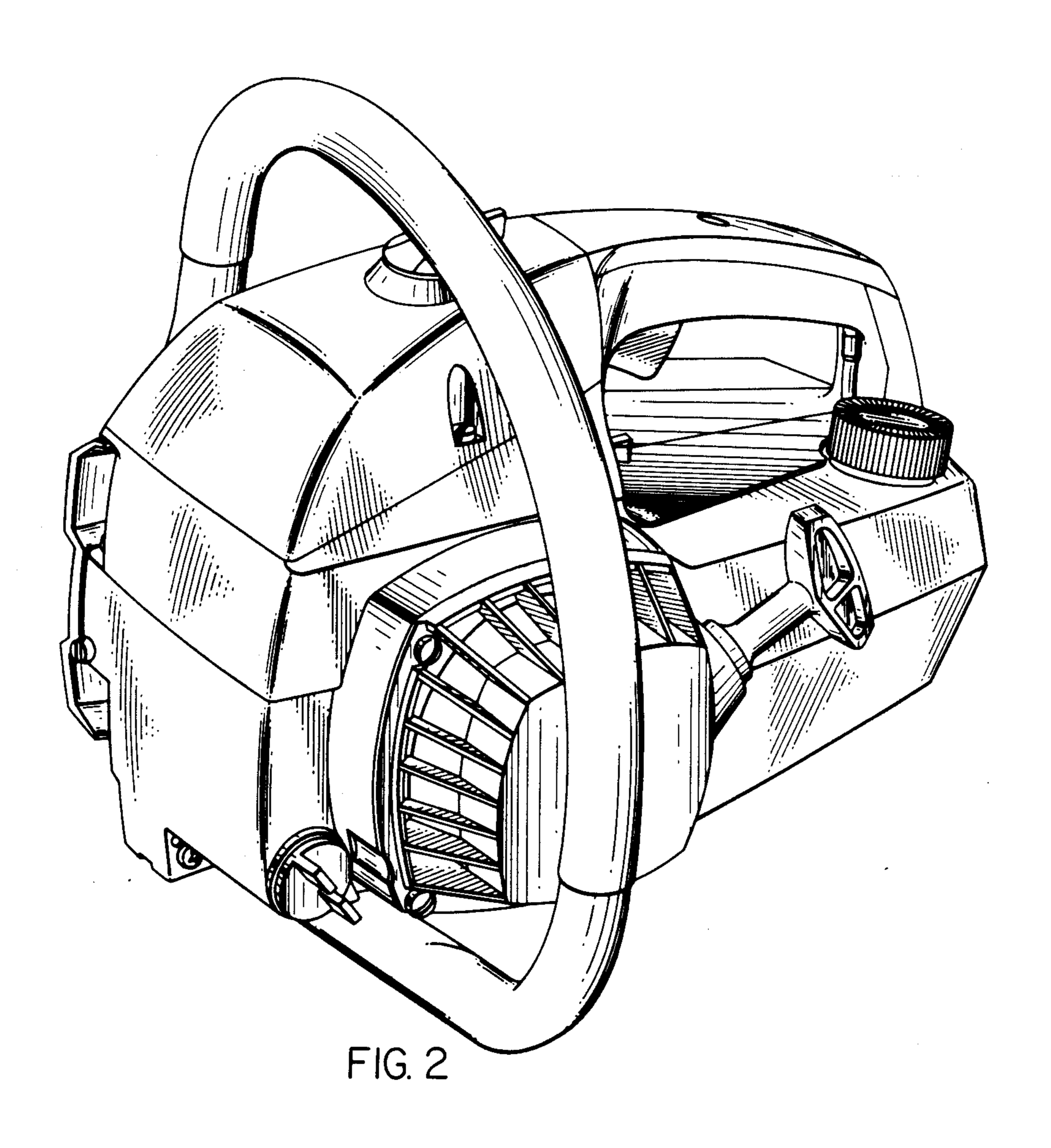
## Tuggle et al.

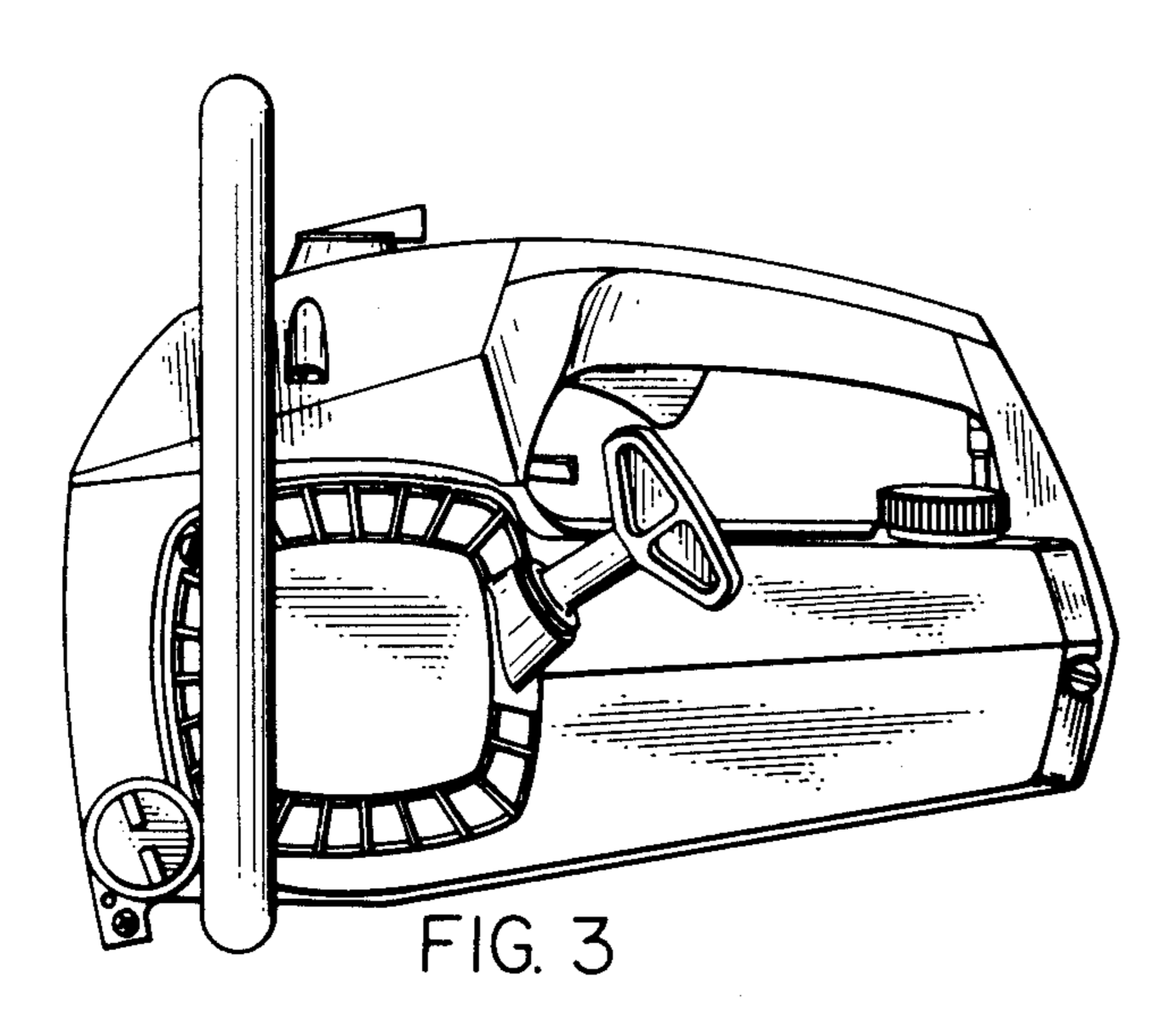
[45] \*\* Aug. 26, 1980

[54]	54] POWER CHAIN SAW ENGINE ASSEMBLY		OTHER PUBLICATIONS
[75]	_ •	Lloyd H. Tuggle; Michael Baker, both of Shreveport, La.	McCulloch Consumer Products Brochure, front page, Model Power Mac 6 Automatic. Skilsaw Chain Saws Brochure, p. 3, Gasoline Powered Chain Saw.
[73] [**]	Assignee:	Assignee: Beaird-Poulan Division of Emerson Electric Co., Shreveport, La.  Term: 14 Years	Primary Examiner—Wallace R. Burke Assistant Examiner—B. J. Bullock Attorney, Agent, or Firm—E. Mickey Hubbard
l J	I CI III.		[57] CLAIM
[21]	Appl. No.:	833,399	The ornamental design for a power chain saw engine assembly, as shown and described.
[22]	Filed:	Sep. 14, 1977	DESCRIPTION
[51] [52] [58]	· · · · · · · · · · · · · · · · · · ·		FIG. 1 is a rear enlarged perspective view of a power chain saw engine assembly showing our new design; FIG. 2 is a front enlarged perspective view thereof; FIG. 3 is a side elevational view taken from the right of FIG. 1; FIG. 4 is a front elevational view thereof;
	38,103 12/19	References Cited           PATENT DOCUMENTS           75         Tuggle         D8/65           72         Frederickson         30/381	FIG. 5 is a side elevational view taken from the left of FIG. 1; FIG. 6 is a rear elevational view thereof; FIG. 7 is a top plan view thereof; and, FIG. 8 is a bottom plan view thereof.









Aug. 26, 1980

