United States Patent [19]

Goldfarb et al.

Des. 297,455 Patent Number: [11]

Date of Patent: ** Aug. 30, 1988 [45]

[54]	HOUSING	FOR A COMPUTER FAN	D. 275,787 10/1984 Rapp 4,237,521 12/1980 Denk		
[75]	Inventors:	Adolph E. Goldfarb, Westlake Village; Stephen C. Beck, Berkeley; William H. Spragens, El Cerrito; Ricky D. Huntington, Canoga Park, all of Calif.	4,659,349 4/1987 Rodi Primary Examiner—Susan Attorney, Agent, or Firm—A Seldon		
[73]	Assignee:	Beck-Tech, Incorporated, Berkeley, Calif.	[57] CL. The ornamental design for		
[**]	Term:	14 Years	fan, as shown and describe		
[22]	Filed: Feb. 18, 1986 U.S. Cl		FIG. 3 is a top plan view FIG. 4 is a rear elevationa		
[56] D		References Cited PATENT DOCUMENTS 983 Hicks	FIG. 5 is a left side elevation of FIG. 6 is a bottom plan violation. The computer and cables a illustrative purposes only.		

D. 275,787	10/1984	Rapp et al.	•••••	D23/3/0
4,237,521	12/1980	Denker		361/384
			•••••	

J. Lucas Ashen Golant Martin &

LAIM

or a housing for a computer ed herein.

RIPTION

onal view of a housing for a r new design;

rational view thereof;

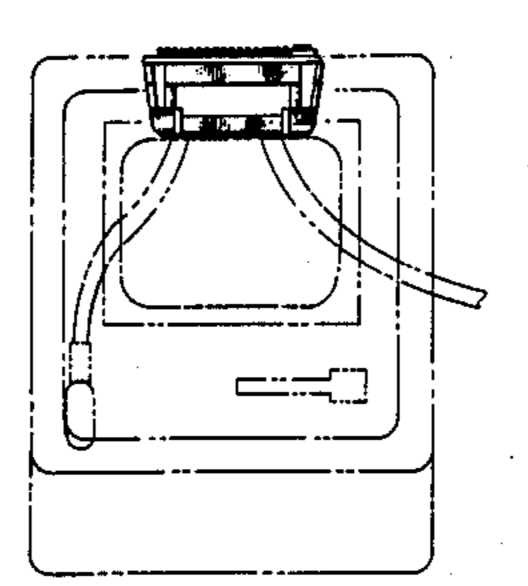
thereof;

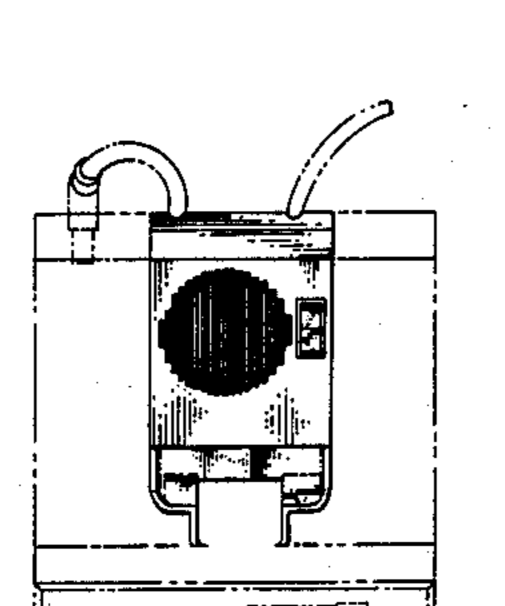
al view thereof;

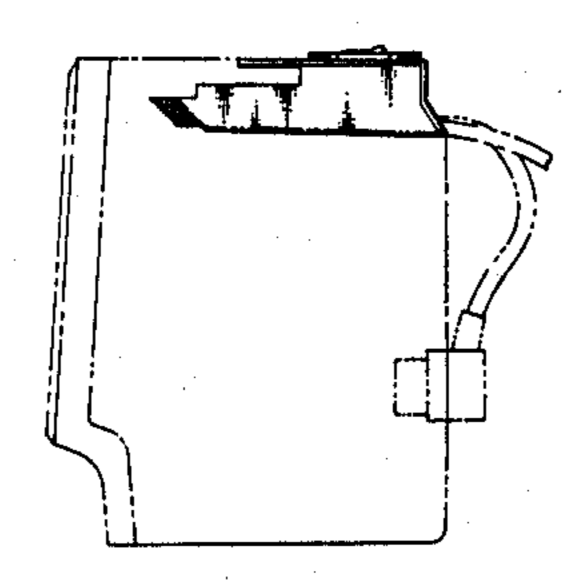
tional view thereof; and

iew thereof.

are shown in broken lines for







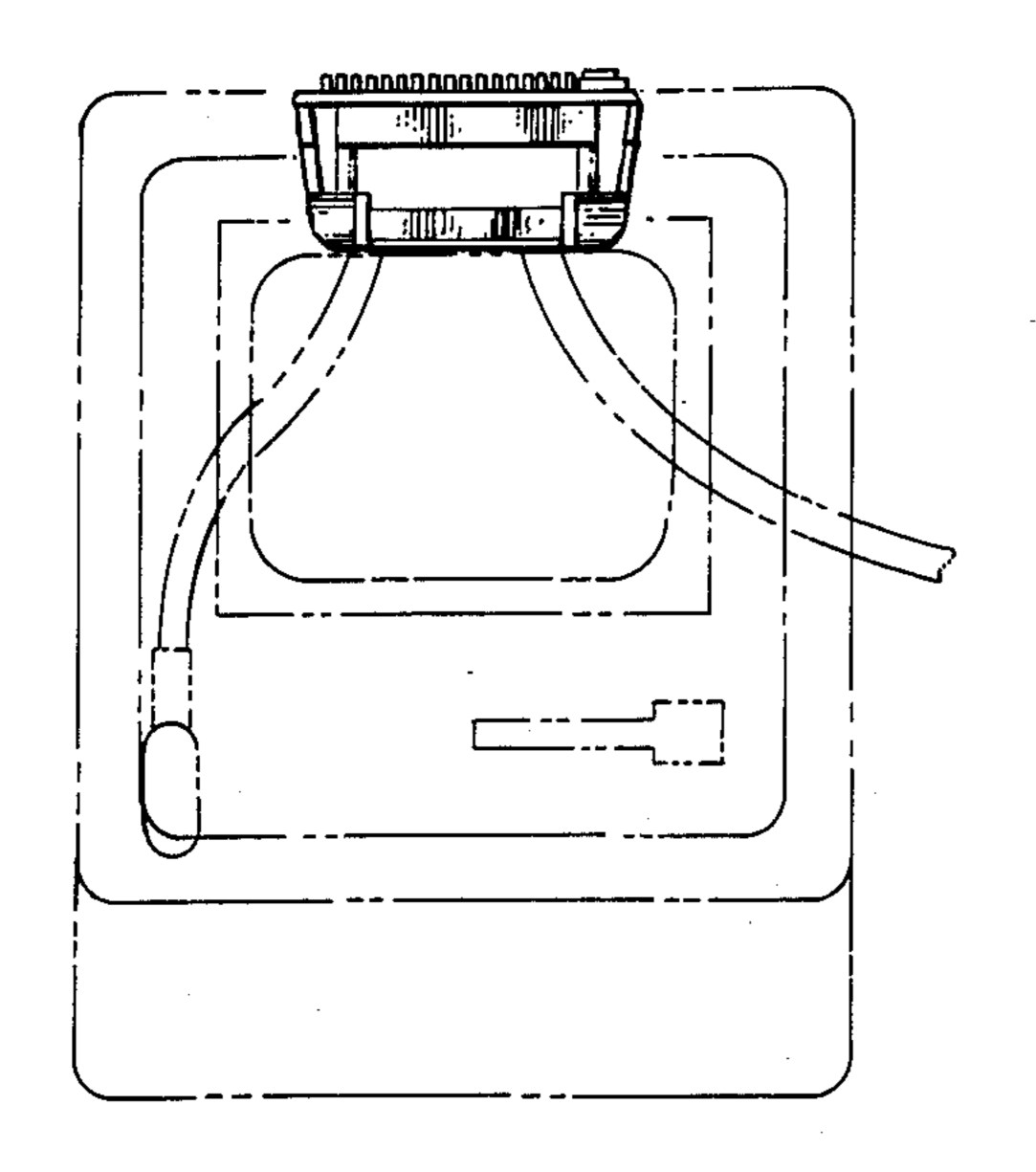
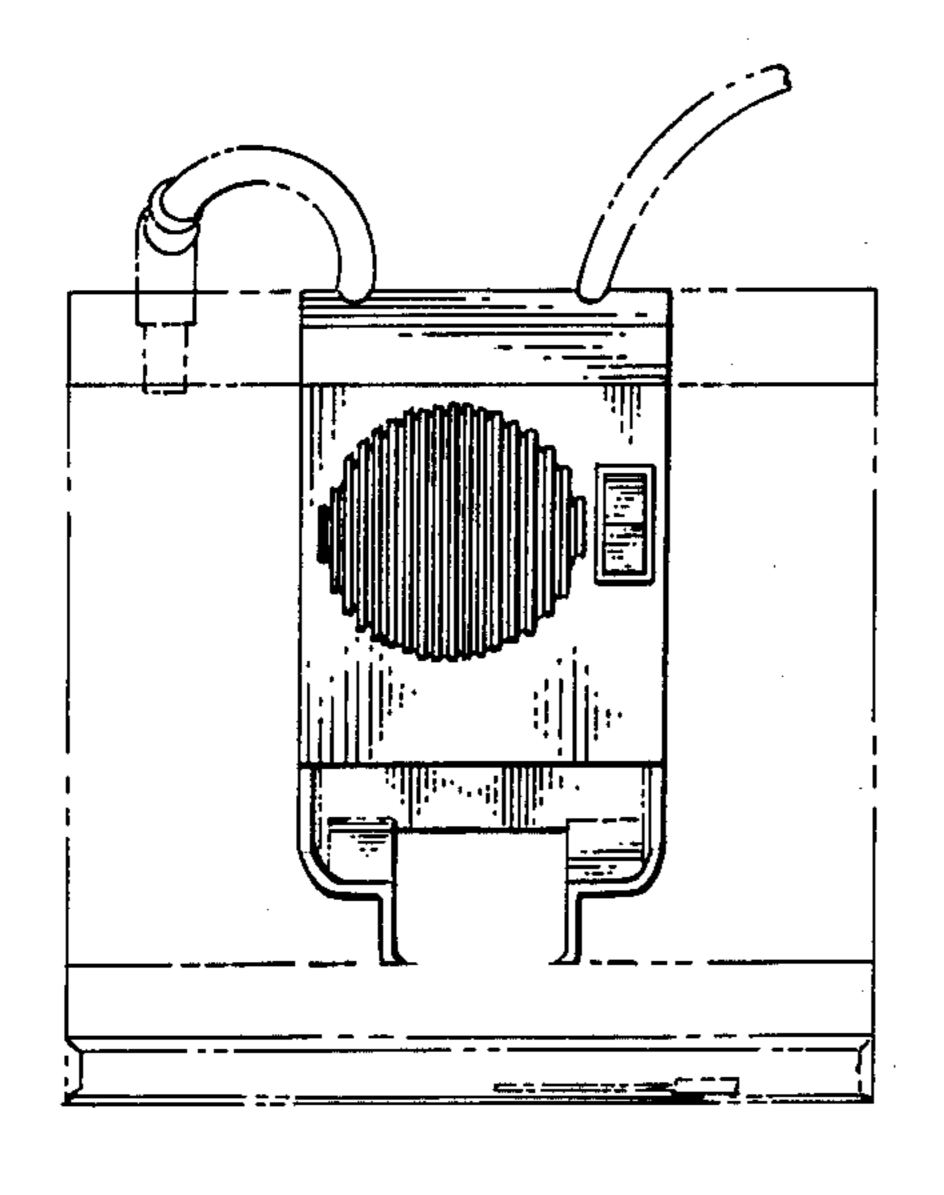
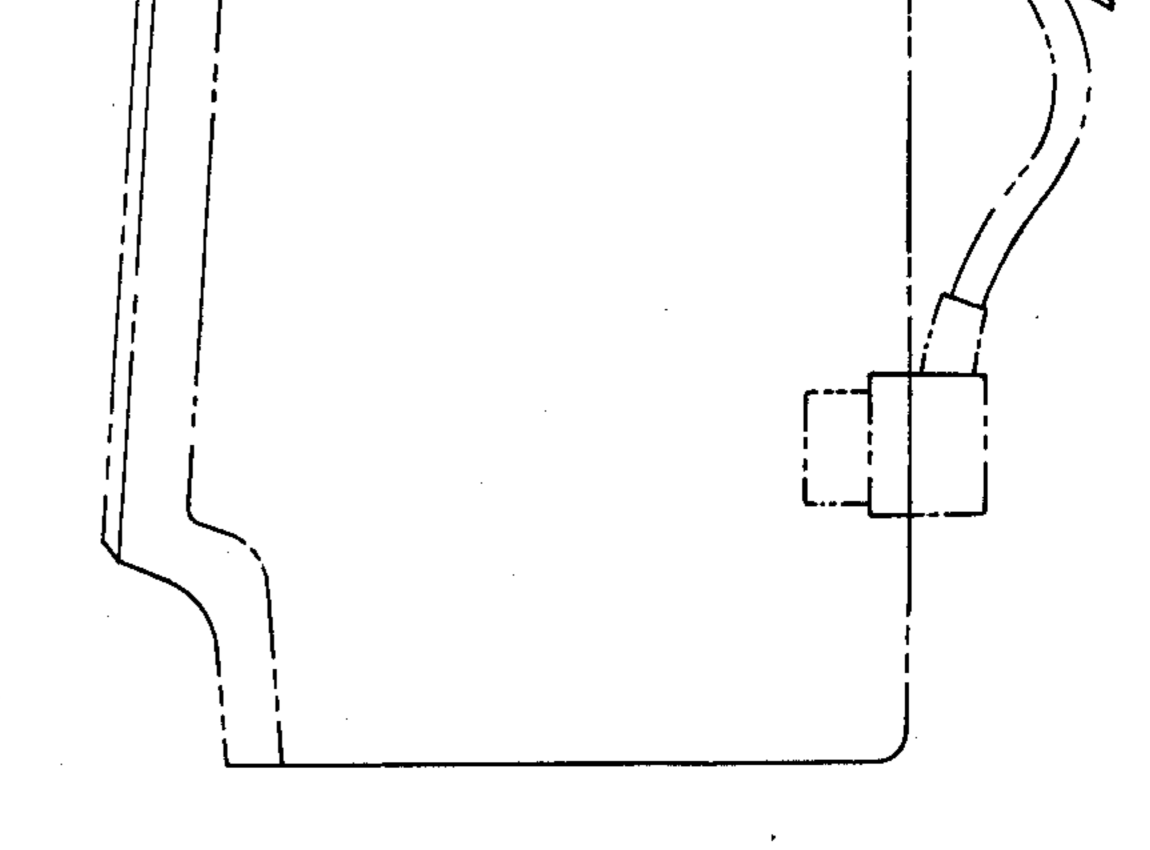


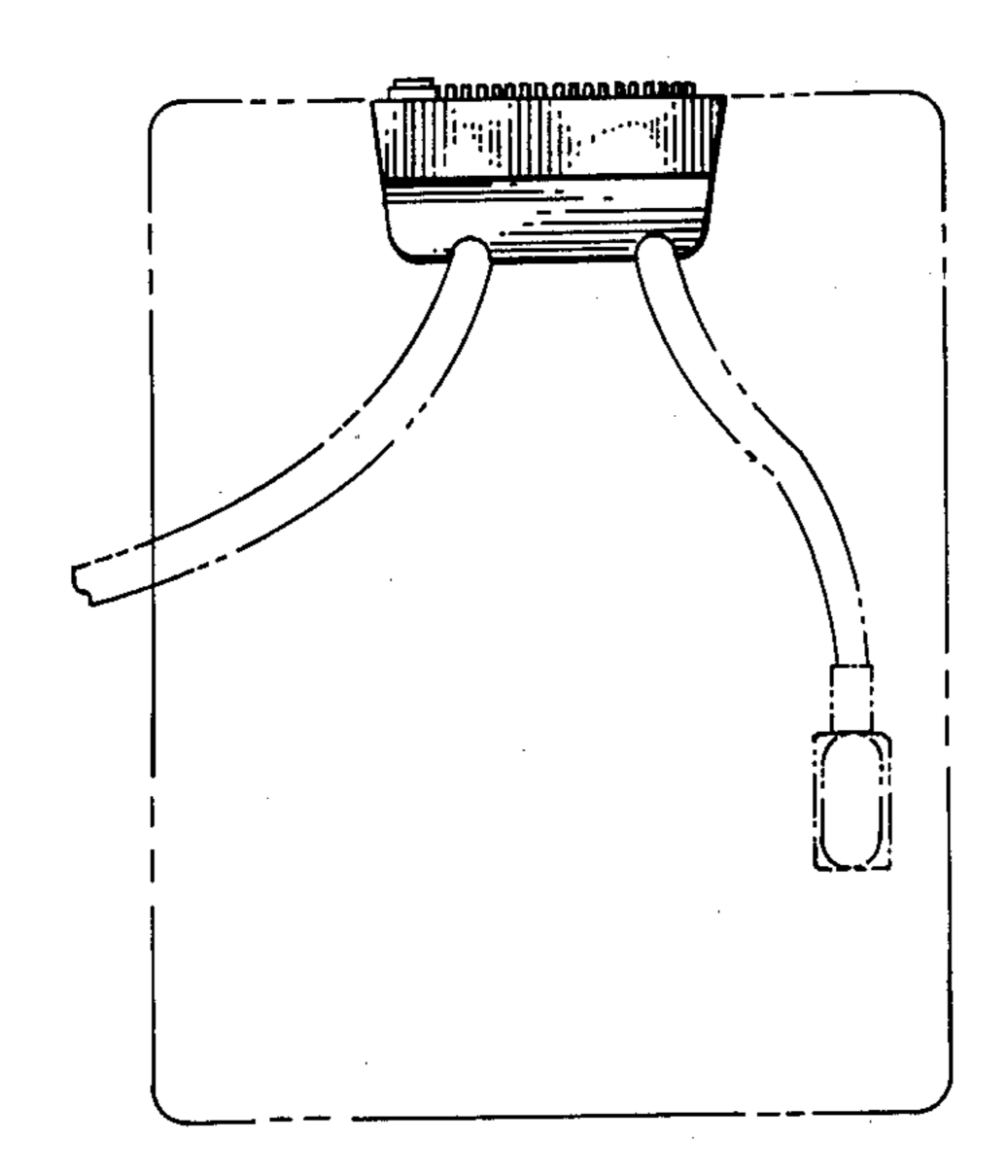
FIG. 1





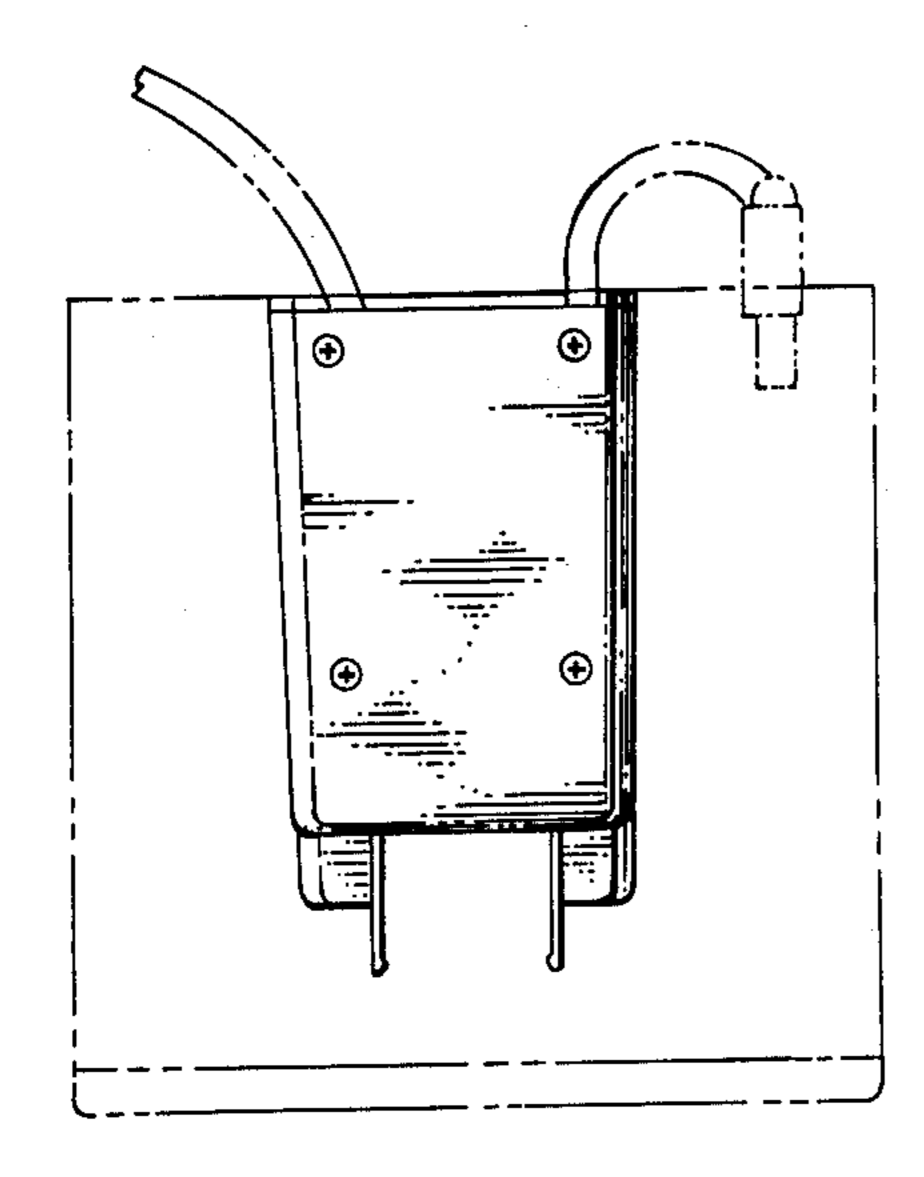


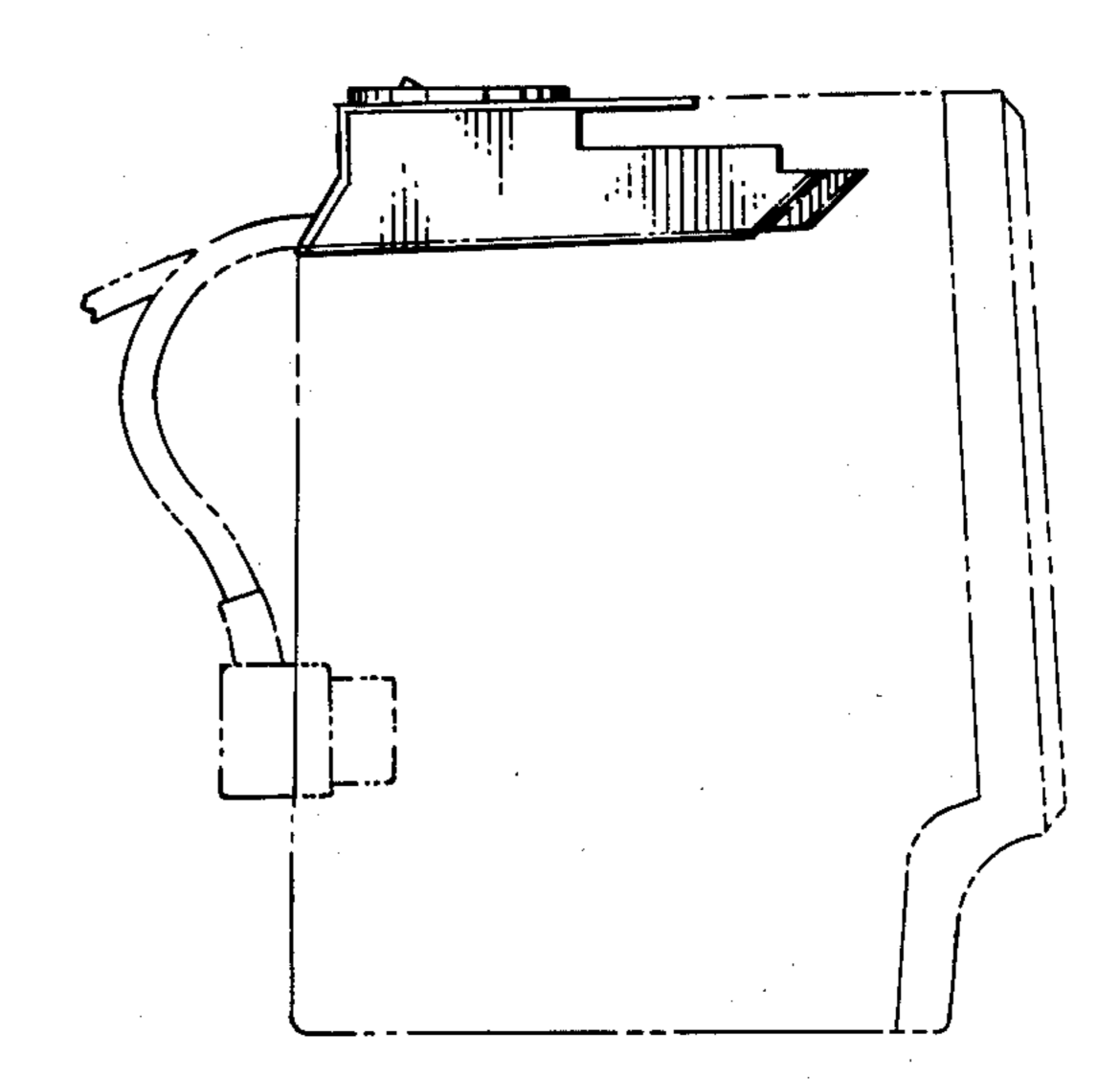
F/G. 3



Aug. 30, 1988







F/G. 6