

### US00D331103S

### United States Patent [19]

### Pearce

[11] Patent Number: Des. 331,103

[45] Date of Patent: \*\* Nov. 17, 1992

# [54] EXTERIOR SHELL OF A COMBINED MOTOR HOUSING AND MOUNTING CANOPY FOR A CEILING FAN

[75] Inventor: Richard A. Pearce, Memphis, Tenn.
 [73] Assignee: Hunter Fan Company, Memphis, Tenn.

[\*\*] Term: 14 Years
[21] Appl. No.: 760,252

416/5, 87

## [56] References Cited U.S. PATENT DOCUMENTS

9/1986	Markwardt Di	23/377
8/1988	Cheslock D.	23/379
5/1926	Tucker	416/87
5/1937	Levelle	416/87
	8/1988 5/1926	9/1986       Markwardt       D         8/1988       Cheslock       D         5/1926       Tucker         5/1937       Levelle

#### OTHER PUBLICATIONS

Design House Brochure, Ceiling Fan (A) top of page.

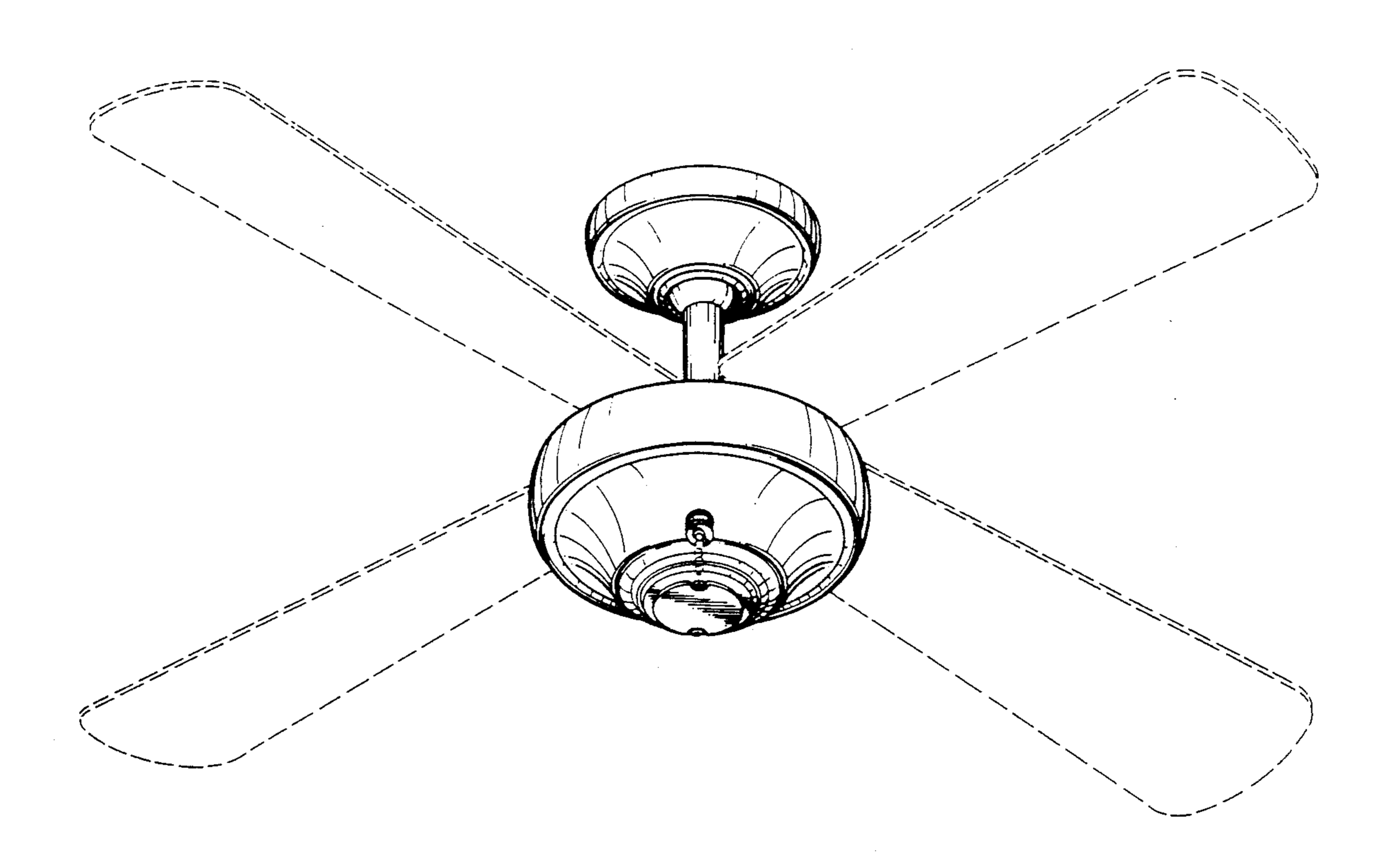
Primary Examiner—Wallace R. Burke
Assistant Examiner—Lisa Lichtenstein
Attorney, Agent, or Firm—Heiskell, Donelson, Bearman,
Adams, Williams & Kirsch

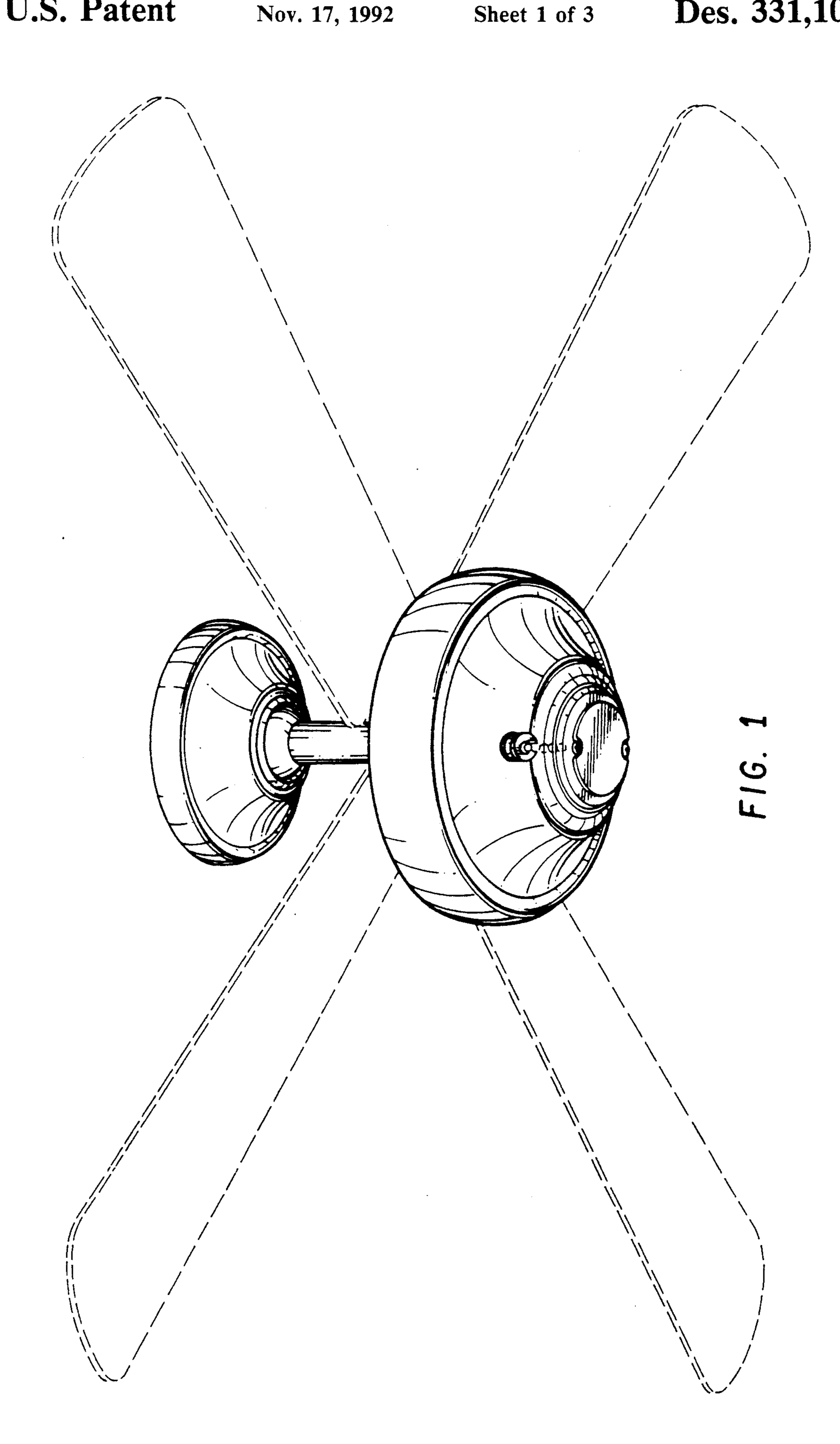
[57] CLAIM

The ornamental design for a exterior shell of a combined motor housing and mounting canopy for a ceiling fan, as shown and described.

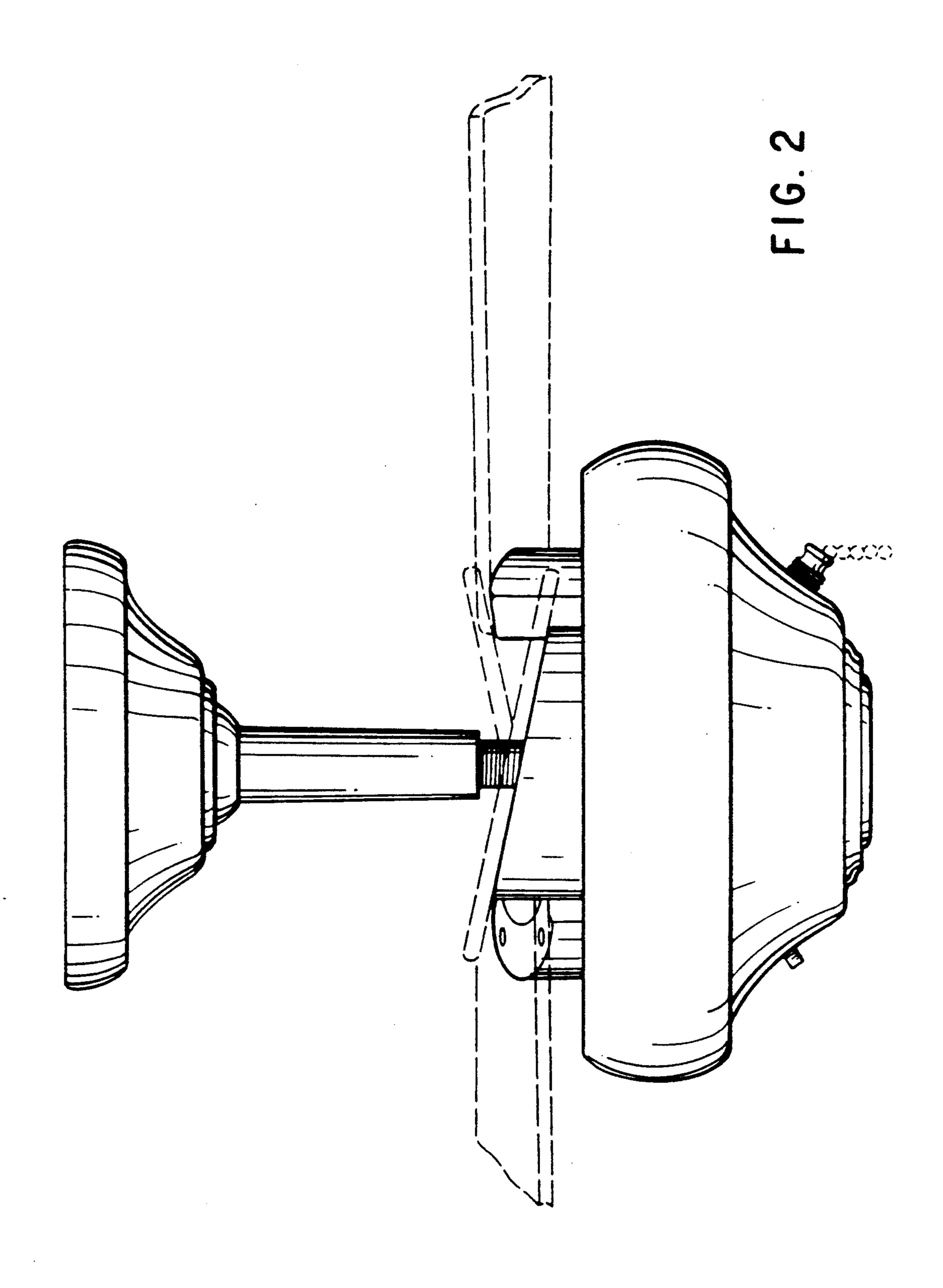
### **DESCRIPTION**

FIG. 1 is a bottom and front perspective view of an exterior shell of a combined motor housing and mounting canopy for a ceiling fan, showing my new design; FIG. 2 is an enlarged side elevational view thereof, the opposite side being a mirror image of that shown; and, FIG. 3 is an enlarged bottom plan view thereof. The broken line showing of fan blades in FIGS. 1 through 3 are for illustrative purposes only, and form no part of the claimed design.





Nov. 17, 1992



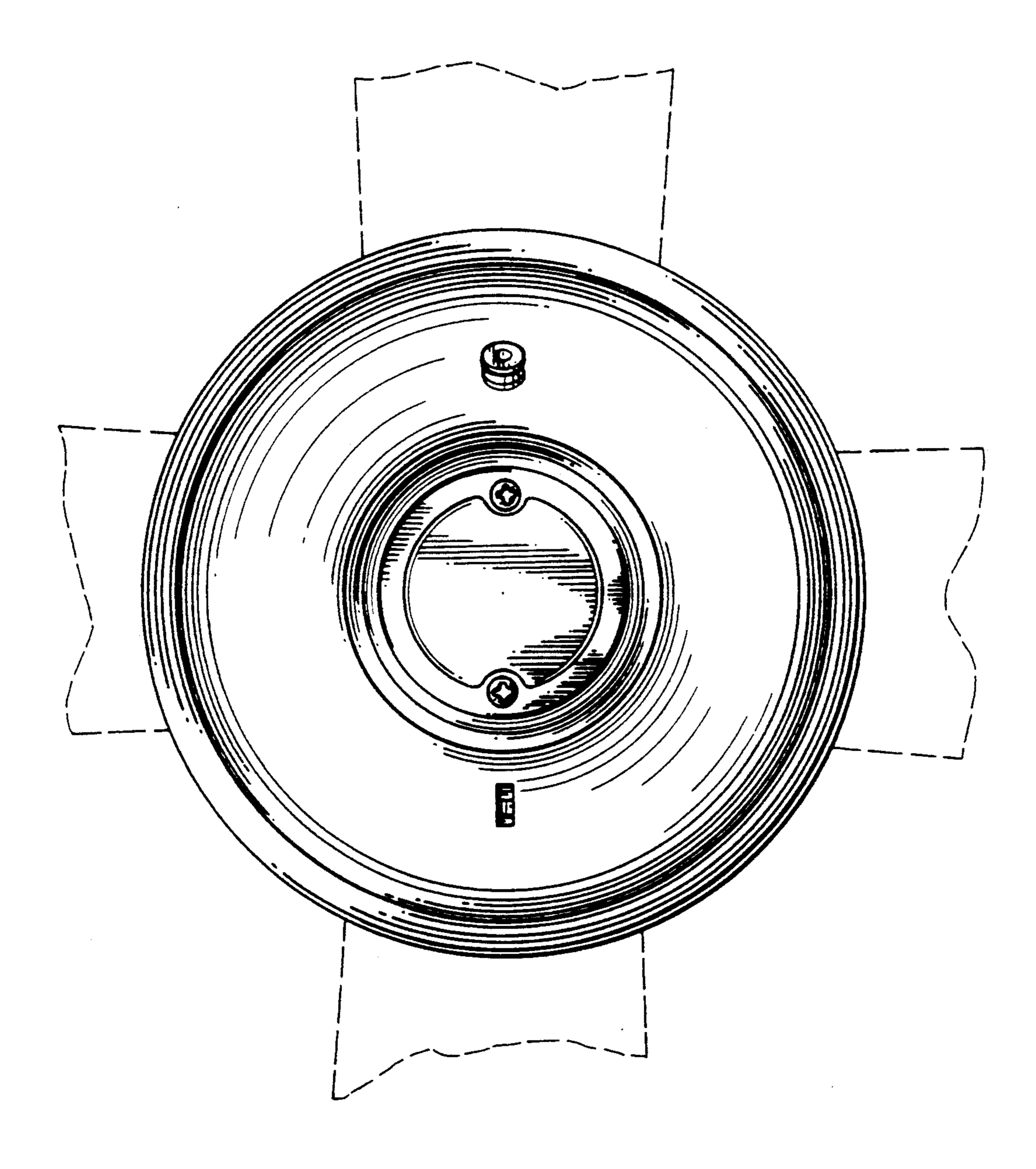


FIG. 3