

189,583

RETURN TOP

Samuel O. Albert, 830 Crittenden St. NW.,
Washington, D.C.

Filed Apr. 5, 1960, Ser. No. 60,053

Term of patent 14 years

(Cl. D34-15)

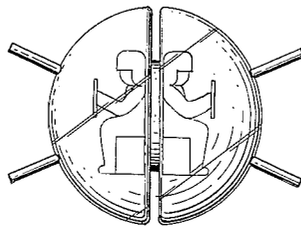


Fig. 1

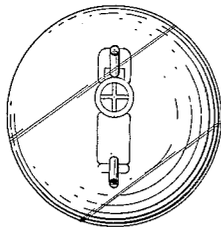


Fig. 2

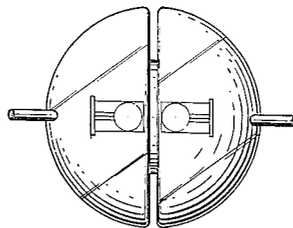


Fig. 3

Figure 1 is a front elevational view of the return top showing my new design;

Figure 2 is a side elevation of Figure 1; and

Figure 3 is a top plan thereof.

The drawing is shaded to indicate transparency.

The present application is a continuation-in-part of my copending application Serial No. D. 55,901, filed May 14, 1959, which is now abandoned.

The characteristic features of my return top reside in the two like semispherical transparent sections that are interconnected at their flat faces in spaced relation, with two short cylindrical pins projecting radially from the outer curved face of each section opposite the flat face of each section, the pins being disposed at an angle of approximately 30°, with the diametrically opposed pins being in alignment, and a figure mounted in a seated posi-

tion within each semispherical section adjacent the flat face of the respective section.

I claim:

The ornamental design for a return top, as shown and described.

References Cited in the file of this patent

UNITED STATES PATENTS

1,006,840	Floto	Oct. 24, 1911
1,557,751	Winks	Oct. 20, 1925
2,676,432	Field	Apr. 27, 1954

OTHER REFERENCES

Newsweek, March 4, 1957, cover.

Sears Xmas Book, 1958, page 361, item H, Helicopter.