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United States Patent [19]

Fuller et al.

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[54]	HEELREST FOR MOTORCYCLES	
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[**]	Term:	14 Years
[21]	Appl. No.	835,263
-	U.S. Cl Field of Se	Feb. 13, 1992 D12/114 arch
[56]		References Cited
U.S. PATENT DOCUMENTS		
D. D.	316,697 5/ 319,037 8/	1986 Cruze et al. D12/114 1991 Beiser D12/125 1991 Hoeptner, III D12/114 1993 Nestrud D12/125
OTHER PUBLICATIONS		
J. C. Whitney & Co Catalog No. 495 P, ©1988, The		

Chrome-Plated Heel/Toe Gear Shifter for 84-87 Honda Gold Wing Motorcycle.

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[57] CLAIM

The ornamental design for a heelrest for motorcycles, as shown.

DESCRIPTION

FIG. 1 is a top, rear and right side perspective view of a right side heelrest for motorcycles showing my new design;

FIG. 2 is a side elevation view as seen from left to right; FIG. 3 is a side elevation view as seen from the side opposite that show in FIG. 2;

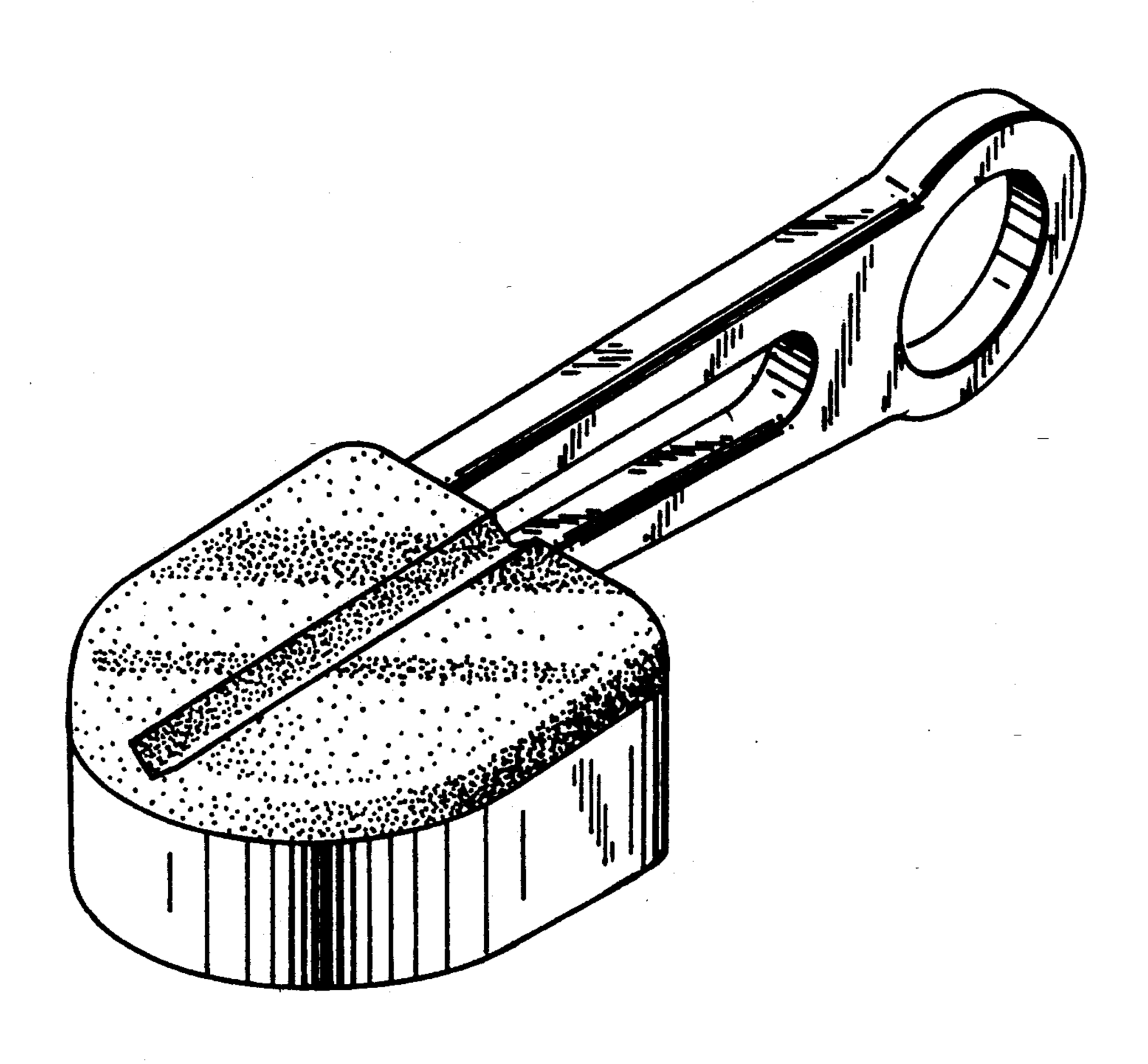
FIG. 4 is a top plan view thereof;

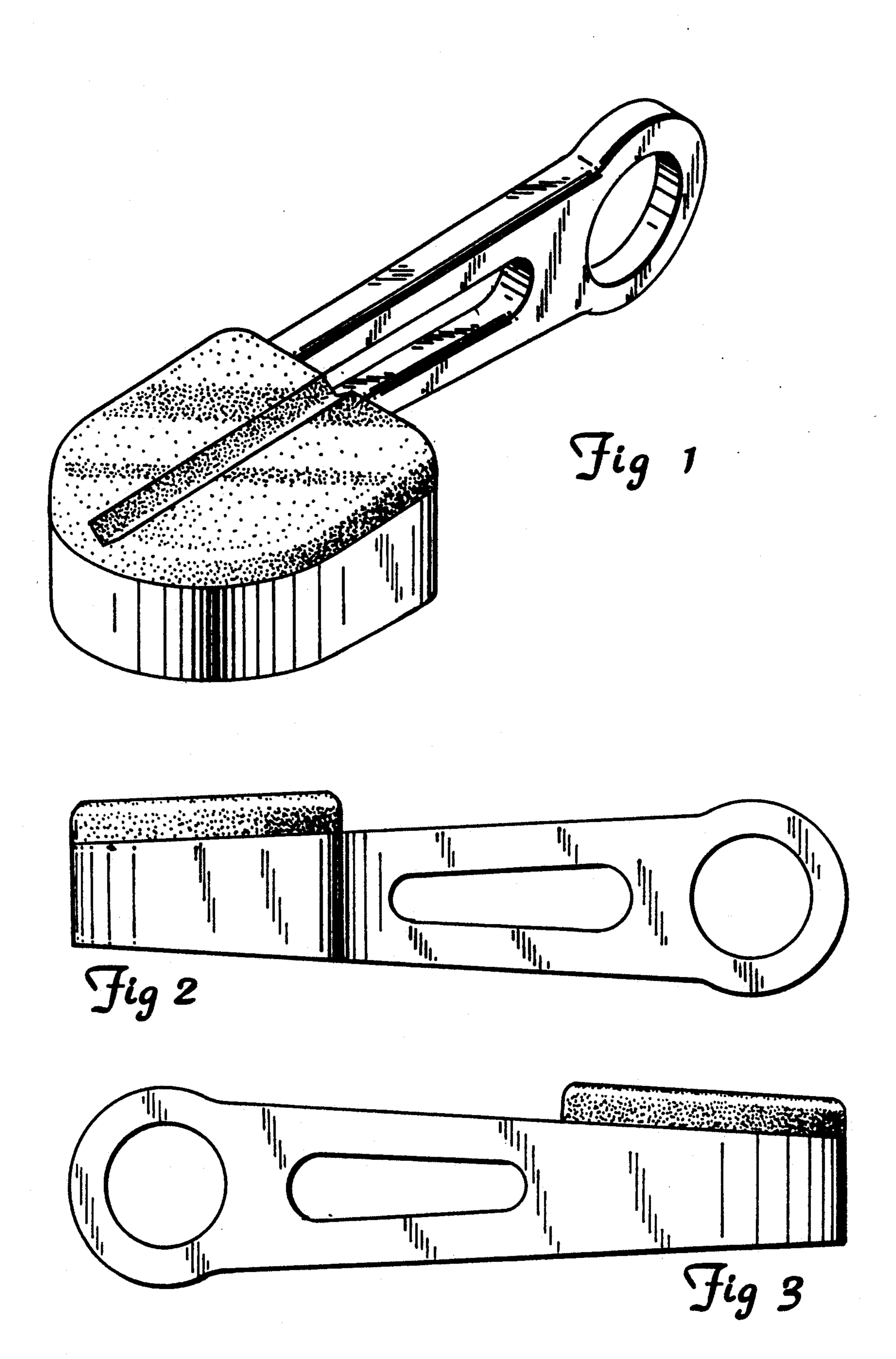
FIG. 5 is a bottom plan view thereof;

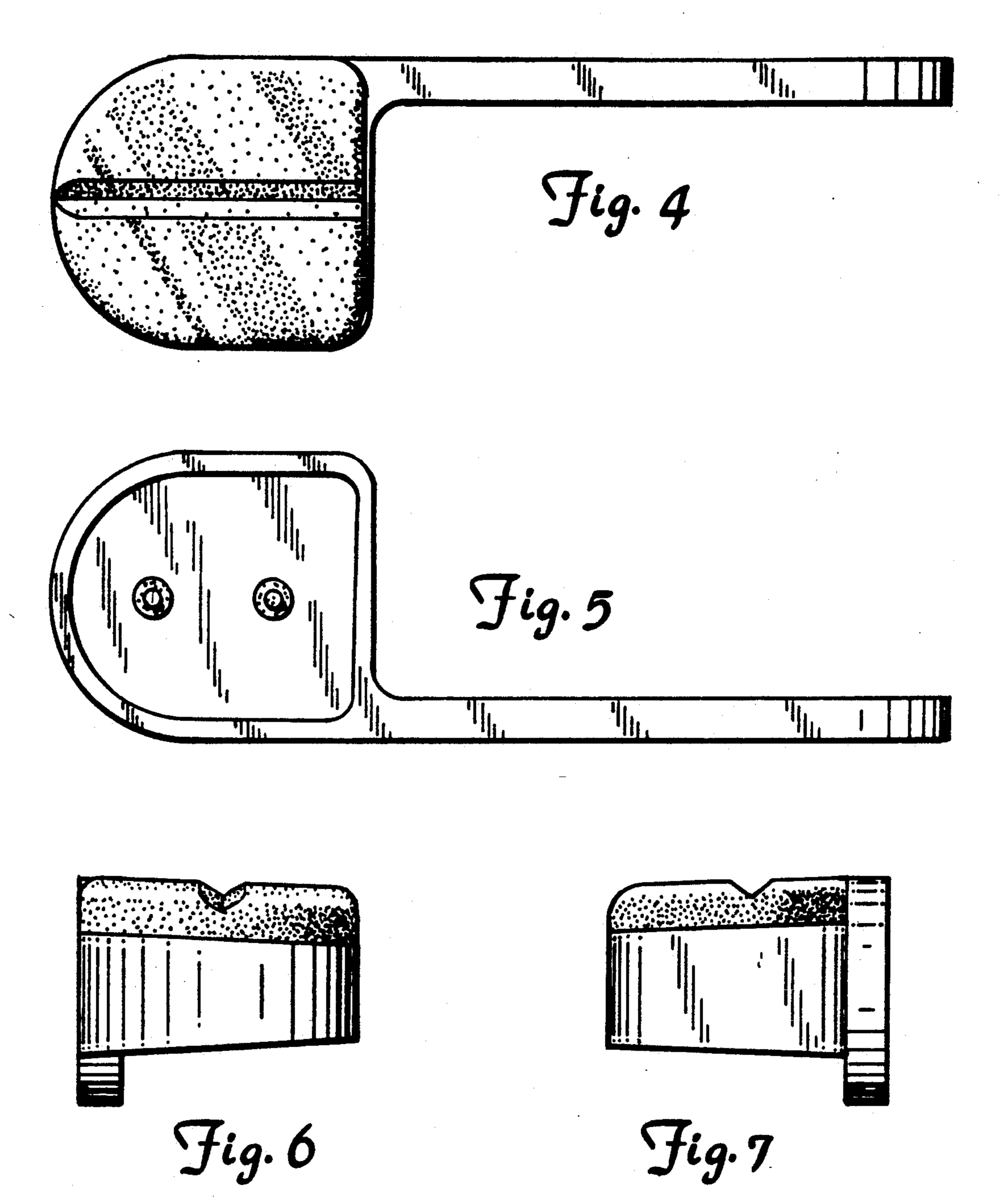
FIG. 6 is a rear view thereof;

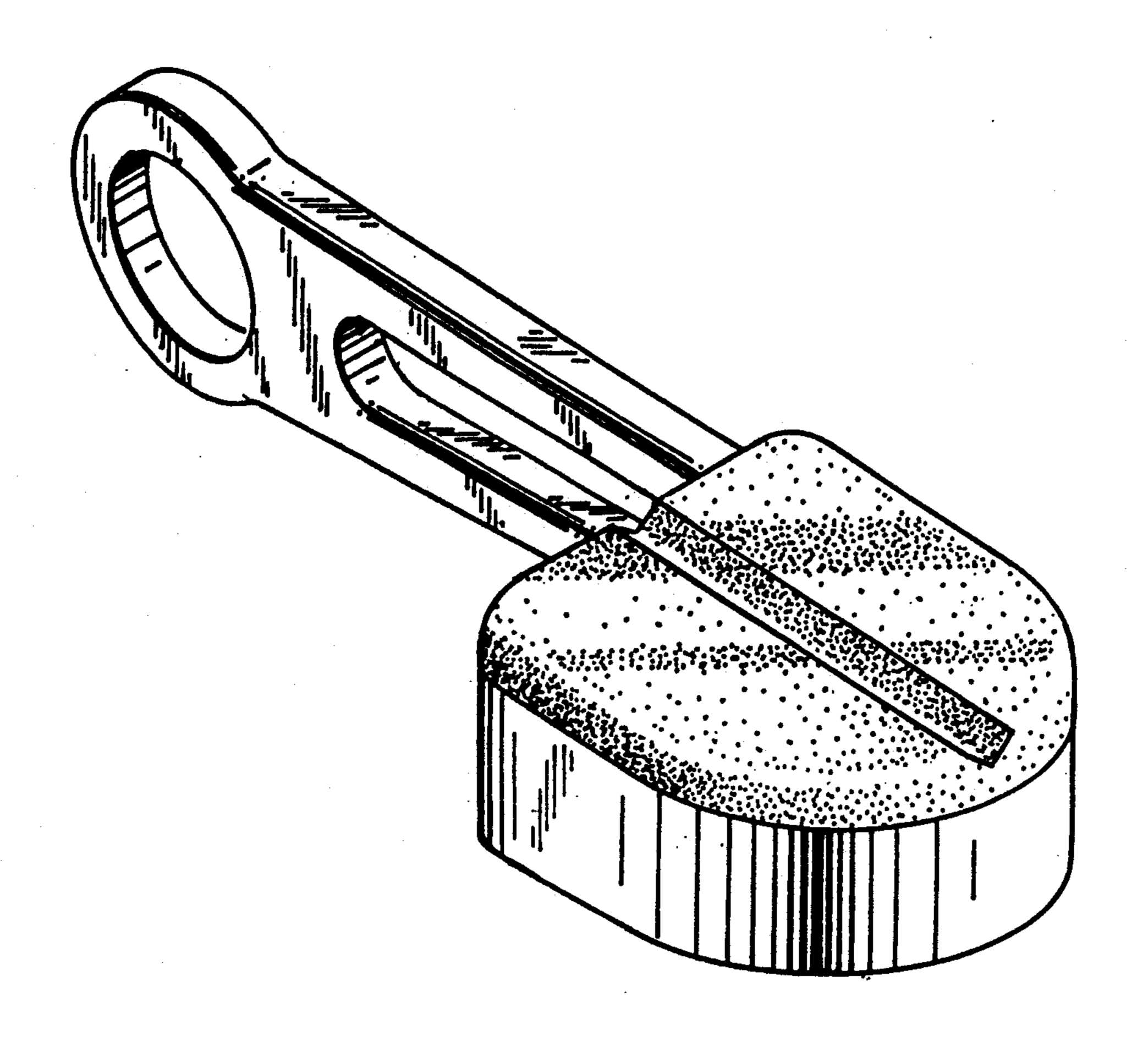
FIG. 7 is a rear elevational view thereof, the heelrest having been rotated 180 degrees with the heelrest cushion repositioned to provide a heelrest for the left side of a motorcycle; and,

FIG. 8 is a top, rear and opposite side perspective view of that shown in FIG. 1 and of a left side mounted heelrest as shown in FIG. 7.









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Fig. 8