

# US00D389215S

# [11] Patent Number: Des. 389,215

## [45] Date of Patent: **\*\*Jan. 13, 1998**

1,615,568	1/1927	Carroll D21/230 X
4,079,933	3/1978	Everrond 482/131

Primary Examiner-Kay H. Chin

### [57] CLAIM

The ornamental design for a swimmer's water exercise belt with pulley-system tether arrangement for stationary movement in smaller pools, as shown and described.

### DESCRIPTION

FIG. 1 is a front elevational view of the swimmer's water exercise belt with pulley-system tether arrangement for stationary movement in smaller pools showing my new design;

FIG. 2 is a rear elevational view thereof;

In FIGS. 3, 4, 5 and 6, the tether rope portion of the claimed design is shown broken away to indicate indeterminate length.

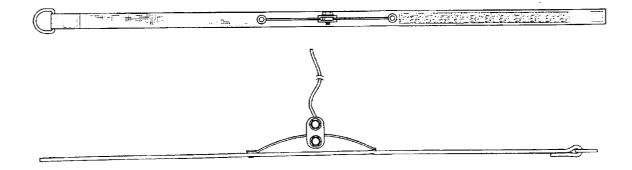
FIG. 3 is a right view thereof;

FIG. 4 is a left view thereof;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

## 1 Claim, 3 Drawing Sheets



# United States Patent [19]

## Hardman

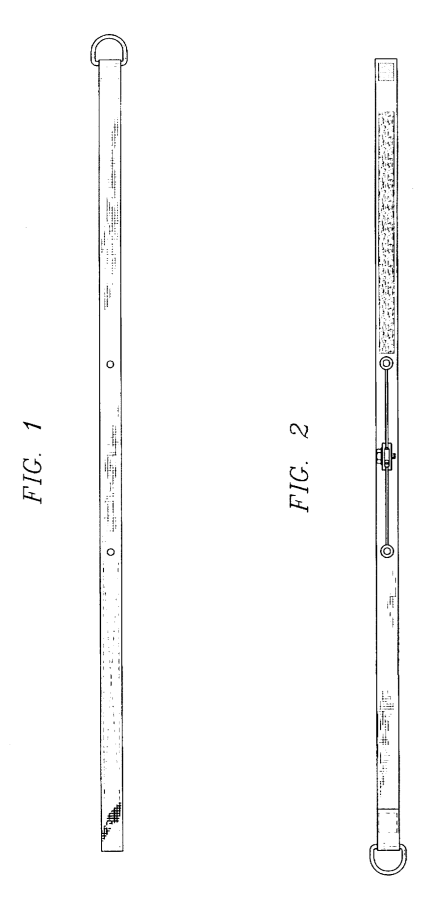
## [54] SWIMMER'S WATER EXERCISE BELT WITH PULLEY-SYSTEM TETHER ARRANGEMENT FOR STATIONARY MOVEMENT IN SMALLER POOLS

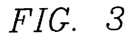
- [76] Inventor: Richard D. Hardman, 782 Underhill Ave., Yorktown Heights, N.Y. 10598
- [\*\*] Term: 14 Years
- [21] Appl. No.: 57,271
- [22] Filed: Jul. 22, 1996
- [51] LOC (6) CL ...... 12-06
- [52] U.S. Cl. ..... D21/238; D21/237

#### [56] References Cited

### **U.S. PATENT DOCUMENTS**

D. 342,560	12/1993	Cross	D21/238
D. 360,452	7/1995	Gessler	D21/238





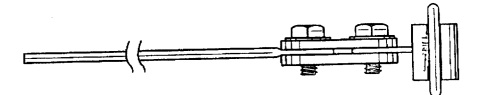


FIG. 4

