## United States Patent [19]

## Backlund

[11] Des. 249,279

[45] \*\* Sep. 5, 1978

[54]	EXHAUST	VALVE OF RESPIRATORY MASK	2,828,
[76]	Inventor:	Sigurd Alfons Bäcklund, Kemira A 2, SF-65230 Vassa 23, Finland	2,985, 3,199, 3,688,
[**]	Тегт:	14 Years	Primary
[21] [22]	Appl. No.: Filed:	657,561 Feb. 12, 1976	Attorne) [57] The orr
[30] Se	<b>Foreign</b> p. 1, 1975 [F]	Application Priority Data  [] Finland	tory ma
[51] [52] [58]	U.S. Cl Field of Sea	D24—02; D23—01 D24/7; D23/19 rch D23/19-22; 137/529, 62, 604, 605; 128/146.4, 142; D24/7	FIG. 1 respirate FIG. 2 FIG. 3 FIG. 4 member
[56]		FIG. 5 i	
	U.S. P	ATENT DOCUMENTS	ber; FIG. 6
D. 23 D. 24	-, -, .		FIG. 7 i

2,828,740	4/1958	Kindred 128/146.4
•		128/140.4
2,985,169	5/1961	Elling 128/146.4
2 100 624	0/10/6	7.5
3,199,524	8/1965	Mitchell 128/146.4 UX
3,688,794	0/1073	Diad -4 1
J,000,774	7/17/2	Bird et al 128/146.4 X

Primary Examiner—Bernard Ansher Attorney, Agent, or Firm—Ralph E. Bucknam

CLAIM

The ornamental design for an exhaust valve of respiratory mask, as shown and described.

## **DESCRIPTION**

FIG. 1 is a top plan view of an exhaust valve for a respiratory mask showing my new design;

FIG. 2 is a side elevation thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is a top perspective view of the valve guiding member shown separately for clarity of illustration; FIG. 5 is a top perspective view of the valve flap member:

FIG. 6 is a top perspective view of the valve housing; FIG. 7 is a top perspective view of the exhaust valve in an assembled condition.

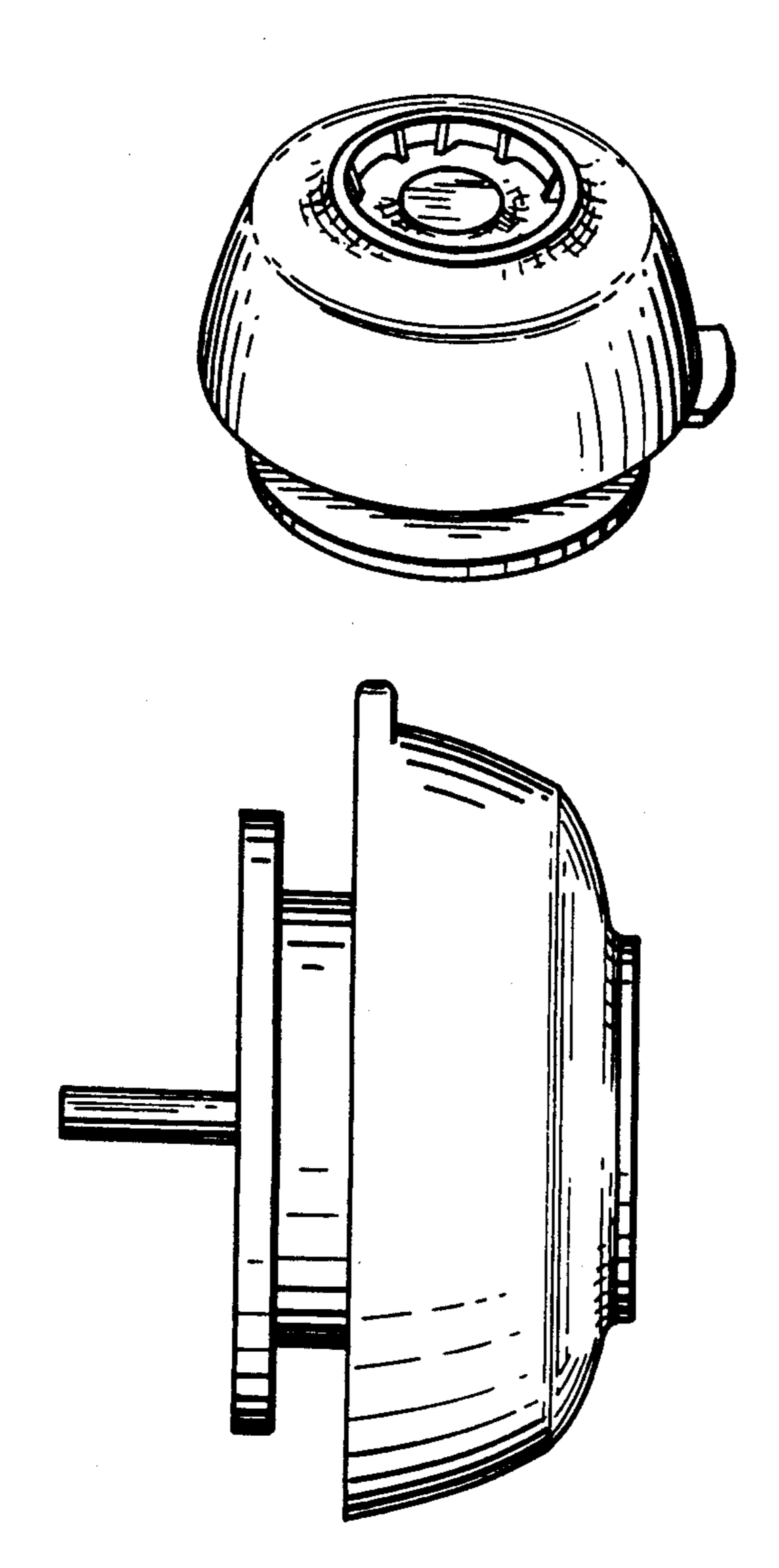


FIG. 7

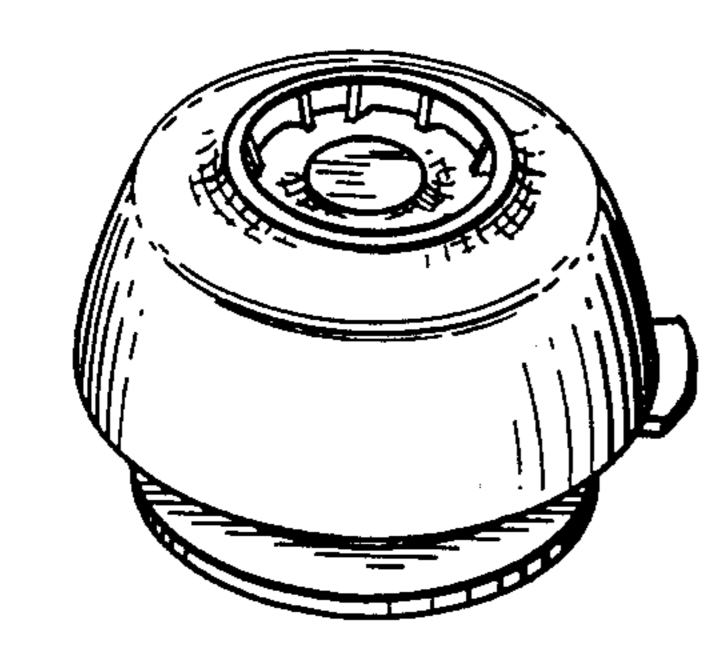


FIG. 2

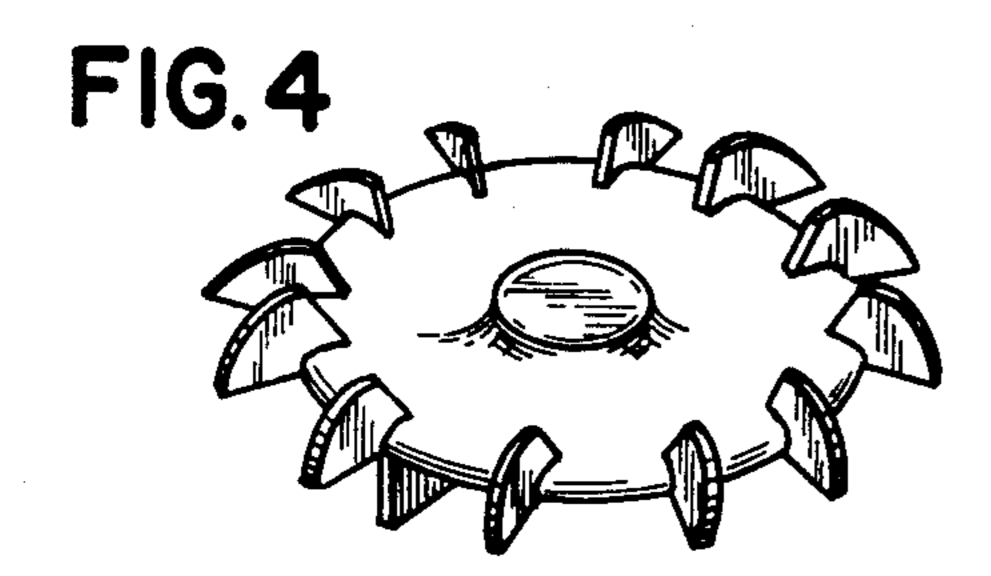
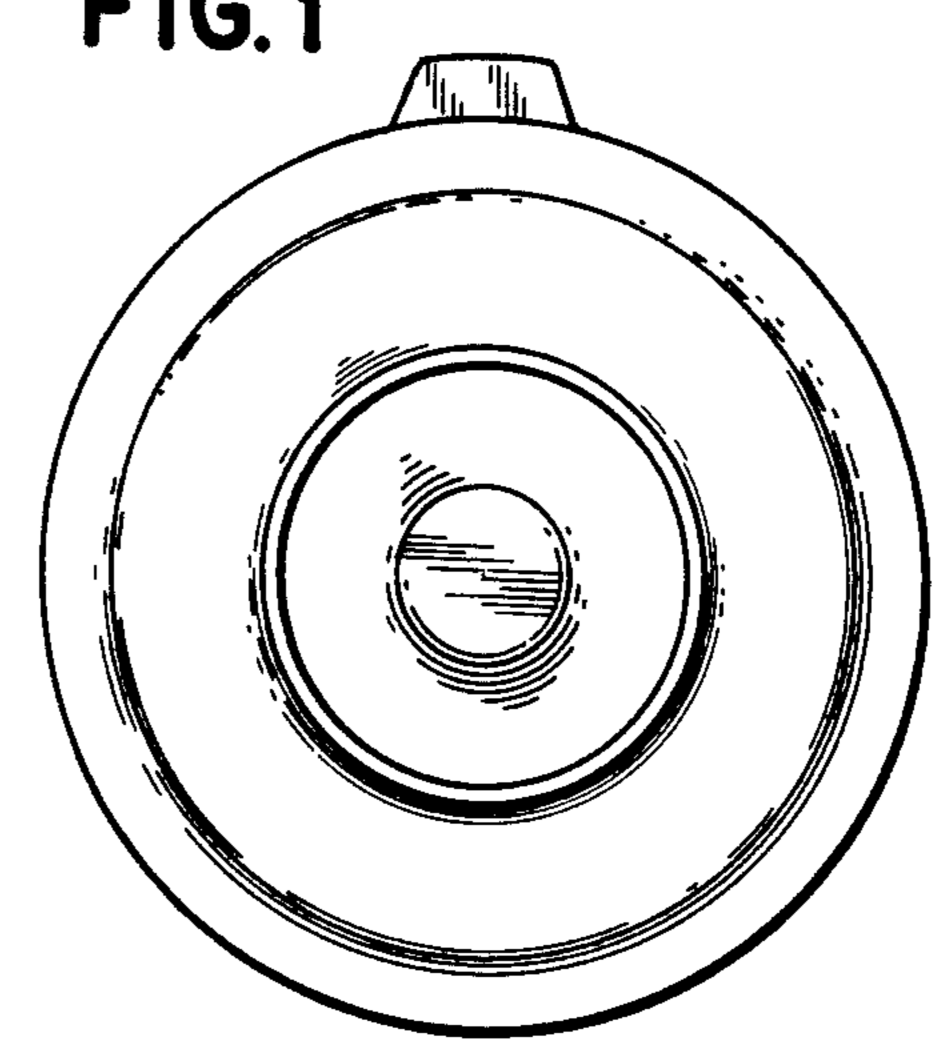


FIG. 1



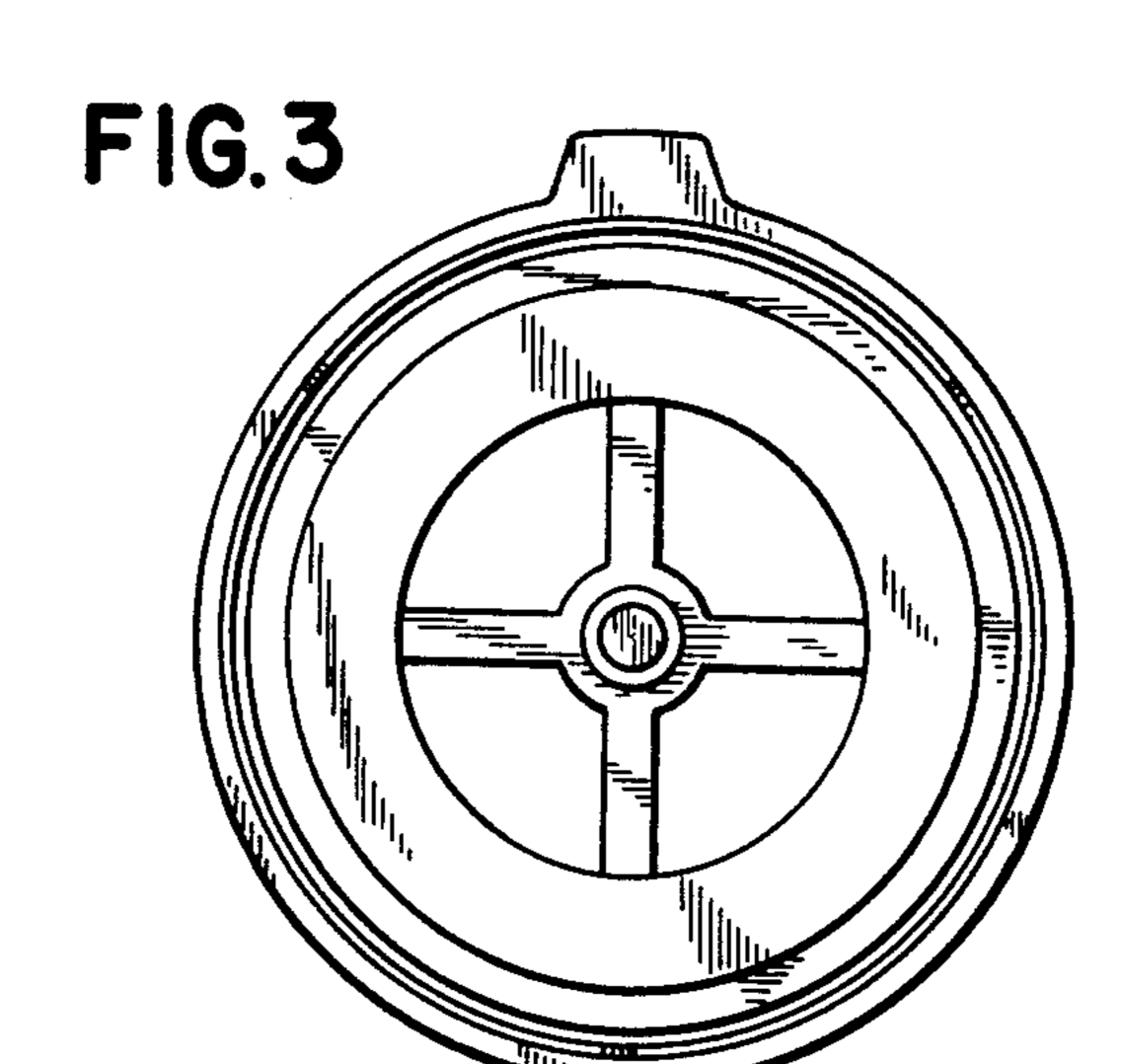


FIG.5

