

### US00D361744S

# United States Patent [19]

[54] BATTERY POWER BELT

# Nyiry

[11] Patent Number: Des. 361,744

[45] Date of Patent: \*\* Aug. 29, 1995

[76]	Inventor:	Elemer A. Nyiry, Magnolia Lake, Mamheadm, Exeter EX6 8HG, United Kingdom			
[**]	Term:	14 Years			
[21]	Appl. No.:	9,752			
[22]	Filed:	Jun. 18, 1993			
[30] Foreign Application Priority Data					
Dec. 19, 1992 [GB] United Kingdom					
[56] References Cited					
U.S. PATENT DOCUMENTS					
I	3,919,615 11/1 4,916,594 4/1	1980 Gatton D13/103   1975 Niecke 320/2   1990 Headley 307/150 X   1992 Sato 320/2 X			

## FOREIGN PATENT DOCUMENTS

92265	6/1968	Norway	429/99
2231711	11/1990	United Kingdom	206/333

Primary Examiner—Joel Sincavage Attorney, Agent, or Firm—Gifford, Krass, Groh, Sprinkle, Patmore, Anderson & Citkowski

[57] CLAIM

The ornamental design for a battery power belt, as shown.

#### DESCRIPTION

FIG. 1 is a plan view from above of the battery power belt of my present invention;

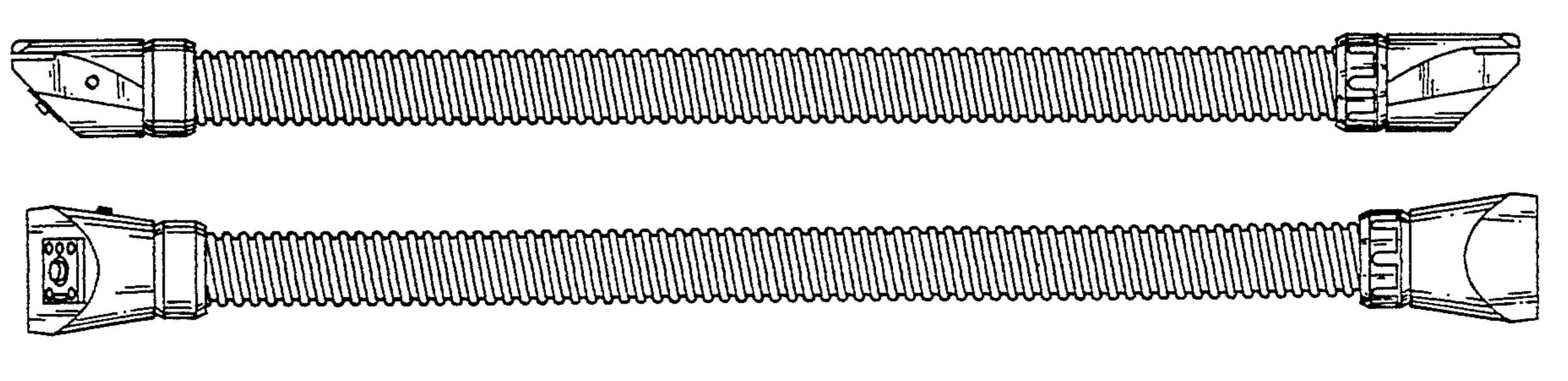
FIG. 2 is a plan view from below of the power belt of my present invention;

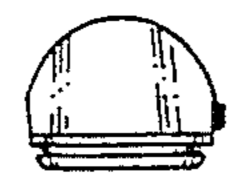
FIG. 3 is a left side view of the power belt of my present invention;

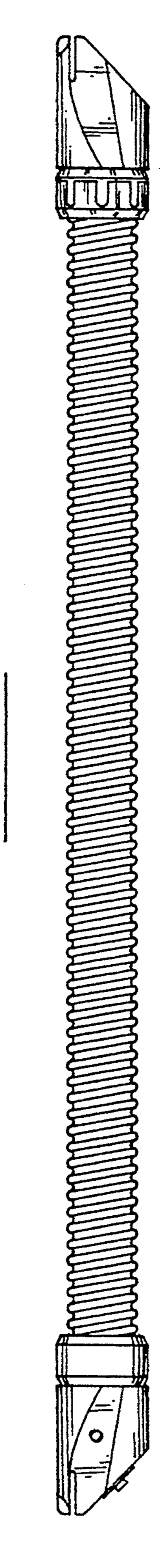
FIG. 4 is a right side view of the power belt of my present invention;

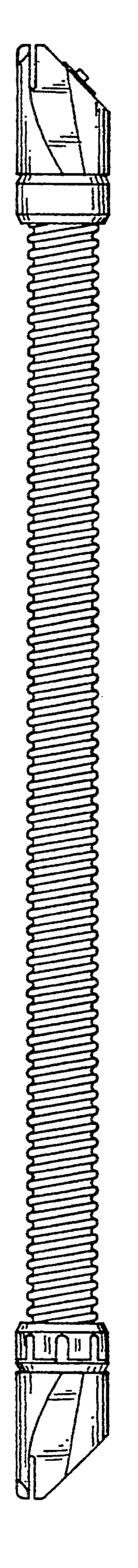
FIG. 5 is an end view from the left of FIG. 3 of the power belt of my present invention; and,

FIG. 6 is an end view from the right of FIG. 3 of the power belt of my present invention.









ス - 8 - 五 - 5 Aug. 29, 1995

