# United States Patent [19]

## Cain

[11] Patent Number: Des. 313,003 [45] Date of Patent: \*\* Dec. 18, 1990

[54]	ENCASINO TROLLINO	G RUDDER FOR ELECTRIC G MOTOR			
[76]	Inventor:	Alan Cain, P.O. Box 9318, Fort Worth, Tex. 76147			
[**]	Term:	14 Years			
[21]	Appl. No.:	215,886			
	U.S. Cl Field of Sea	Jul. 5, 1988			
[56]		References Cited			
U.S. PATENT DOCUMENTS					
	4,392,832 7/1 4,781,632 11/1	937       Price       440/6         1983       Moberg       440/78         1988       Litjens et al.       440/78         1989       Travis       440/6			

### FOREIGN PATENT DOCUMENTS

58-177797	10/1983	Japan	440/78
61-67696	4/1986	Japan	440/78

Primary Examiner—Kay H. Chin Attorney, Agent, or Firm—James E. Bradley

#### [57] CLAIM

The ornamental design for an encasing rudder for electric trolling motor, as shown and described.

#### DESCRIPTION

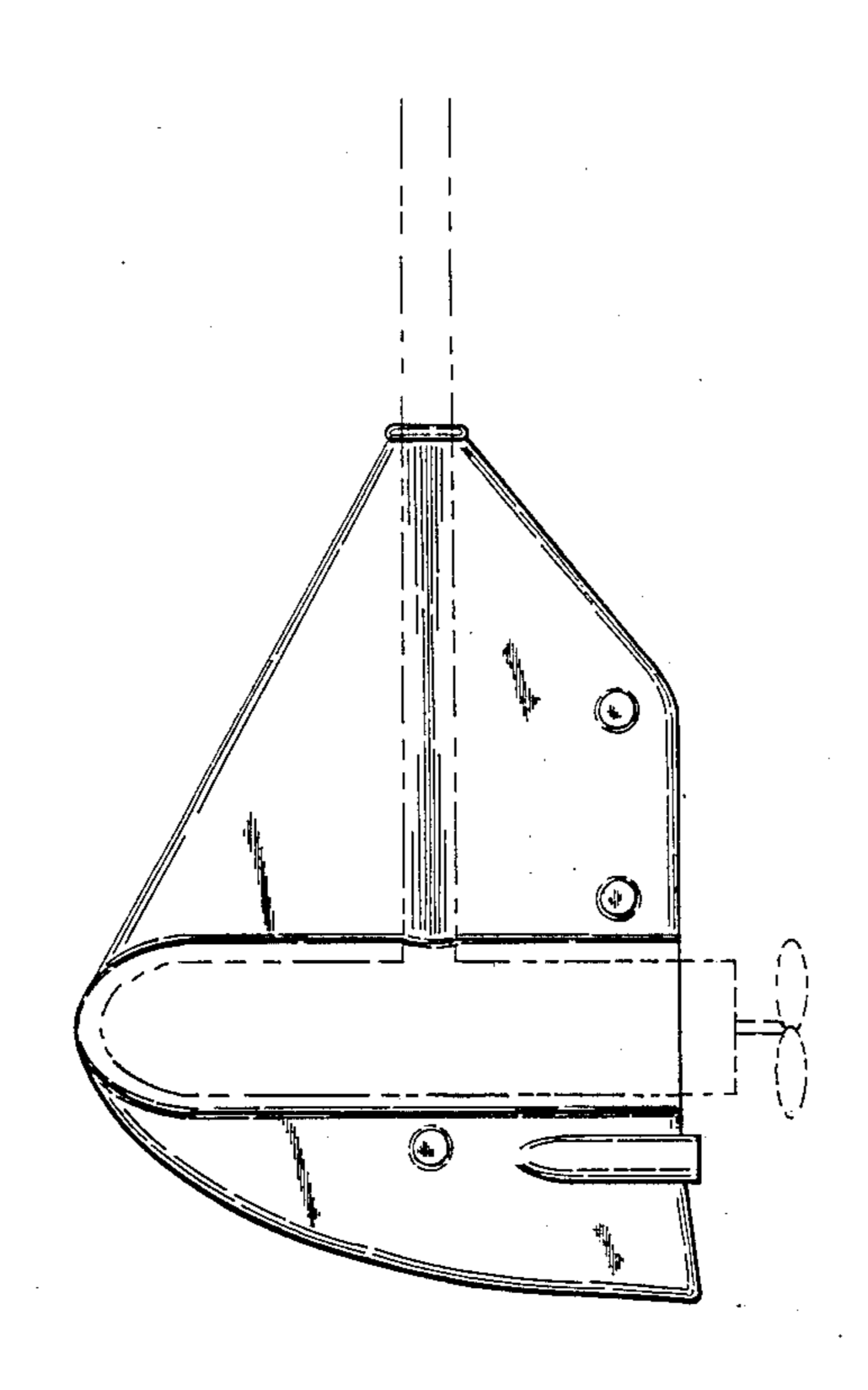
FIG. 1 is a side elevational view of an encasing rudder for electric trolling motor showing my new design, the opposite side elevational view being a mirror image of that shown,

It being understood that the broken lines are for illustrative purposes only and form no part of the claimed design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof shown in its transiently expanded state which permits emplacement upon an electric trolling motor; and

FIG. 4 is a top plan view thereof.



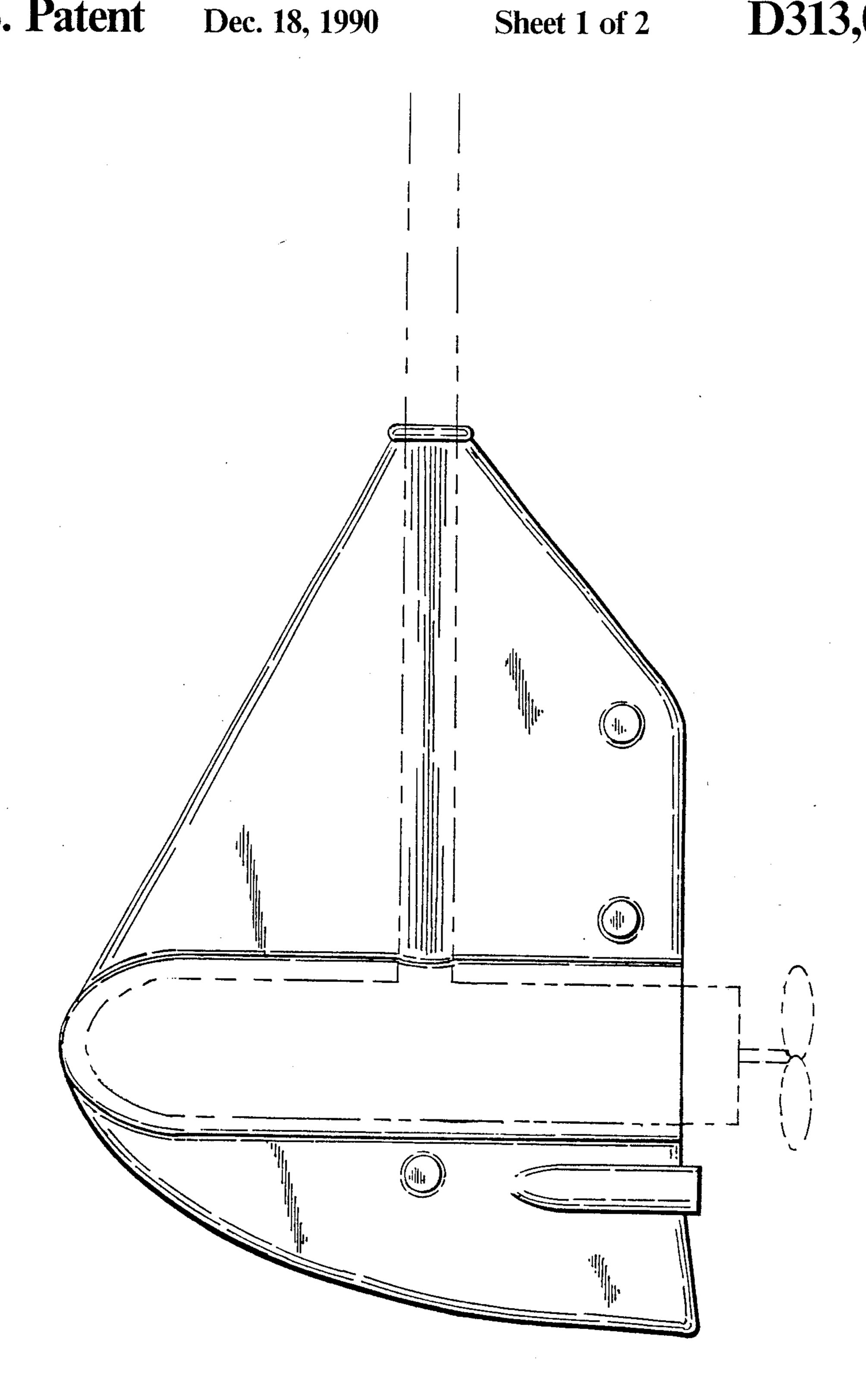


fig. 1

