

(12) United States Design Patent (10) Patent No.: US D493,769 S Kessler et al. (45) Date of Patent: ** Aug. 3, 2004

- (54) SOLAR SUN RESCUE REFLECTOR CHARGER KIT
- (76) Inventors: Herbert Kessler, 2552 York Rd., Saint James City, FL (US) 33956; Fran
 Young, 153 Dogwood La., Hampstead, NC (US) 28443

(**) Term: 14 Years

D422,964 S * 4/2000 Lam D13/107

* cited by examiner

Primary Examiner—Philip S. Hyder Assistant Examiner—Daniel Bui

(57) CLAIM

The ornamental design for a solar sun rescue reflector charger kit, as shown.

(21) Appl. No.: 29/182,079

(22) Filed: May 20, 2003

- - D13/103, 104, 107, 108, 109, 184, 199; D26/10, 38, 51; 320/107, 108, 109, 110–115

(56) References CitedU.S. PATENT DOCUMENTS

3,427,797 A	*	2/1969	Kimura et al 368/205	5
4,038,104 A	≉	7/1977	Tsutomu 136/244	4
4,293,808 A	≉	10/1981	Varadi et al 320/102	1
D400,162 S	≉	10/1998	Lam D13/10'	7
D400,163 S	*	10/1998	Lam D13/10'	7

DESCRIPTION

The claimed solar sun rescue reflector charger kit is designed with LED in center of mirror which hooks to battery box for power.

FIG. 1 is a perspective view of a mirror, with light emitting diode in the center.

FIG. 2 is a perspective view of a battery box. FIG. 3 is a perspective view of a carrying case for FIGS. 1, 2, 4 and 5.

FIG. 4 is a perspective view of a solar panel; and, FIG. 5 is a perspective view of a battery box with cover. FIGS. 1 through 5 depict elements of a solar sun rescue reflector charger kit, and are illustrated separately for convenient purposes only.

1 Claim, 1 Drawing Sheet

U.S. Patent

Aug. 3, 2004



.

