# United States Patent [19]

## McDaniel

Des. 272,901 [11]

\*\* Mar. 6, 1984 [45]

[54]	MODEL HOBBY GLOWPLUG POWER SOURCE WITH NEGATIVE TERMINAL HEADLOCK	
[76]	Inventor.	Dobout E Mathematal 2202 Trial

Robert E. McDaniel, 2303 Victoria inventor: Ave., Bellevue, Nebr. 68005

Term: 14 Years Appl. No.: 241,764

Filed:

Mar. 9, 1981 Int. Cl. ..... D13—03

U.S. Cl. ..... D13/8 [52] [58] 429/98, 100, 121, 178; 339/108, 110, 225

3,413,155 11/1968 Freeman, Sr. ...... 429/8

### [56] References Cited U.S. PATENT DOCUMENTS 3,336,165 8/1967 Brownlee ...... 429/8

#### OTHER PUBLICATIONS

American Aircraft Modeler, 4-1970, p. 10-Hang-On Battery Connector.

Primary Examiner—Susan J. Lucas

[57] **CLAIM** 

The ornamental design of a model hobby glowplug power source with negative terminal headlock, substantially as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of a model hobby glowplug power source with negative terminal headlock, showing my new design;

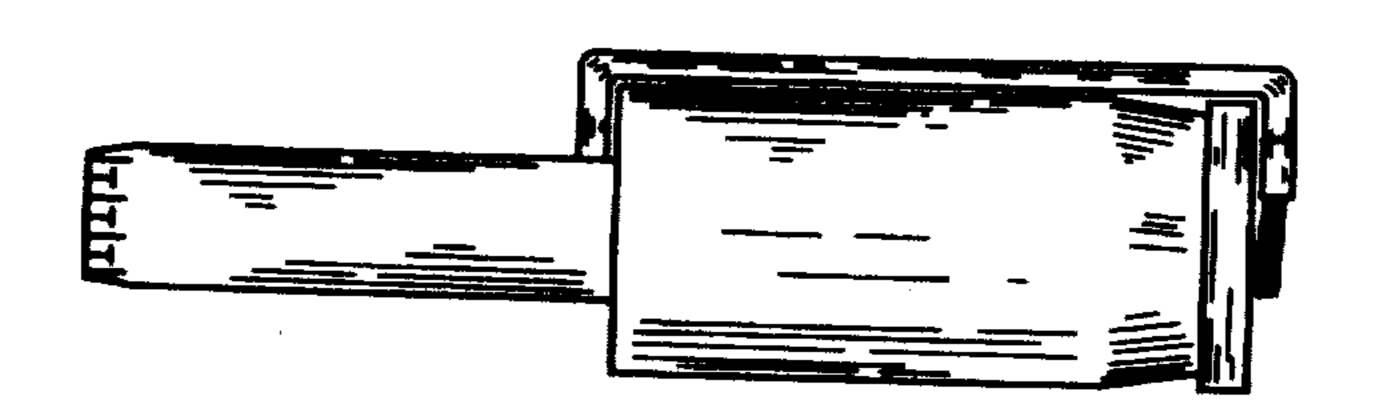
FIG. 2 is a front elevational view thereof on an enlarged scale;

FIG. 3 is a back elevational view thereof on an enlarged scale;

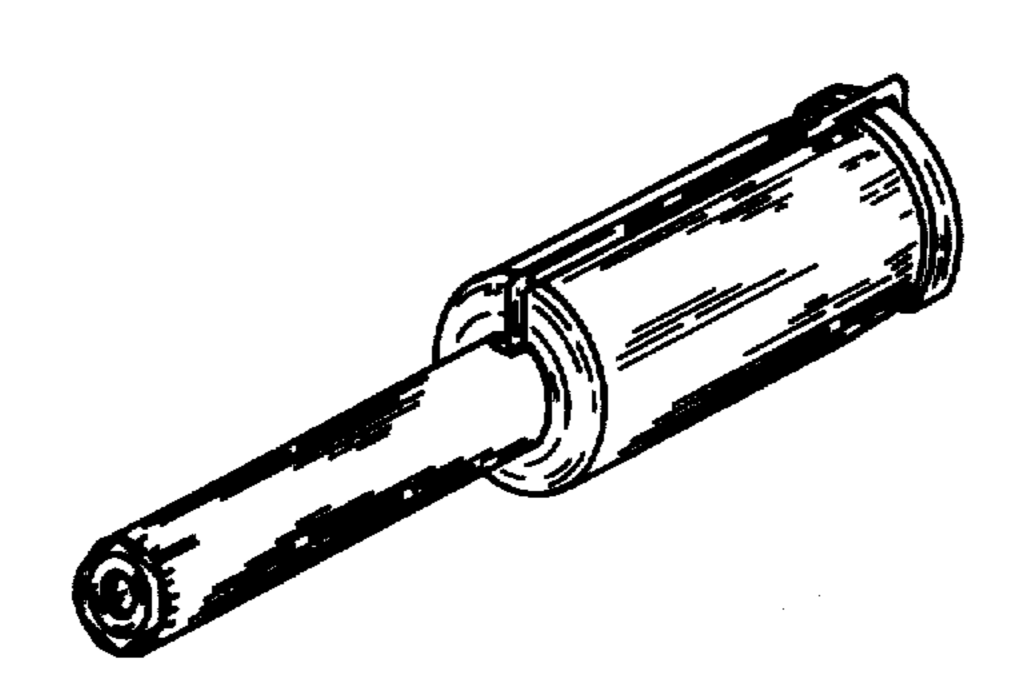
FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof; and

FIG. 6 is a right-side elevational view thereof of which the left side elevational view is a mirror image.



U.S. Patent



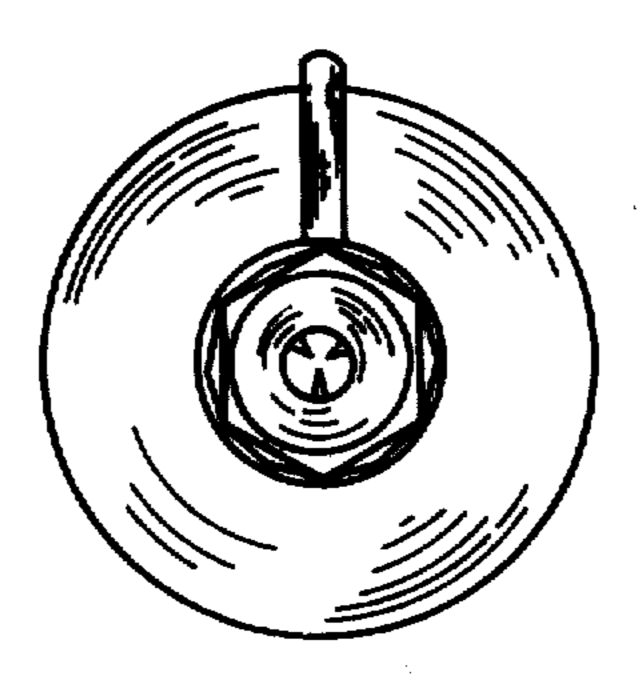


FIG. 2

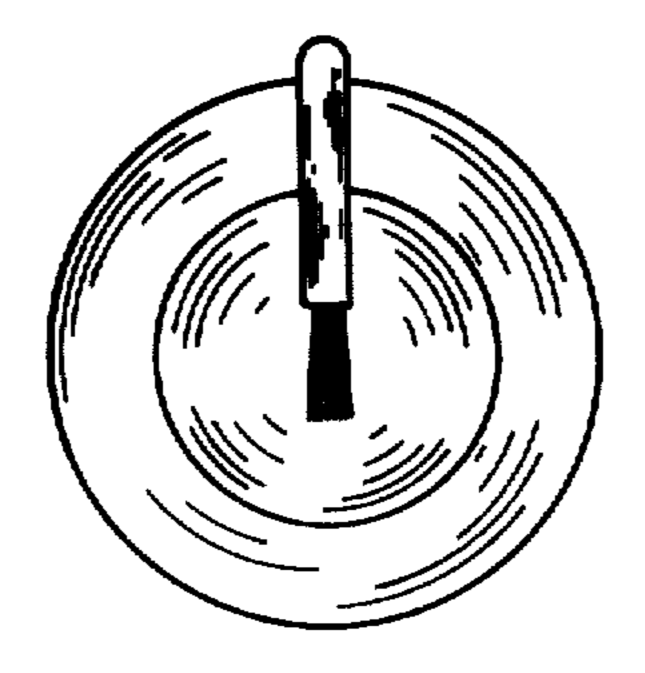
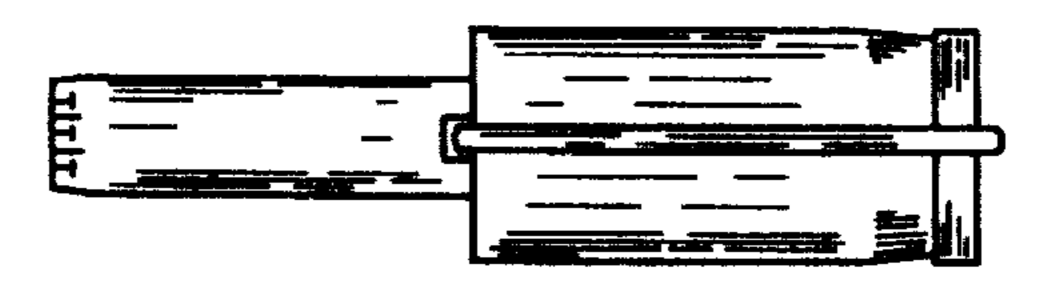


FIG. 3





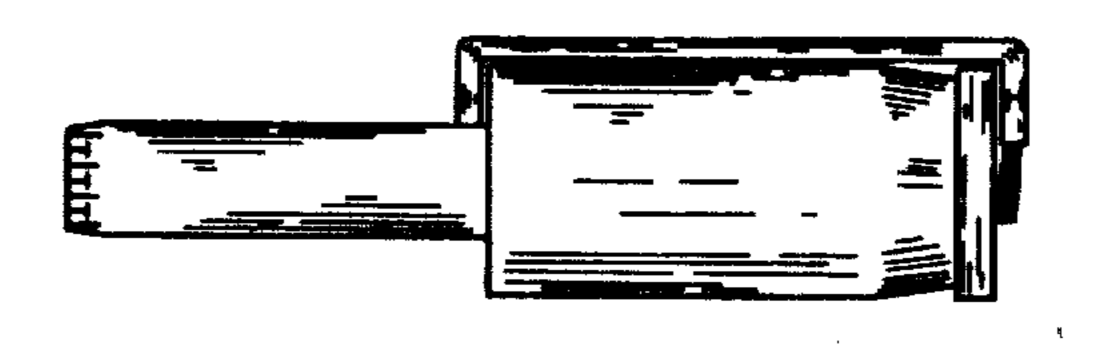


FIG. 6