177,738

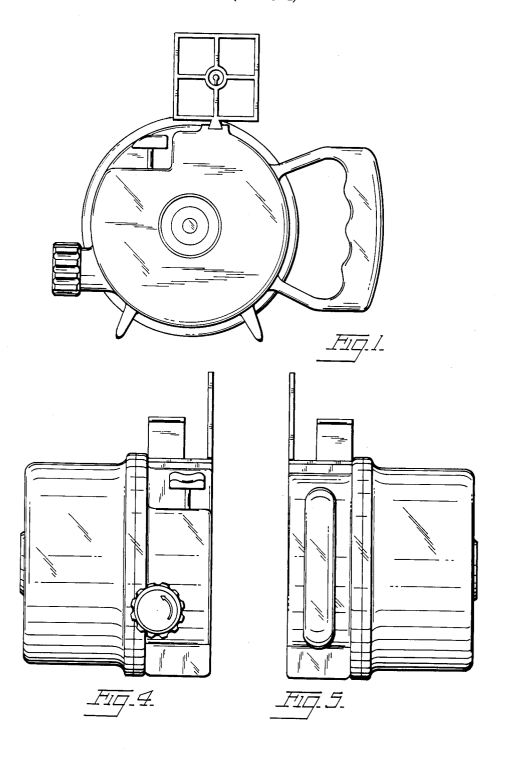
## COMBINED WATERPROOF HOUSING AND CAMERA

Jordan Klein, Miami, Fla.

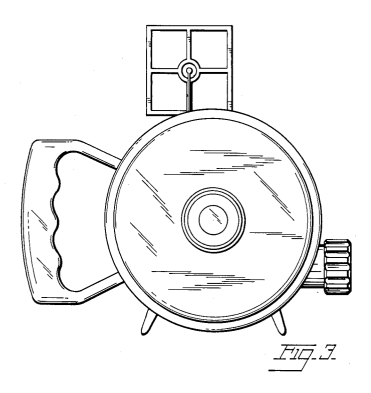
Application November 2, 1955, Serial No. 38,697

Term of patent 14 years

(Cl. D61—1)



PAGE 2



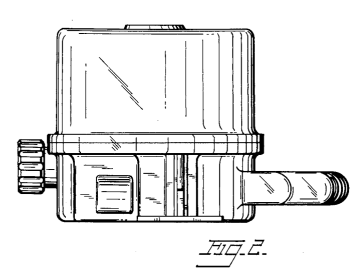


Fig. 1 is a front elevational view of a combined waterproof housing and camera, showing my new design;

Fig. 2 is a top plan view thereof;

Fig. 3 is a rear elevational view thereof;

Fig. 4 is a side elevational view thereof, looking from the left of Fig. 1; and

Fig. 5 is a side elevational view thereof, looking from the right of Fig. 1.

I claim:

The ornamental design for a combined waterproof housing and camera, as shown.

## References Cited in the file of this patent

## UNITED STATES PATENTS

<b>D</b> . 151,802	Whittier	 Nov.	16,	1948
D. 159,836	Nerman	 Aug.	22,	1950

## OTHER REFERENCES

Underwater Photography and Television; E. R. Cross; © 1954; published by the Exposition Press, N. Y.; plate #11, The Aquaphot Robot and Plate #18, The Dotson Kimes D-K.

Underwater Photography; H. Schenck, Jr. and H. Kendall, © 1954; published by The Cornell Maritime Press, Cambridge, Md.; page 23, Fig. 12; page 62, Fig. 34. The Feniohn 16 mm., page 67, Fig. 38C.

34, The Fenjohn 16 mm., page 67, Fig. 38C.
Photo Technik und Wirtshaft, vol. 5, issue #4, Apr. 1, 1954, page 142-144.