United States Patent [19]

Sim

[11] Patent Number: Des. 294,868

[45] Date of Patent: ** Mar. 22, 1988

[54] LIGHT ATTACHMENT FOR THE END OF A CANE OR UMBRELLA		
[76]	Inventor:	Chong S. Sim, 805 Marion St., Apt. 209, Seattle, Wash. 98104
[**]	Term:	14 Years
[21]	Appl. No.:	747,481
[22]	Filed:	Jun. 21, 1985
Related U.S. Application Data		
[63]	Continuation-in-part of Ser. No. 707,314, Mar. 1, 1985, abandoned.	
r1		n-in-part of Ser. No. 707,314, Mar. 1, 1985,
[52]	abandoned.	
	abandoned. U.S. Cl	D26/38; D3/13
[52]	abandoned. U.S. Cl Field of Sea	D26/38; D3/13 rch D26/37-51;
[52]	abandoned. U.S. Cl Field of Sea	D26/38; D3/13
[52]	abandoned. U.S. Cl Field of Sea	D26/38; D3/13 rch D26/37-51; 158, 183-191, 194-205, 102, 108, 109;
[52] [58]	abandoned. U.S. Cl Field of Sea 362/157,	D26/38; D3/13 arch

Primary Examiner—Susan J. Lucas

Attorney, Agent, or Firm—Robert W. Beach; Ward Brown

[57]

CLAIM

The ornamental design for a light attachment for the end of a cane or umbrella, substantially as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a light attachment with the light bulb in upright illuminated position showing my new design;

FIG. 2 is a first side elevational view thereof;

FIG. 3 is a second side elevational view thereof;

FIG. 4 is a third side elevational view thereof showing the light bulb in inverted unilluminated position;

FIG. 5 is a fourth side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is a top perspective view of a second embodiment of my new design with the light bulb in upright illuminated position;

FIG. 9 is a first side elevational view thereof;

FIG. 10 is a second side elevational view thereof;

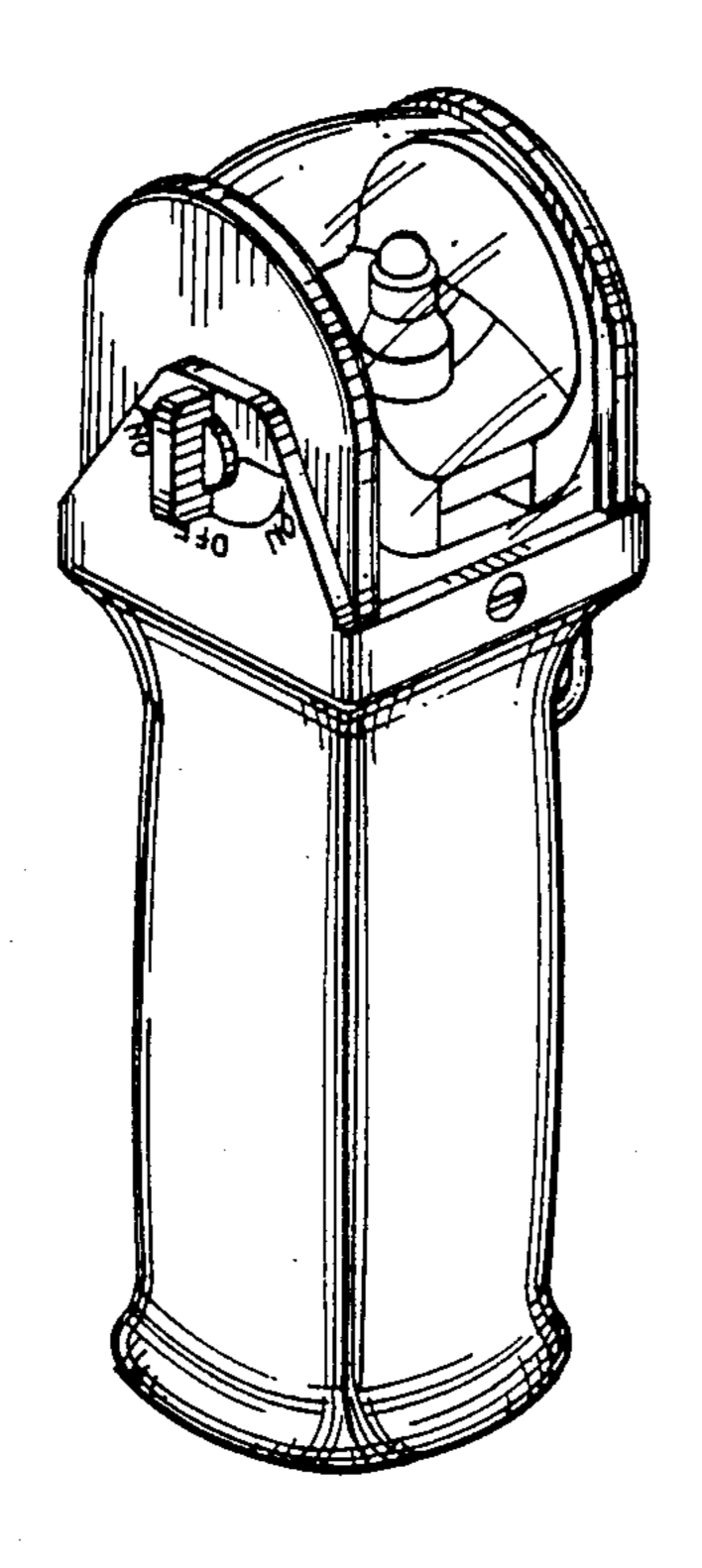
FIG. 11 is a third side elevational view thereof with the

light bulb in inverted unilluminated position;

FIG. 12 is a fourth side elevational view thereof;

FIG. 13 is a top plan view thereof; and

FIG. 14 is a bottom plan view thereof.



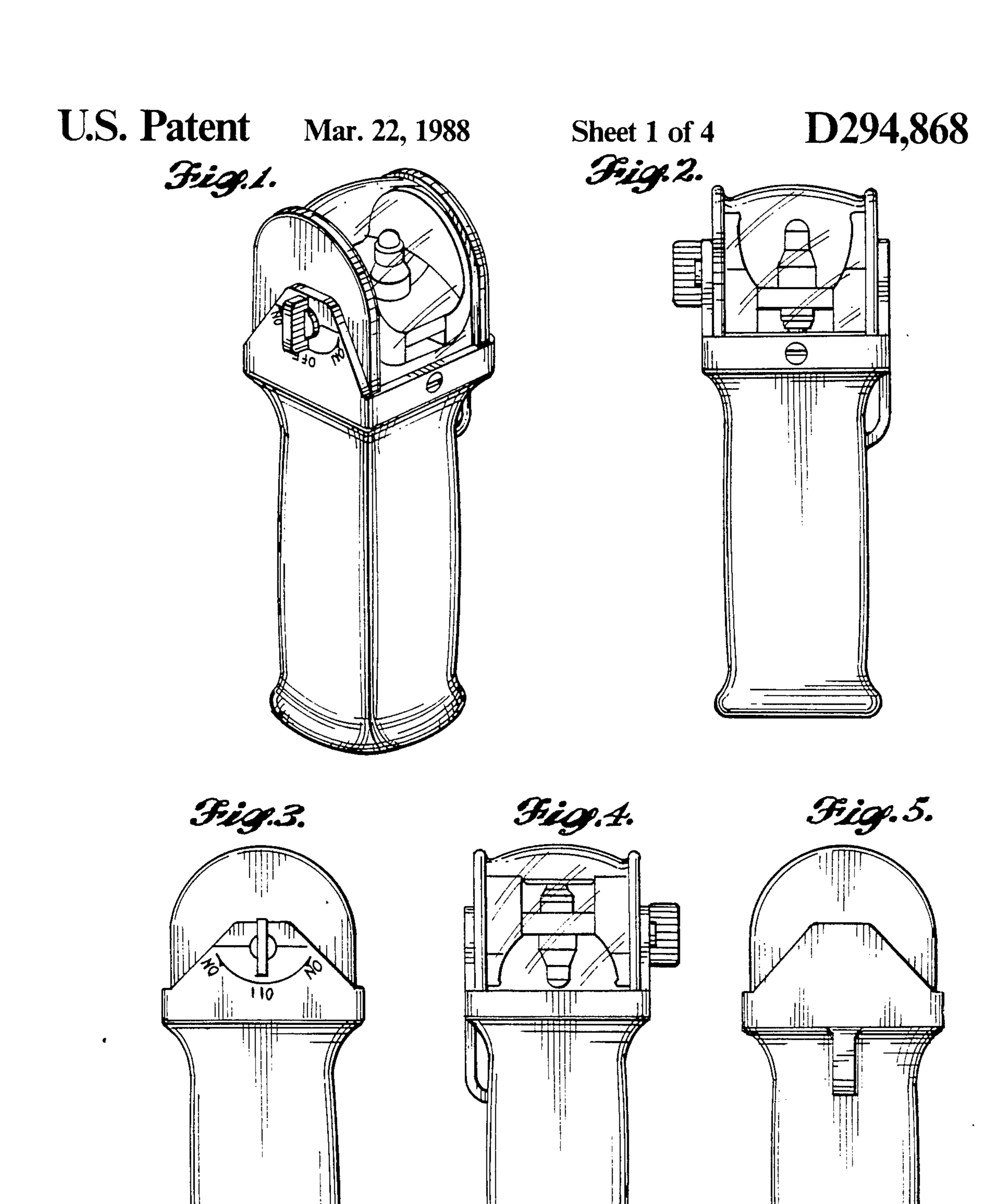


Fig. 6.

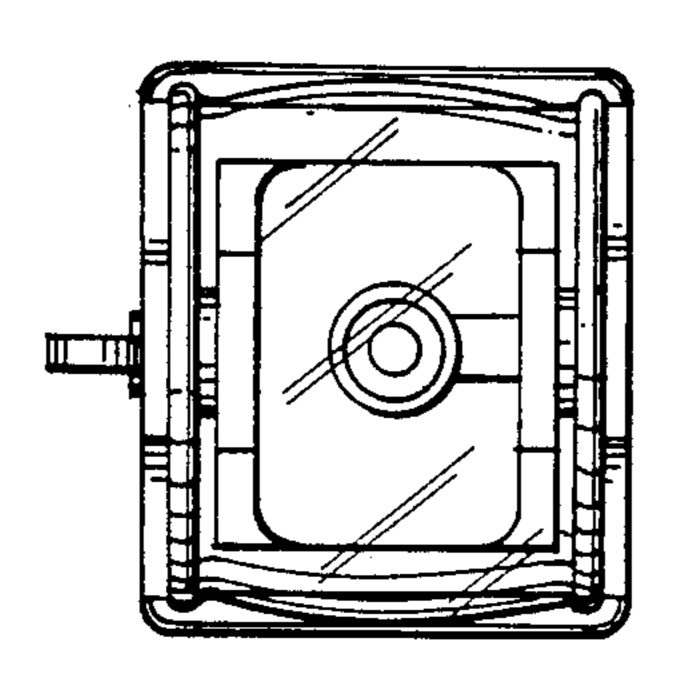
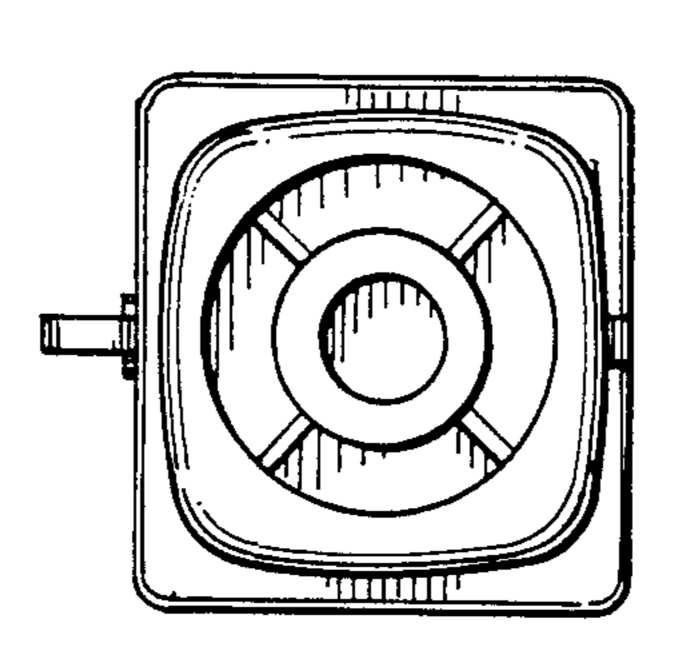


Fig. 7.



U.S. Patent Mar. 22, 1988 D294,868
329.9. Sheet 3 of 4

Fig.10.

Fig.11.

Fig.12.

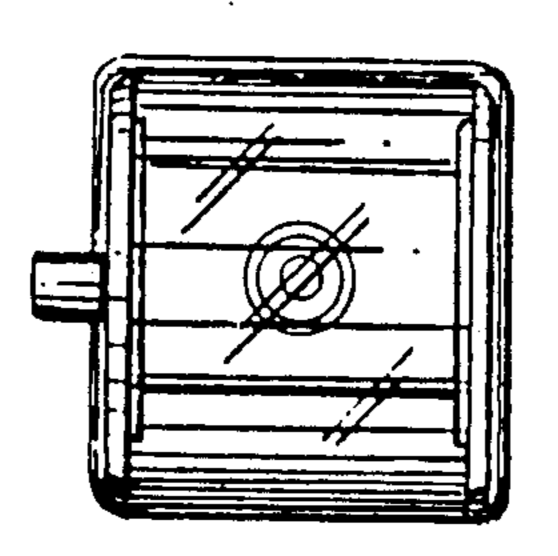


Fig.13.

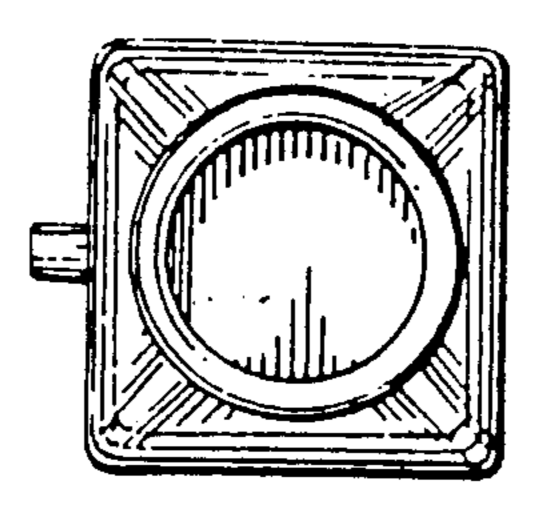


Fig.14.