

#### (12) United States Design Patent (10) Patent No.: US D533,770 S Schnackenberg (45) Date of Patent: \*\* Dec. 19, 2006

- (54) BRACKET FOR A CONNECTION KIT FOR A POWER GENERATOR
- (75) Inventor: Paul Schnackenberg, Cumming, GA(US)
- (73) Assignee: Gen-Tran Corporation, Roswell, GA (US)
- (\*\*) Term: 14 Years

Photo of a simple wiring—only parallel connection kit, without a central housing, offered for sale by Southwest Supply Co., at least as early as Oct. 14, 2004.

Photo from an eBay listing, of a simple wiring—only parallel connection kit, without a central housing, offered for sale by Big Sky Power Equipment Sales, at least as early as Oct. 14, 2004.

Printout from website for Tele–Lite, showing a bracket for mounting a light directly to a generator, showing a bracket as used in an embodiment of the present invention. This bracket was on sale at least as early as Oct. 14, 2004.

- (21) Appl. No.: 29/215,323
- (22) Filed: Oct. 18, 2004
- (51) LOC (8) Cl. ..... 08-05

- (56) **References Cited**

#### U.S. PATENT DOCUMENTS

6,047,942 A \* 4/2000 Kennedy ...... 248/674

#### OTHER PUBLICATIONS

Gen–Tran Corporation Brochure, published at least as early as Oct. 15, 2003, showing a parallel connection kit which is hung by hook on the carrying handle of a generat. Packaging for a parallel power kit, sold by Reliance Controls, Inc., at least as early as Oct. 14, 2004, showing a flexible fabric strap affixed to the carrying handle of a generator, for supporting the wiring box for the parallel connection kit. \* cited by examiner

Primary Examiner—Holly H. Baynham(74) Attorney, Agent, or Firm—Greenberg Traurig LLP

#### (57) **CLAIM**

The ornamental design of the for the bracket for a connection kit for a power generator, as shown and described.

#### DESCRIPTION

FIG. 1 is a front view of the bracket for a connection kit for a power generator, showing my new design.
FIG. 2 is a front perspective view thereof.
FIG. 3 is a rear view thereof.
FIG. 4 is a view from one side thereof.
FIG. 5 is a view from an opposite side thereof; and,
FIG. 6 is a perspective view thereof.

1 Claim, 5 Drawing Sheets



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**FIG. 5** 

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