

United States Patent [19]

Moore

[11] Patent Number: Des. 385,604

[45] Date of Patent: **Oct. 28, 1997

[54]	BALANCE AND EXERCISE SHAFT			
[76]	Inventor:		rey Jay Moore, 19001 Renwood , Euclid, Ohio 44119	
[**]	Term:	14 Y	ears	
[21]	Appl. No.: 59,620			
[22]	Filed:	Sep.	13, 1996	
[51]	LOC (6) Cl 21-02			
	U.S. Cl D21/198; D21/191			
	Field of Search			
[00]	D21/196, 100, 102; 482/91, 92, 109, 110,			
		,	148, 128	
[56]	References Cited			
U.S. PATENT DOCUMENTS				
D.	263,327 3	/1982	Cooper D21/198	
			Wilson D21/198	
D.	343,875 2	/1994	Webster D21/191	

7/1991 Ross 482/109

9/1993 Amesquita 482/109

Primary Examiner—Philip S. Hyder Attorney, Agent, or Firm—Howard M. Cohn

4,695,049

5,029,847

5,244,445

[57] CLAIM

The ornamental design of a balance and exercise shaft, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of a balance and exercise shaft in accordance with the design;

FIG. 2 is a side view of the balance and exercise shaft of FIG. 1;

FIG. 3 is a top view of the balance and exercise shaft of FIG. 1.

FIG. 4 is a perspective view of a second embodiment of a balance and exercise shaft in accordance with the design;

FIG. 5 is a side view of the second embodiment of the balance and exercise shaft of FIG. 4;

FIG. 6 is a top view of the balance and exercise shaft of FIG. 4:

FIG. 7 is a perspective view of a third embodiment of a balance and exercise shaft a in accordance with the design; FIG. 8 is a side view of the third embodiment of the balance and exercise shaft of FIG. 7; and,

FIG. 9 is a top view of the balance and exercise shaft of FIG. 7

1 Claim, 3 Drawing Sheets





