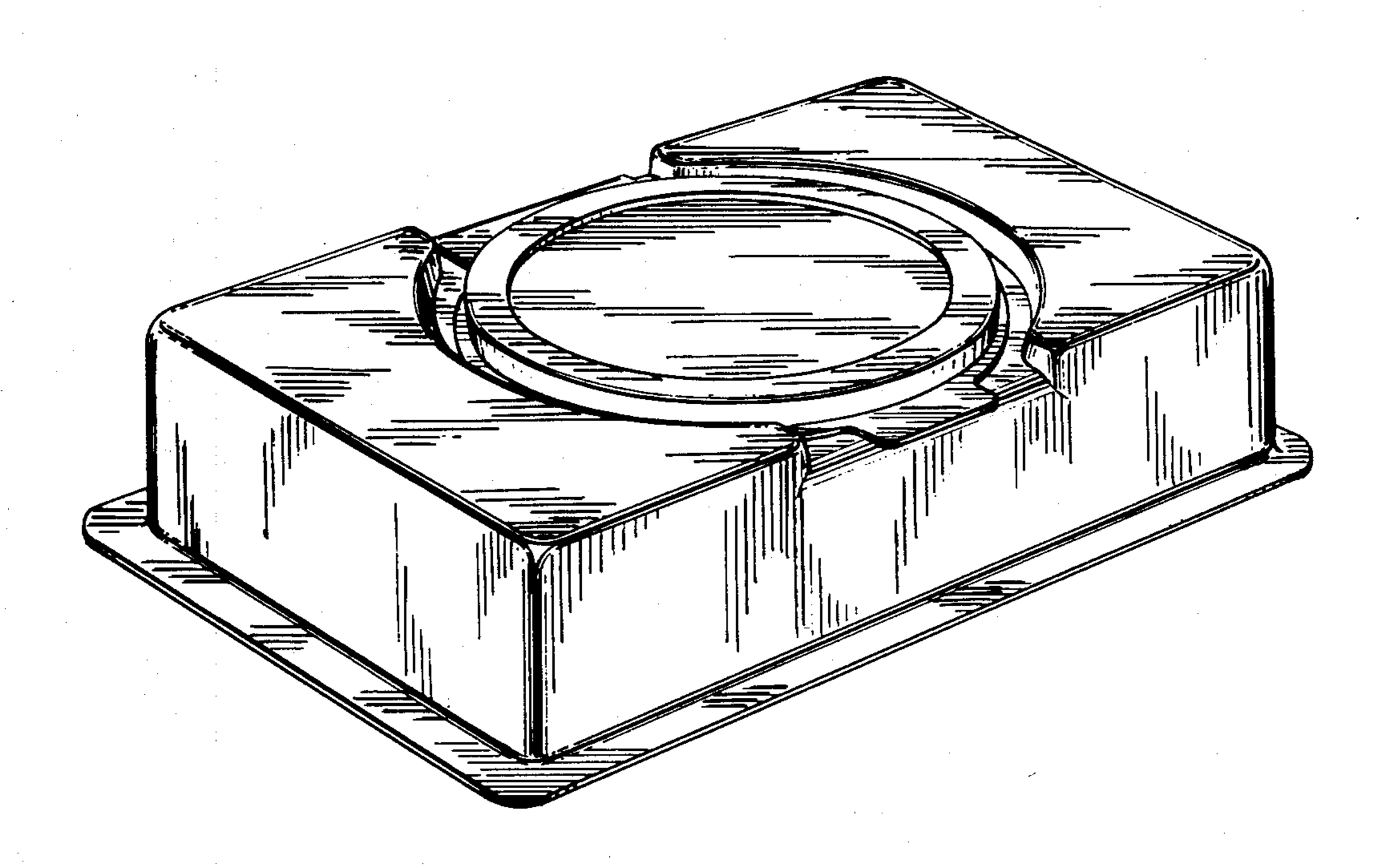
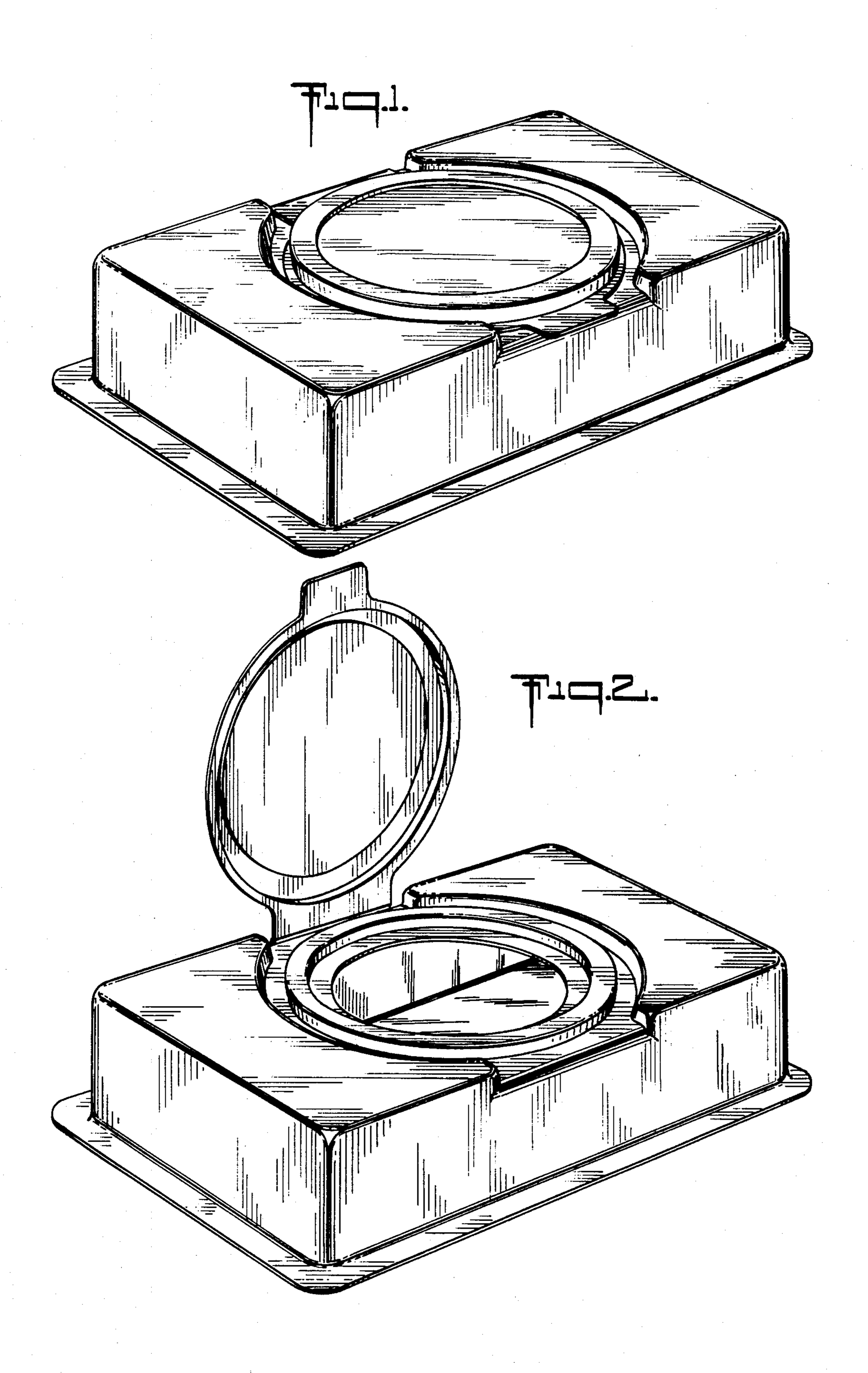
Barish

[45] ** June 7, 1977

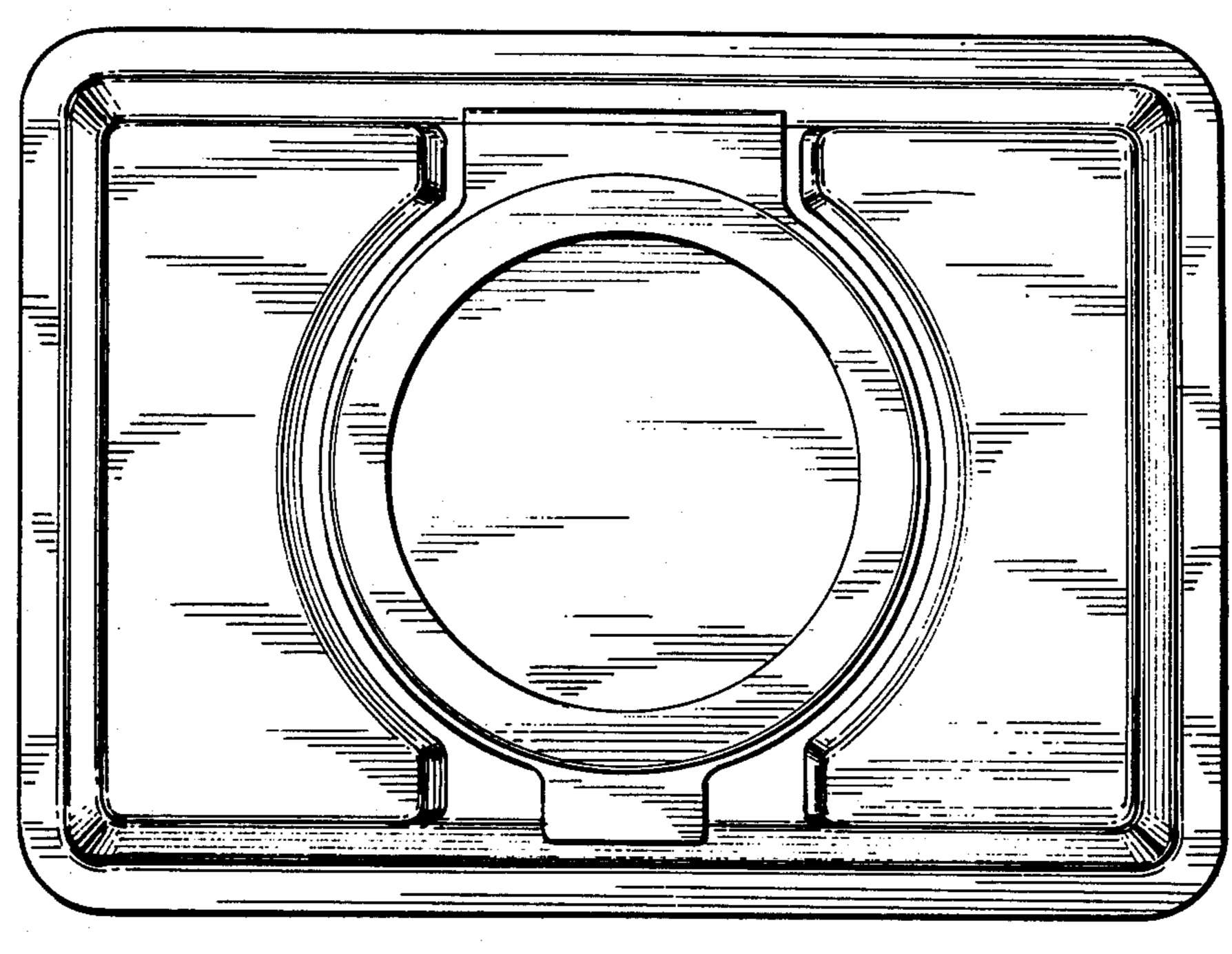
[54]	DISPENSING CONTAINER		3,737,095	-	Derauf	
[75]	Inventor:	Robert A. Barish, Trenton, N.J.	3,819,043 D. 130,273	11/1941	Harrison	
[73]	Assignee:	Johnson & Johnson, New Brunswick, N.J.	D. 166,195 Primary Ex	• , , , , ,	Howard D9/236 -Robert C. Spangler	
[**]	Term:	14 Years	Attorney, Agent, or Firm—Michael Q. Tatlow			
į J	i Ci III.	14 ICHIS	[57]	•	CLAIM	
[21]	Appl. No.: 585,005		The ornamental design for a dispensing container, as			
[22]	Filed:	June 9, 1975	shown and	shown and described.		
	Int. Cl. Do 02		DESCRIPTION			
[51]	Int. Cl.	TO03		I	DESCRIPTION	
[51] [52]	Int. Cl U.S. Cl		FIG. 1 is a	an isomet	ric view of a dispensing container	
	U.S. Cl Field of Se 206/449	D9-03 D9/236 arch D9/222-240; 494, 812, 45.31; 229/7 R, 17 R, 17 1, 44 R, 51 D; 221/33-63; 220/60 R	showing m FIG. 2 is a open positi	n isometry new destroy new similarity isom;	ric view of a dispensing container sign. ilar to FIG. 1 with the cover in an	
[52]	U.S. Cl Field of Se 206/449	D9/236 arch D9/222-240; 494, 812, 45.31; 229/7 R, 17 R, 17	showing m FIG. 2 is a open positi FIG. 3 is a FIG. 4 is a	n isometry new destron; top plan front ele	ric view of a dispensing container sign. ilar to FIG. 1 with the cover in an view; vational view;	
[52] [58]	U.S. Cl Field of Se 206/449 S, 1	D9/236 2 prch D9/222-240; 2, 494, 812, 45.31; 229/7 R, 17 R, 17 1, 44 R, 51 D; 221/33-63; 220/60 R	showing m FIG. 2 is a open positi FIG. 3 is a FIG. 4 is a FIG. 5 is a	n isometry new destron; top plan front elever	ric view of a dispensing container sign. ilar to FIG. 1 with the cover in an view;	



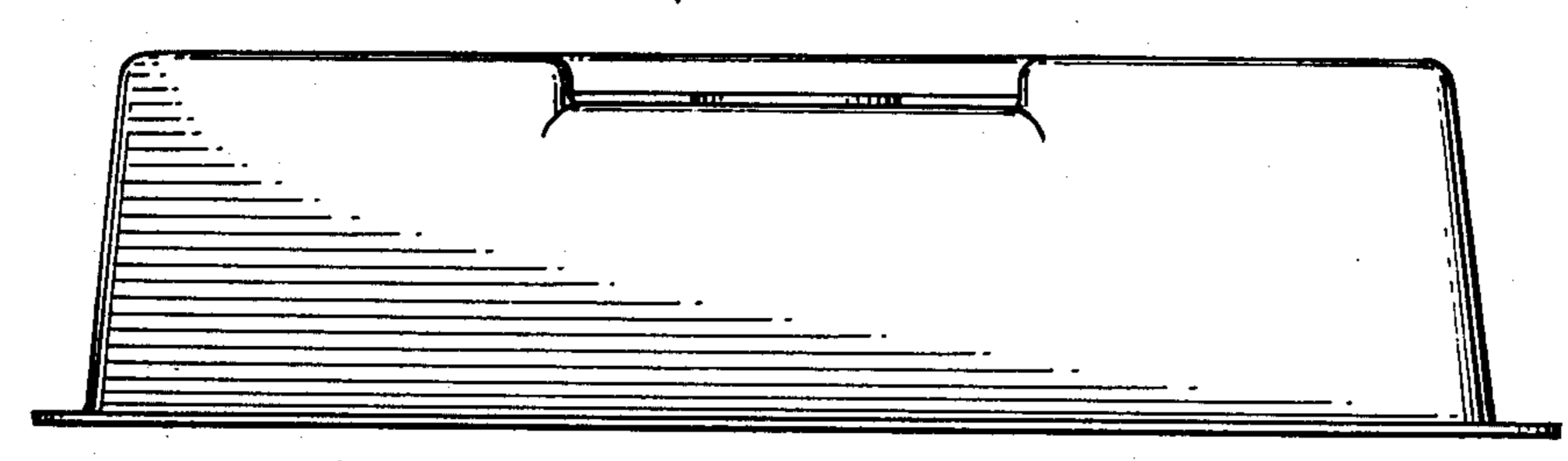




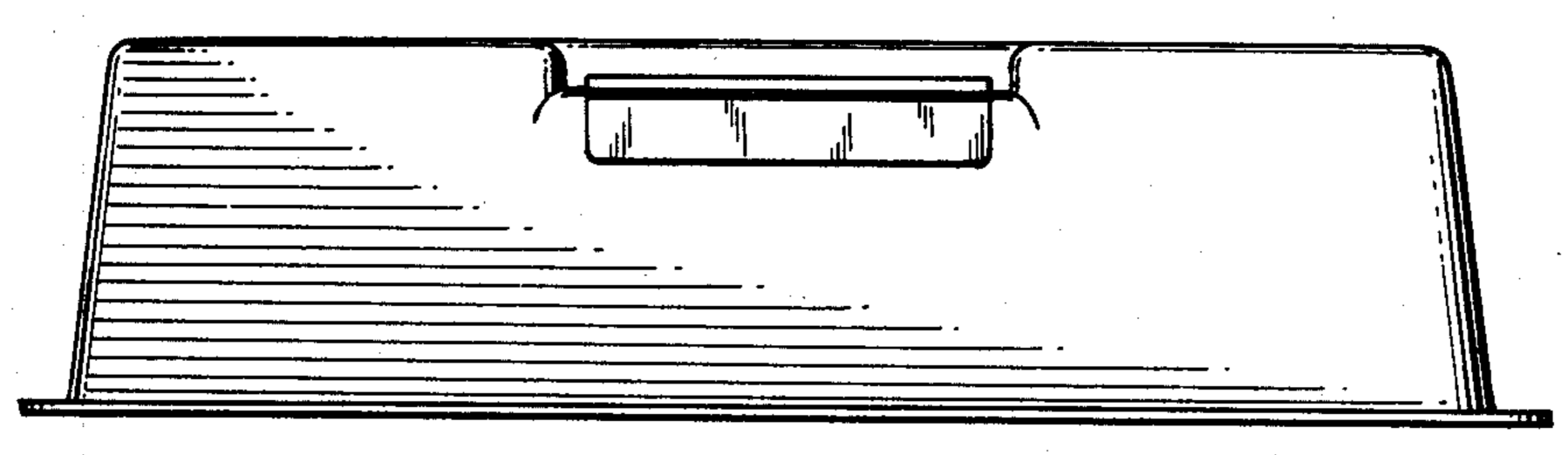
June 7, 1977



T-4



平1二5.



TU-6.

